

**OREGON®**

# Teräketjut ja laipat

Tiedot ja sopivuustaulukot



## SISÄLLYSLUETTELO

|  |    |
|--|----|
| <b>SPEEDCUT TERÄKETJU</b>                                  | 3  |
| <b>TERÄKETJUN VOITELU</b>                                  | 4  |
| <b>TERÄKETJUN OMNAISUUDET</b>                              | 5  |
| <b>REFERENSSITAULUKKO - TERÄKETJUT</b>                     | 6  |
| (Jos vaihdat alkuperäisen teräketjun Oregonin teräketjuun) |    |
| <b>REFERENSSITAULUKKO - LAIPAT</b>                         | 8  |
| (Jos vaihdat alkuperäisen laipan Oregonin laippaan)        |    |
| <b>LAIPAN PERÄN SOVITTEET</b>                              | 10 |
| <b>VIILAT</b>  | 12 |
| <b>SOVELTUVUUSTAULUKKO</b>                                 | 13 |
| (Teräketjut ja laipat)                                     |    |
| • Alko   | 14 |
| • Alpina   | 15 |
| • Black and Decker   | 16 |
| • Bosch  | 17 |
| • Dolmar   | 17 |
| • Echo   | 19 |
| • Efco   | 21 |
| • Einhell  | 22 |
| • Hitachi  | 23 |
| • Homelite   | 23 |
| • Husqvarna  | 25 |
| • Ikra   | 28 |
| • Jonsered   | 28 |
| • Makita   | 30 |
| • McCulloch  | 32 |
| • Metabo   | 34 |
| • Oleo-Mac   | 34 |
| • Partner  | 36 |
| • Poulan   | 38 |
| • Ryobi  | 39 |
| • Shindaiwa / Iseki  | 40 |
| • Solo   | 41 |
| • Stihl  | 43 |
| • Stiga  | 44 |
| • Tanaka   | 45 |
| <b>LAIPPA+KETJUPAKETIT</b>                                 | 46 |
| <b>MUISTIINPANOT</b>                                       | 48 |



SpeedCut™ .325 Teräketju

## 95TXL\*\* ketju

Parasta Oregonilta



### NOPEAMPI ✓

Enemmän nopeutta,  
vähemmän työtä

Uudelleen muotoiltu  
hammas

### TERÄVÄMPI ✓

Heti käyttövalmis ja  
terävä

Uusi teroitusteknologia

### HELPOMPI ✓

Pysyy terävään  
pidempään

Mutta silti helpompi viilata



**LubriTec™**  
OILING SYSTEM

### UUSI parannettu voitelu

Vähemmän kitkaa,  
enemmän tehoa



Lisää ketjun ja laipan elinikää



### Muut parannukset

- Parannettu ruostesuoja:  
Laadukas öljy jo paketissa.
- Tarkempi viimeistely:  
Vähentää laipan kulumista.
- Uusi terähammas  
Todella terävä ja tehokas.

\* Verrattuna Oregon 95VPX teräketjuun

\*\* UUSI Oregon 95TXL teräketju korvaa Oregon 95VPX teräketjun

# Voitelu



Hyvä voitelu auttaa teräketjua ja laippaa kestämään pidempää:

## LubriTec Ketjuissa

- Öljy pysyy ketjun öljytaskuissa.
- Ölji liikkuu vapaasti ketjun ympäillä. Ölji pysyy kitkakohdissa.
- Ketjussa on jo uutena valmiiksi öljyä, joka toimii ensin ennenkuin sahan oma öljyjärjestelmä alkaa toimia.

## LubriTec Laipoissa

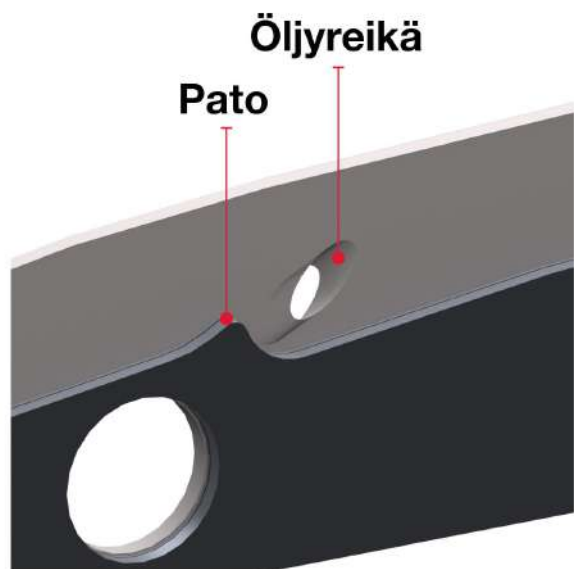
- Pato pitää öljyn siellä missä sitä tarvitaan eniten. Se on pieni seinämä öljyreiän vieressä. Se mahdollistaa paremman voitelun.
- Vino öljyreikä pysyy paremmin puhtaana ja öljy liikkuu sujuvammin..



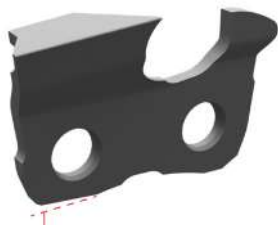
- Uusi



- Uusi



# Teräketju

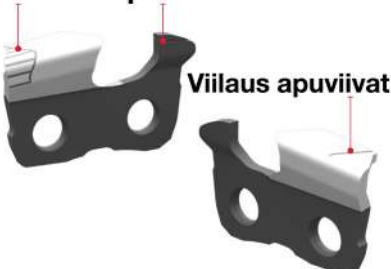


**Vähemmän tärinää**

## Vähäinen tärinä

Vähäinen tärinä tuo mukavuutta. Pieni tila laipan ja ketjun välissä estää tärinää siirtymästä sahaan.

## Viilaus apuviivat



## Viilaus apuviivat

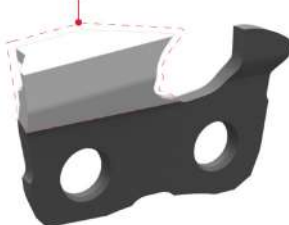
Voit teroittaa ketjun helpommin ja tarkemmin. Apuviivat näyttävät parhaan kulman. Apuviivat näyttävät myös mihin asti ketjua on turvallista teroittaa.



## Sinistetyt osat

Sinistys estää korroosiota.

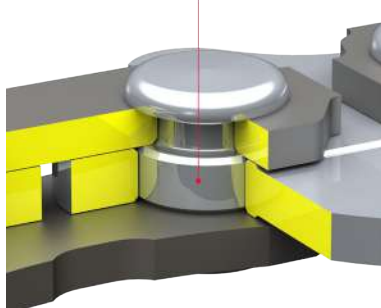
## Kromi-pinnoitettu



## Kromi-pinnoitettu hammas

Ketju pysyy terävänä pidempään. Kaikki Oregonin teräketujen hampaat on pinnoitettu. Voit käyttää enemmän aikaa sahaamiseen ja vähemmän aikaa teroittamiseen.

## Vahvistettu



## Vahvistetut niitit

Kaikki niitit ovat vahvistettuja, joten ketju kestää käyttöä pidempään. Vähemmän kulumista ja venymistä eli vähemmän tarvetta ketjun kiristämiselle.

|                |                |          | OREGON®         | STIHL®       | HUSQVARNA®   | DOLMAR       | CARLTON™     | WINDSOR®     |              |
|----------------|----------------|----------|-----------------|--------------|--------------|--------------|--------------|--------------|--------------|
| KETJUN PAKSUUS | HAMPAAN TYYPPI | PROFIILI | TUOTE NUMERO    | TUOTE NUMERO | TUOTE NUMERO | TUOTE NUMERO | TUOTE NUMERO | TUOTE NUMERO | TUOTE NUMERO |
| <b>1/4"</b>    |                |          |                 |              |              |              |              |              |              |
| .050"          | Micro Chisel®  | ?        | 25AP            | 13RM         |              | H00          |              | E1MC-BL      | E1MC         |
| <b>3/8"</b>    |                |          |                 |              |              |              |              |              |              |
| .043"          | Chamfer        | ?        | 90SG            | 61PMN        | 61PMMC3      |              |              | N4C-BL       | N4C          |
|                | Chamfer        | ?        | 90PX ?          | 61PMN        | 61PMMC3      |              | 290          | N4C-BL       | N4C          |
| .050"          | Chamfer        | ?        | 91VG            | 63PM1        | 63PMC3       | H36          | 92           | N1C-BL       |              |
|                | Chamfer        | ?        | 91PX            | 63PM1        | 63PMC3       | H36          | 492          | N1C-BL       |              |
|                | PowerSharp®    |          | 91PS            |              |              |              |              |              |              |
|                | Chamfer        | ?        | 91VX            | 63PM         |              |              |              | N1C          |              |
|                | Semi-chisel    | ?        | 91VXL           | 63PM         |              |              |              | N1C          |              |
|                | Chamfer        | ?        | M91VX           |              |              |              |              |              |              |
|                | Semi-chisel    | ?        | M91VXL          |              |              |              |              |              |              |
| <b>325</b>     |                |          |                 |              |              |              |              |              |              |
| .050"          | Micro Chisel®  | ?        | 95VPX / 95TXL ? |              |              | H30          | 484          | K1NK-BL      | K1NK         |
|                | Micro Chisel®  | ?        | 20BPX           | 23RMC        |              | H22          | 82           | K1C          |              |
|                | Chisel         | ?        | 20LPX           | 23RS         |              | H23          |              | K1L          |              |
|                | Chisel         | ?        | M20LPX          |              |              |              |              |              |              |
| .058"          | Micro Chisel®  | ?        | 21BPX           | 25RMC        |              | H25          | 86           | K2C          |              |
|                | Chisel         | ?        | 21LPX           | 25RS         |              | H21          | 686          | K2L          |              |
|                | Chisel         | ?        | M21LPX          |              |              |              |              |              |              |
| .063"          | Micro Chisel®  | ?        | 22BPX           | 26RMC        |              | H28          |              | K3C          |              |
|                | Chisel         | ?        | 22LPX           | 26RS         |              | H26          |              | K3L          |              |
|                | Chisel         | ?        | M22LPX          |              |              |              |              |              |              |
| <b>3/8"</b>    |                |          |                 |              |              |              |              |              |              |
| .050"          | Chisel         | ?        | 72LGX           | 33RSC        | 33RS         | H47          |              | A1LM         |              |
|                | Chisel         | ?        | 72LPX           |              |              | H46          | 100          | A1LM-BL      |              |
|                | Chisel         | ?        | M72LPX          |              |              |              |              |              |              |
|                | Semi-chisel    | ?        | 72DX            | 33RM         |              |              |              | A1EP         |              |
|                | Semi-chisel    | ?        | 72DPX           | 33RM1        | 33RM         | H51          | 101          | A1EP         | A1EP-BL      |
|                | Semi-chisel    | ?        | 72RD            |              |              |              |              | A1EP-RP      |              |

| KETJUN PAKSUUS | HAMPAAN TYYPPI | PROFIILI | TUOTE NUMERO | TUOTE NUMERO | TUOTE NUMERO | TUOTE NUMERO | DOLMAR | CARLTON | WINDSOR |        |      |
|----------------|----------------|----------|--------------|--------------|--------------|--------------|--------|---------|---------|--------|------|
|                |                |          | OREGON®      | STIHL®       | HUSQVARNA®   |              |        |         |         |        |      |
| <b>3/8"</b>    |                |          |              |              |              |              |        |         |         |        |      |
| .058"          | Chisel         | 7        | 73LGX        | 35RS         |              | H48          |        | A2LM    |         | 58APL  |      |
|                | Chisel         | 7        | 73LPX        | 35RS1        |              | H42          | 99     | A2LM-BL |         | 58APLG |      |
|                | Chisel         | 7        | M73LPX       |              |              |              |        |         |         |        |      |
|                | Semi-chisel    | 7        | 73DX         |              |              |              |        | A2EP    |         | 58A    |      |
|                | Semi-chisel    | 7        | 73DPX        | 35RM1        |              | H49          | 93     | A2EP    | A2EP-BL | 58AG   |      |
|                | Semi-chisel    | 7        | 73RD         |              |              | H52          |        | A2EP-RP |         |        |      |
| .063"          | Chisel         | 7        | 75LGX        | 36RSC        | 36RS         |              |        | A3LM    |         | 63APL  |      |
|                | Chisel         | 7        | 75LPX        | 36RS1        |              | H45          | 110    | A3LM-BL |         | 63APLG |      |
|                | Chisel         | 7        | M75LPX       |              |              |              |        |         |         |        |      |
|                | Semi-chisel    | 7        | 75DX         | 36RM         |              |              |        | A3EP    |         | 63A    |      |
|                | Semi-chisel    | 7        | 75DPX        | 36RM1        | 36RM         | H44          | 96     | A3EP    | A3EP-BL | 63AG   |      |
|                | Semi-chisel    | 7        | 75RD         |              |              | H53          |        | A3EP-RP |         |        |      |
| <b>404</b>     |                |          |              |              |              |              |        |         |         |        |      |
| .058"          | Chisel         | 7        | 58L          |              |              |              |        | B2LM    |         |        |      |
|                | Chisel         | 7        | 59L          | 46RS         |              | H57          |        | B3LM    |         | 63BL   |      |
| .063"          | Micro Chisel®  | 7        | 27X          | 46RM         |              |              | 103    | B3S     | B3EP    | B3RM35 | 63B  |
|                | Micro Chisel®  | 7        | 27R          |              |              | H65          | 108    | B3H-RP  | B3RM10  |        | 63BR |

Punaisella poistuvia tuotteita



Tämä taulukko ei otta kantaa turvallisuuteen tai sopivuuteen mihinkään sahaan mikä ei ole Blountin valmistama. Lue ohjeet tarkkaan.

**Ohjeet:**

Tämä taulukko on tarkoitettu niille, jotka haluavat vaihtaa jonkun muun valmistajan ketjun Oregonin ketjuun.

Varmista, että valitset oikean tyypisen ketjun omiin tarpeisiisi.

|                | OREGON®    |           | OREGON®    |           | OREGON®    |                | OREGON®    |
|----------------|------------|-----------|------------|-----------|------------|----------------|------------|
| BRAND          | OREGON     | BRAND     | OREGON     | BRAND     | OREGON     | BRAND          | OREGON     |
| <b>ALPINA®</b> |            |           |            |           |            |                |            |
| 4112100        | 203RNDD029 | 414038141 | 150MLBA041 | 501958092 | 288ATMD009 | 501957968      | 188ATMK095 |
| 4112190        | 208SLHK119 | 414045141 | 180MLBA041 | 501958104 | 363ATLD009 | 501958200      | 343ATLD009 |
| 4112250        | 188SLGK095 | 415033141 | 130MPBK095 | 501958192 | 303ATLD009 | 501959181      | 200MPGD009 |
| 4112270        | 120SXEAO16 | 415033631 | 138SLBK095 | 501959226 | 160SDEA095 | 508912356      | 138SLBK095 |
| 4112280        | 140SXEAO16 | 415038141 | 150MPBK095 | 501959240 | 100EDEA095 | 508912364      | 158SLBK095 |
| 4112280        | 140SDEA016 | 415038451 | 158ATMK153 | 501959245 | 120SDEA095 | 508912366      | 168SLGK095 |
| 4112290        | 160SXEAO16 | 415038631 | 158SLBK095 | 501959540 | 104MLEA095 | 508912372      | 188SLHK095 |
| 4112290        | 160SDEA016 | 415038655 | 168SLHD009 | 501959545 | 124MLEA095 | 508913064      | 178SLHD009 |
| 4112300        | 140SDEA041 | 415040631 | 168SLBK095 | 507476046 | 243ATMD009 | 508914356      | 158SLHD009 |
| 4112380        | 188RNDD009 | 415045141 | 180MPBK095 | 530044508 | 160SDEA041 | 508926356      | 130MPBK095 |
| 4112381        | 188SLHD009 | 415045451 | 188ATMK095 | 501955952 | 138SLDD009 | 508926364      | 150MPBK095 |
| 4112390        | 208RNDD009 | 415045455 | 188ATMD009 | 501958068 | 188ATMD009 |                |            |
| 4112391        | 208SLHD009 | 415045631 | 188SLBK095 | 501958768 | 188ATMK095 | <b>MAKITA®</b> |            |
| 4112450        | 168SLBA095 | 415045655 | 188SLHD009 | 501959168 | 160MPBD009 | 442030661      | 120SDEZ041 |
| 4112460        | 243ATMD009 | 415050452 | 208ATMD033 | 501959245 | 120SPEA095 | 442035661      | 140SDEA041 |
| 4112470        | 180SDEA318 | 415050455 | 208ATMD009 | 501959252 | 140SDEA095 | 442040661      | 160SDEZ041 |
| 4112478        | 180SDEA016 | 415050652 | 198SLHD033 | 501959252 | 140SPEA095 | 472035661      | 140SDEA041 |
| 4112490        | 188SLBA095 | 415050655 | 208SLHD009 | 501959256 | 160SPEA095 | 442030611      | 124MLEZ041 |
| 4112500        | 160SDEA041 | 415053451 | 218ATMK153 | 508912156 | 138SLBK095 | 442035611      | 144MLEA041 |
| 4112540        | 223ATMD009 | 415060451 | 248ATMK153 | 508912164 | 158SLBK095 | 442040611      | 164MLEZ041 |
| 4112560        | 140SDEA074 | 415060452 | 248ATMD033 | 508914156 | 158SLHK095 | 442030061      | 120SDEX041 |
| 4112570        | 160SDEA074 | 415060455 | 248ATMD009 | 508926156 | 130MPBK095 | 442035061      | 140SDTE041 |
| 4112600        | 124MLEA016 | 415060652 | 238SLHD033 | 508926164 | 150MPBK095 | 442040061      | 160SDEX041 |
| 4112620        | 160MPBA074 | 415060655 | 248SLHD009 |           |            | 443038651      | 158SLHK153 |
| 4112630        | 160MLBA165 | 415070455 | 288ATMD009 |           |            | 443045661      | 180SLHK153 |
| 4112640        | 208SLBA095 | 415074452 | 298ATMD033 | 501854149 | 140SDEA041 | 443045651      | 188SLHK153 |
| 4112650        | 130MLBA165 | 415076422 | 303ATMD033 | 501922945 | 120SDEA041 | 443053651      | 208SLHK153 |
|                |            | 415084422 | 333ATMD033 | 501956172 | 208SLHD009 | 443053661      | 200SLHK153 |
| <b>DOLMAR®</b> |            | 442040661 | 160SDEZ041 | 501956652 | 118SLBK095 | 445033631      | 138SLBK095 |
| 411907650      | 158SLHK153 | 445033631 | 138SLBK095 | 501956868 | 188ATMH009 | 445038631      | 158SLBK095 |
| 411909650      | 188SLHK153 | 452030661 | 120SDEZ041 | 501956872 | 208ATMD009 | 445040631      | 168SLBK095 |
| 411909660      | 180SLHK153 | 452035661 | 140SDEA041 | 501956884 | 248ATMD009 | 445045631      | 188SLBK095 |
| 411910650      | 208SLHK153 | 462030111 | 120SDEZ041 | 501956892 | 288ATMD009 | 445033141      | 130MPBK095 |
| 411910660      | 200SLHK153 | 462035661 | 140SDEA041 | 501957068 | 188RNDD009 | 445038141      | 150MPBK095 |
| 412030061      | 120SDEX041 |           |            | 501957072 | 208RNDD009 | 445045141      | 180MPBK095 |
| 412030211      | 124MLEX041 |           |            | 501957084 | 248RNDD009 | 444033141      | 130MLBA041 |
| 412030611      | 124MLEZ041 | 501589601 | 248ATMD009 | 501957092 | 288RNDD009 | 444038141      | 150MLBA041 |
| 412030661      | 120SDEZ041 | 501921824 | 423ATLD009 | 501957868 | 188RNDK095 | 482035661      | 140SDEA041 |
| 412035061      | 140SDET041 | 501956072 | 208SLHD009 | 501958204 | 363ATLD009 | 445045451      | 188ATMK153 |
| 412035211      | 144MLET041 | 501956552 | 118SLBK095 | 501959167 | 160MPBK095 | 445053451      | 218ATMK153 |
| 412035611      | 144MLEA041 | 501956968 | 188RNDD009 | 501959181 | 200MPBD009 | 445060451      | 248ATMK153 |
| 412035661      | 140SDEA041 | 501956984 | 248RNDD009 | 507433649 | 140SDEA095 | 445076422      | 303ATMD033 |
| 412040061      | 160SDEX041 | 501956992 | 288RNDD009 | 507433650 | 160SDEA095 | 445074452      | 298ATMD033 |
| 412040611      | 164MLEZ041 | 501957768 | 188RNDK095 | 501956172 | 208SLHD009 | 445038655      | 168SLHD009 |
| 412040661      | 160SDEZ041 | 501957772 | 208RNDK095 | 501957060 | 168RNDD009 | 445045655      | 188SLHD009 |
| 414033141      | 130MLBA041 | 501958072 | 208ATMD009 | 501957868 | 188RNDK095 | 445050655      | 208SLHD009 |

|                    | OREGON®    |           | OREGON®          |               | OREGON®         |               | OREGON®    |
|--------------------|------------|-----------|------------------|---------------|-----------------|---------------|------------|
| BRAND              | OREGON     | BRAND     | OREGON           | BRAND         | OREGON          | BRAND         | OREGON     |
| 445060655          | 248SLHD009 | 235732T   | 150SLBK118       |               | <b>PARTNER®</b> | 3002 000 9723 | 213RNFE031 |
| 445045455          | 188ATMD009 | 237551T   | 168RNDD024       | 501956272     | 208SLHD010      | 3002 000 9723 | 213RNDE031 |
| 445050455          | 208ATMD009 |           |                  | 501956452     | 138SLDH010      | 3002 000 9731 | 253RNFE031 |
| 445060455          | 248ATMD009 |           | <b>OLEO-MAC®</b> | 501958472     | 208SLDD009      | 3002 001 8041 | 303ATLE099 |
| 445070455          | 288ATMD009 | 1000704   | 120SDEA111       | 501958584     | 248RNDD009      | 3003 000 5211 | 153SLHD025 |
| 445050665          | 200SLHD009 | 1000705   | 140SDEA111       | 501958592     | 288RNDD009      | 3003 000 5213 | 163SLHD025 |
| 445060652          | 238SLHD033 | 1000706   | 160SDEA129       | 501958668     | 188ATMH009      | 3003 000 5217 | 183SLHD025 |
|                    |            | 1000745   | 228RNDK095       | 501958672     | 208ATMD009      | 3003 000 5221 | 203SLHD025 |
| <b>MC CULLOCH®</b> |            | 4000415   | 160SXBA111       | 501958684     | 248 ATMD009     | 3003 000 5306 | 133SLBD025 |
| 225735             | 188SLHD024 | 50030218  | 140SDEA041       | 501958692     | 288ATMD009      | 3003 000 5631 | 243ATMD025 |
| 225736             | 208SLHD024 | 50030231  | 120SDEA041       | 502958592     | 288RNDD010      | 3003 000 6106 | 133SLHD025 |
| 225737             | 208RNDD024 | 50050092  | 160SDEA041       | 530044328     | 140SDEA041      | 3003 000 6111 | 153SLHD025 |
| 240974             | 160PXBK095 | 50060017  | 130MLBK041       | 530044329     | 160SDEA041      | 3003 000 6113 | 163SLHD025 |
| 240975             | 180PXBK095 | 50060018  | 160MLBK041       |               |                 | 3003 000 6117 | 183SLHD025 |
| 241366             | 248RNDD024 | 51010051  | 124MLEA111       |               | <b>SOLO®</b>    | 3003 000 6121 | 203SLHD025 |
| 241368             | 288RNDD024 | 001000663 | 188RNDD024       | 6900130       | 140SDET095      | 3003 000 6811 | 153SLGD025 |
| 241996             | 190SDET318 | 001000664 | 208RNDD024       | 6900133       | 120SDEA095      | 3003 000 6813 | 163SLGD025 |
| 241997             | 160SDET318 | 001000665 | 188ATMD024       | 6900342       | 138SLBK095      | 3003 000 6817 | 183SLGD025 |
| 242023             | 130PXBA095 | 001000666 | 208ATMD024       | 6900343       | 158SLGK095      | 3003 000 9211 | 153ATMD025 |
| 242024             | 150PXBA095 | 001000667 | 238ATMD024       | 6900372       | 248RNDD009      | 3003 000 9213 | 163ATMD025 |
| 242151             | 120SDEA041 | 001000668 | 258ATMD024       | 6900464       | 158RNBK095      | 3003 000 9217 | 183ATMD025 |
| 246567             | 140SLBK118 | 001000702 | 308ATMD024       | 6900465       | 188RNBK095      | 3003 000 9221 | 203ATMD025 |
| 246568             | 150SLBK118 | 001000707 | 168SLGK095       | 6900467       | 208RNDK095      | 3003 000 9413 | 163RNDD025 |
| 246569             | 168RNDD024 | 001000708 | 188SLGK095       | 6900498       | 188RNDD009      | 3003 000 9417 | 183RNDD025 |
| 246570             | 208RNDD024 | 001000725 | 150MLBK095       | 6900500       | 138RNBK095      | 3003 000 9421 | 203RNDD025 |
| 247063             | 188SLGD024 | 001000726 | 160MLBK095       | 6900641       | 160SDET095      | 3003 000 9831 | 243RNDD025 |
| 248283             | 140SDEA318 | 001000741 | 208RNDK095       | 6900744       | 140SDEA095      | 3003 000 9853 | 363RNDD025 |
| 248284             | 160SDEA318 | 001000741 | 188ATMK095       | 6900861       | 188SLGK095      | 3003 001 9213 | 163ATMD025 |
| 248632             | 208ATMD024 | 001000743 | 188RNDK095       | 6900898       | 118SLBK095      | 3003 001 9221 | 203ATMD025 |
| 248633             | 248ATMD024 | 001000744 | 168RNDK095       | 6900930       | 144MLEA095      | 3005 000 4105 | 124MLEA074 |
| 248634             | 288ATMD024 | 001000748 | 413ATMZ031       | 6900937       | 288RNDD009      | 3005 000 4109 | 144MLEA074 |
| 301095             | 160SDEA318 | 001000751 | 303ATMZ031       | 6900965       | 124MLEA095      | 3005 000 4713 | 163SLBA074 |
| 301187             | 120SDEA318 | 001000752 | 363ATMZ031       | 6900982       | 144MLET095      | 3005 000 4805 | 120SDEA074 |
| 301188             | 140SDEA318 | 001000764 | 168RNDD024       | 690046520     | 188RNBK095      | 3005 000 4809 | 140SDEA074 |
| 301189             | 180SDEA318 | 001000766 | 208RNBK095       | 6900343K      | 158SLGK095      | 3005 000 4813 | 160SDEA074 |
| 301325             | 140SDEA318 | 001000769 | 188RNBK095       | 6900343N      | 158SLGK095      |               |            |
| 301326             | 160SDEA318 | 001000773 | 158RNBK095       | 6900861N      | 188SLGK095      |               |            |
| 301328             | 180SDEA318 | 001000789 | 258RNDK095       | 6900930K      | 144MLET095      |               |            |
| 301460             | 120SDEA318 | 006000741 | 188ATMD024       | 6900930N      | 144MLEA095      |               |            |
| 301617             | 160PXDD276 | 006000906 | 168SLHD024       |               |                 |               |            |
| 301618             | 200PXDD276 | 006100929 | 208SLHD024       |               | <b>STIHL®</b>   |               |            |
| 323215             | 180PXBK095 | 006200741 | 188SLHD024       | 3002 000 8052 | 363ATLE099      |               |            |
| 323217             | 200PXBK095 | 008100968 | 258ATMD024       | 3002 000 8423 | 213ATME031      |               |            |
| 323219             | 160PXBK095 | 094600170 | 188SFBK095       | 3002 000 9215 | 173ATLE031      |               |            |
| 225735T            | 188SLHD024 | 094600171 | 168SFBK095       | 3002 000 9231 | 253ATME031      |               |            |
| 225736T            | 208SLHD024 |           |                  | 3002 000 9715 | 173RNDE031      |               |            |

**A041**

INTENZ® T041

**SOPIVUUS :**

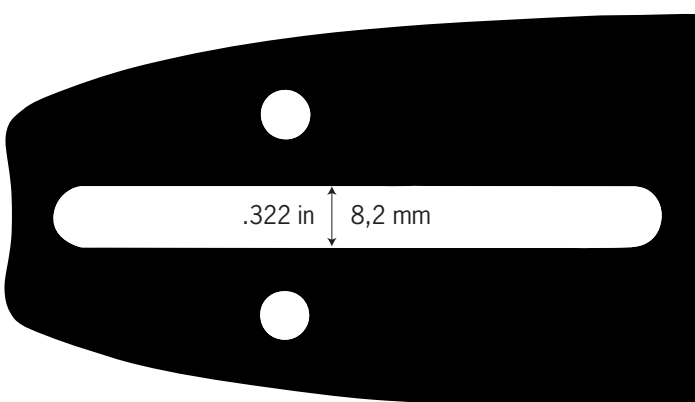
Alpina, Bosch, Castor, Cub Cadet®, Dolmar, Echo®, Efco®, Einhell®, Homelite®, Husqvarna®, Ikra, Jonsered®, Makita®, McCulloch®, Oleo-Mac®, Partner, Poulan®/Poulan Pro®, Ryobi®, Shindaiwa, Skil®, Tanaka®, Zenoah ym..

**A041**

INTENZ® sovite

**T041**

.322 in ↑ 8,2 mm

**A318**

INTENZ® T318

**SOPIVUUS :**

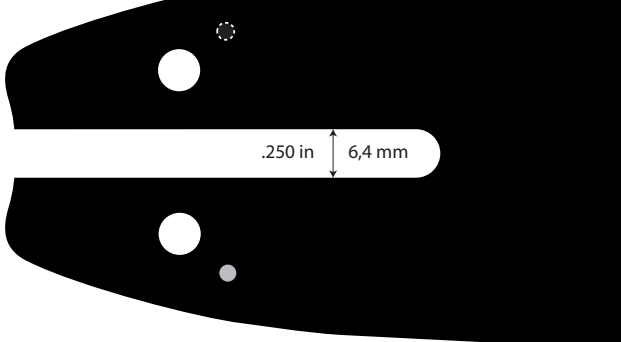
Alko, Black and Decker®, McCulloch®, Ryobi®, Shindaiwa, Stiga®

**A318**

INTENZ® sovite

**T318**

.250 in ↑ 6,4 mm

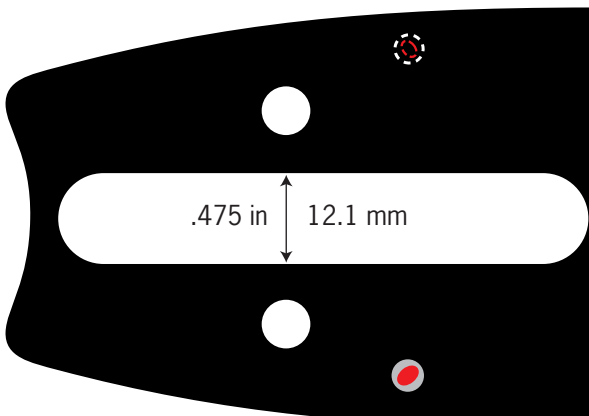
**D025****SOPIVUUS :**

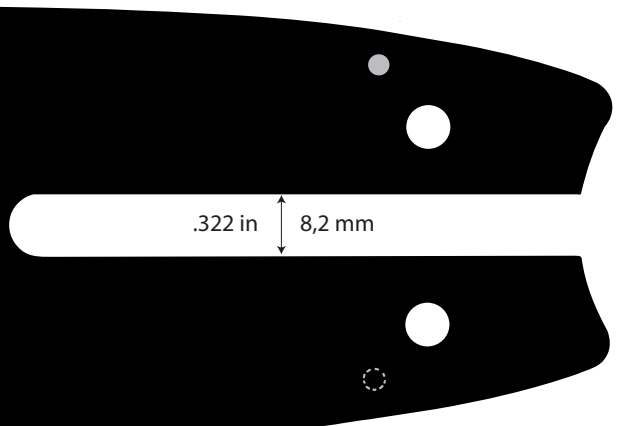
Stihl®

**D025**

- Carlton® sovite – 42

.475 in ↑ 12.1 mm



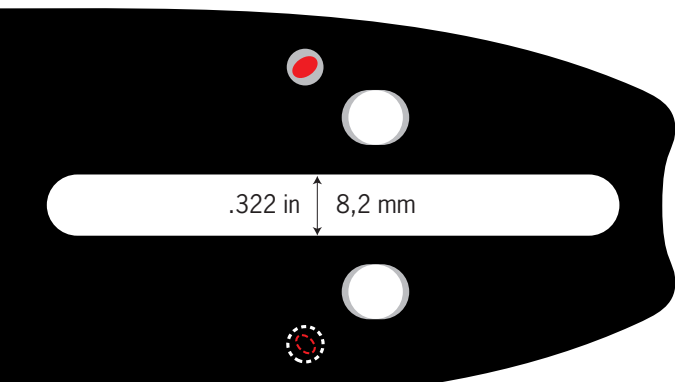
**A074**  
.322 in  
8,2 mm**SOPIVUUS :**

Alpina, Castor, Metabo®, Stihl®, Oleo-Mac®

**A074**  
**T074**

INTENZ® sovite

- Carlton® sovite – 26
- Windsor® sovite – ST

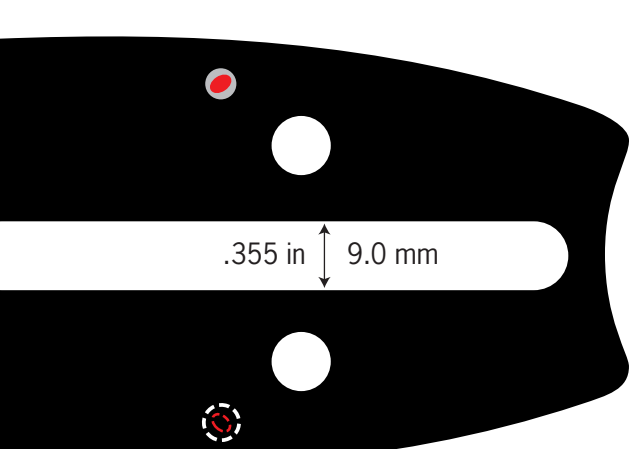
**A095**  
.322 in  
8,2 mm**SOPIVUUS :**

Alko, Alpina, Castor, Cub Cadet®, Dolmar, Homelite®, Husqvarna®, Jonsered®, Makita®, McCulloch®, Oleo-Mac®, Partner, Pioneer, Poulan®/Poulan Pro®, Shindaiwa, Solo®, Zenoah®, and others

**A095**  
**T095**

INTENZ® mount

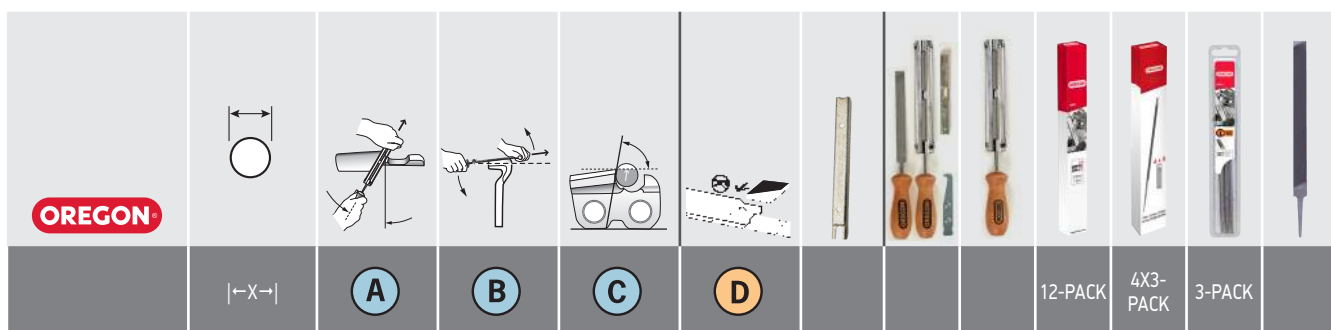
- Carlton® sovite – 01
- Windsor® sovite – CJL

**D009**  
.355 in  
9,0 mm**SOPIVUUS :**

Alpina, Castor, Dolmar, Husqvarna®, Jonsered®, Makita®, Partner, Shindaiwa, Solo®

**D009**

- Carlton® sovite – 81

**1/4"**

|                  |               |     |     |     |       |       |        |         |       |        |         |       |
|------------------|---------------|-----|-----|-----|-------|-------|--------|---------|-------|--------|---------|-------|
| <b>25A, 25AP</b> | 5/32" - 4,0mm | 30° | 10° | 85° | .025" | 27530 | Q90405 | Q16265C | 70504 | 70504T | Q70509C | 12211 |
|------------------|---------------|-----|-----|-----|-------|-------|--------|---------|-------|--------|---------|-------|

**3/8"**

|                                      |                |     |    |     |       |       |         |         |       |        |         |       |
|--------------------------------------|----------------|-----|----|-----|-------|-------|---------|---------|-------|--------|---------|-------|
| <b>90SG, 90PX</b>                    | 11/64" - 4,5mm | 30° | 0° | 75° | .025" | 27530 | Q105860 | Q29192C | 70511 | 70511T | Q70512C | 12211 |
| <b>91P, 91PX, 91VG</b>               | 5/32" - 4,0mm  | 30° | 0° | 80° | .025" | 27530 | Q90405  | Q16265C | 70504 | 70504T | Q70509C | 12211 |
| <b>91VXL, 91VX<br/>M91VXL, M91VX</b> | 5/32" - 4,0mm  | 30° | 0° | 80° | .025" | 27530 | Q90405  | Q16265C | 70504 | 70504T | Q70509C | 12211 |

**3/16"**

|  |               |     |     |     |       |       |        |         |       |        |         |       |
|--|---------------|-----|-----|-----|-------|-------|--------|---------|-------|--------|---------|-------|
| <b>95VPX</b>                           | 3/16" - 4,8mm | 30° | 10° | 70° | .025" | 27530 | Q90407 | Q18228C | 70503 | 70503T | Q70508C | 12211 |
| <b>95TXL</b>                           | 3/16" - 4,8mm | 35° | 10° | 70° | .025" | 27530 | Q90407 | Q18228C | 70503 | 70503T | Q70508C | 12211 |
| <b>20, 21, 22BPX<br/>20, 21, 22LPX</b> | 3/16" - 4,8mm | 30° | 10° | 70° | .025" | 27530 | Q90407 | Q18228C | 70503 | 70503T | Q70508C | 12211 |
| <b>M20, M21, M22LPX</b>                | 3/16" - 4,8mm | 25° | 10° | 60° | .025" | 27530 | Q90407 | Q18228C | 70503 | 70503T | Q70508C | 12211 |

**3/8"**

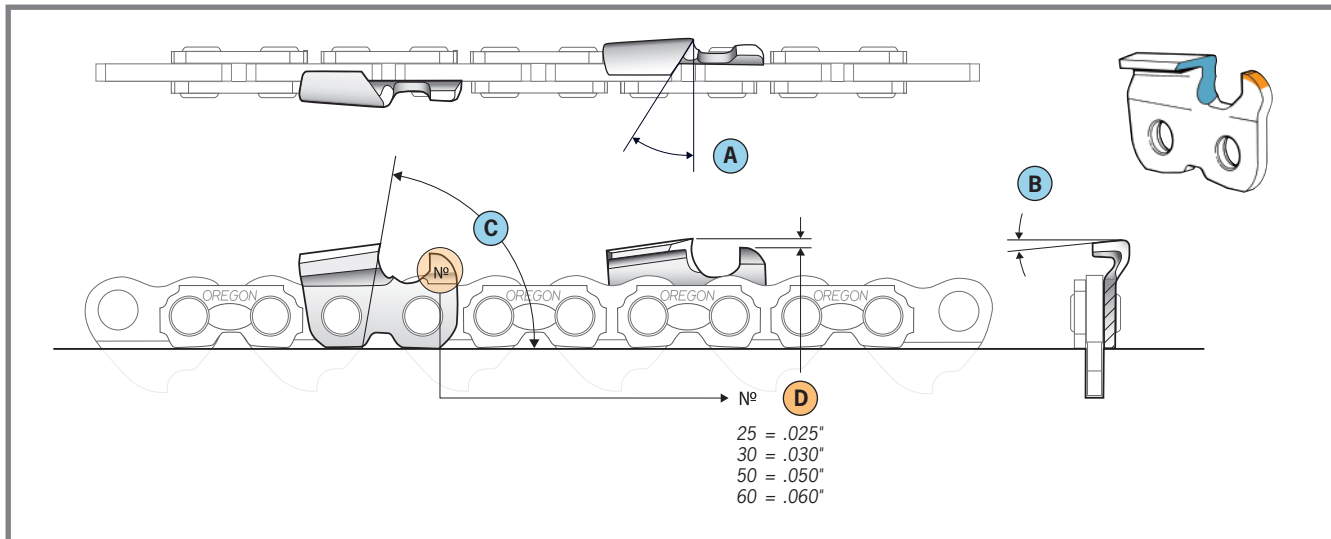
|   |               |     |     |     |       |       |        |         |       |        |         |       |
|---|---------------|-----|-----|-----|-------|-------|--------|---------|-------|--------|---------|-------|
| <b>72, 73, 75DX, DPX</b>                        | 7/32" - 5,5mm | 30° | 10° | 80° | .025" | 27530 | Q90404 | Q13252C | 70502 | 70502T | Q70507C | 12211 |
| <b>72, 73, 75 LGX, LPX<br/>M72, M73, M75LPX</b> | 7/32" - 5,5mm | 25° | 10° | 60° | .025" | 27530 | Q90404 | Q13252C | 70502 | 70502T | Q70507C | 12211 |
| <b>72, 73, 75RD</b>                             | 7/32" - 5,5mm | 10° | 10° | 75° | .025" | 27530 | Q90404 | Q13252C | 70502 | 70502T | Q70507C | 12211 |

**404**

|                 |               |     |     |     |       |        |        |         |       |        |         |       |
|-----------------|---------------|-----|-----|-----|-------|--------|--------|---------|-------|--------|---------|-------|
| <b>26X, 27X</b> | 7/32" - 5,5mm | 30° | 10° | 65° | .030" | 107488 | 90406  | Q13252C | 70502 | 70502T | Q70507C | 12211 |
| <b>27R</b>      | 7/32" - 5,5mm | 10° | 10° | 75° | .030" | 107488 | 90406  | Q13252C | 70502 | 70502T | Q70507C | 12211 |
| <b>58, 59L</b>  | 7/32" - 5,5mm | 25° | 10° | 60° | .025" | 27530  | Q90404 | Q13252C | 70502 | 70502T | Q70507C | 12211 |

Punaisella merkattu poistuvia tuotteita

## TEROITUSKULMAT



# Soveltuvuus

## Taulukko

### OHJEET

| A   | Teräketju    |                |                |                         | Laippa             |               |         |               | Paketit     |              |              |             |                   |
|---|--------------|----------------|----------------|-------------------------|--------------------|---------------|---------|---------------|-------------|--------------|--------------|-------------|-------------------|
|   | Power Match® | Armor Tip      | ControlCut™    | SpeedCut™               | VersaCut™          | Pro-Lite®     | Pro-Am® | Double Guard® | POWERsharp® | SAFETYSHARP® | SAFETYSHARP® | GARDEN      |                   |
|   | Paras        | Parempi        | Hyvä           |                         |                    |               |         |               |             |              |              |             |                   |
|   | AT           | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE     |         |               |             |              |              |             |                   |
| <b>ECHO®</b>  |              |                |                |                         |                    |               |         |               |             |              |              |             |                   |
| CS-280E, CS-304VL, CS-351VL, CS-302, CS-360WES, 341, 346, 3000, 3400, 3450, CS-280EG, CS-280EVL   |              |                |                |                         |                    |               |         |               |             |              |              |             |                   |
| 25  | 10           | C              | .050"          | 1.3                     | 25A / 25AP         | 9             | 56E     |               |             |              |              |             |                   |
| 30  | 12           |                |                |                         |                    |               | 66E     |               |             |              |              | 120SDAA041  |                   |
| 35  | 14           |                |                |                         |                    |               | 76E     |               |             |              |              | 140SDAA041  |                   |
| <b>ECHO® ./..</b>   |              |                |                |                         |                    |               |         |               |             |              |              |             |                   |
| 40  | 16           |                |                |                         |                    |               | 57E     |               |             | 160SPEA041   | 160SXE041    | 160SDEA041* | 561660,<br>543483 |
| CS-3600, CS-3900, CS400, CS520, CS-4000, CS-4400, CS4500, CS5000, CS-4500, CS-400EVL, CS-440EVL, CS-440EVH, CS3700, CS4200, CS510, CS4100 |              |                |                |                         |                    |               |         |               |             |              |              |             |                   |
| 33  | 13           | D              | .325"          | .050"                   | 1.3                | 20BPX / 20LPX | 7       | 56E           |             |              |              |             |                   |
| 35  | 14           |                |                |                         |                    |               | 61E     |               |             |              |              |             |                   |

A Taulukko on järjestetty aakkosjärjestykseen moottorisahamerkkien mukaan.

B Sahamallit on jaettu omiin ryhmiinsä, joissa näkyy soveltuvat ketjet ja laipat.

C Ryhmät on jaoteltu sopivan ketjumallin mukaan.

D Yleinen vetekehän hampaiden lukumäärä.

E Sahoihin sopivat paketit löytyvät tästä.

F Tähellä merkityihin löytyy alareunasta lisätietoja.

G PowerSharp® ketjuja ja laippoja on mahdollista käyttää joissain sahamalleissa.

| Teräketju |  |  |  |  |  |  |  | Laippa    |              |                                       |           |         |               |             |                | Paketit        |                         |                    |
|-----------|--|--|--|--|--|--|--|-----------|--------------|---------------------------------------|-----------|---------|---------------|-------------|----------------|----------------|-------------------------|--------------------|
|           |  |  |  |  |  |  |  | Armor Tip | Power Match® | ControlCut™<br>SpeedCut™<br>VersaCut™ | Pro-Lite® | Pro-Am® | Double Guard® | POWERsharp® |                |                |                         |                    |
|           |  |  |  |  |  |  |  |           |              |                                       |           |         |               | Paras       |                |                |                         |                    |
|           |  |  |  |  |  |  |  |           |              |                                       |           |         |               | AT          | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB |
|           |  |  |  |  |  |  |  |           |              |                                       |           |         |               |             |                |                |                         |                    |

**ALKO**

E1200, 1400E, 1500E, 2000, 2300, E125, 25A, KS, KSB, KE4000, KE3500 VARIO

|    |    |      |       |     |                    |   |     |  |  |  |            |            |             |                   |        |        |       |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|------------|------------|-------------|-------------------|--------|--------|-------|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 7 | 45E |  |  |  | 120SPEA041 | 120SXEA041 | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35 | 14 |      |       |     |                    |   | 52E |  |  |  | 140SPEA041 | 140SXEA041 | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40 | 16 |      |       |     |                    |   | 57E |  |  |  | 160SPEA041 | 160SXEA041 | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |

**KB3500, KB4000, KB4500, BKS38-35**

|    |    |      |       |     |                    |   |     |  |  |  |  |  |  |            |  |  |  |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|------------|--|--|--|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 44E |  |  |  |  |  |  |            |  |  |  |
| 35 | 14 |      |       |     |                    |   | 49E |  |  |  |  |  |  | 140SDEA218 |  |  |  |
| 35 | 14 |      |       |     |                    |   | 50E |  |  |  |  |  |  |            |  |  |  |
| 40 | 16 |      |       |     |                    |   | 55E |  |  |  |  |  |  | 160SDEA218 |  |  |  |

**140, 240, KB5000**

|    |    |       |       |     |               |   |     |  |  |  |            |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|------------|--|--|--|--|--|--|
| 30 | 12 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 55E |  |  |  |            |  |  |  |  |  |  |
| 35 | 14 |       |       |     |               |   | 61E |  |  |  |            |  |  |  |  |  |  |
| 35 | 14 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 57E |  |  |  |            |  |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 65E |  |  |  |            |  |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 66E |  |  |  | 160SLGK095 |  |  |  |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  |  | 180SLGK095 |  |  |  |  |  |  |

**1074, P21, P26, P28**

|    |    |       |       |     |                              |   |     |  |           |  |            |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|-----------|--|------------|--|--|--|--|--|--|
| 35 | 14 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 60E |  |           |  |            |  |  |  |  |  |  |
| 40 | 16 |       |       |     |                              |   | 69E |  |           |  |            |  |  |  |  |  |  |
| 40 | 16 | 3/8"  | .050" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX | 7 | 59E |  |           |  |            |  |  |  |  |  |  |
| 40 | 16 |       |       |     |                              |   | 60E |  |           |  | 160SLHD176 |  |  |  |  |  |  |
| 45 | 18 |       |       |     |                              |   | 64E |  |           |  | 180SLHD176 |  |  |  |  |  |  |
| 45 | 18 |       |       |     |                              |   | 66E |  |           |  |            |  |  |  |  |  |  |
| 50 | 20 |       |       |     |                              |   | 69E |  |           |  |            |  |  |  |  |  |  |
| 50 | 20 |       |       |     |                              |   | 70E |  | 200RND176 |  | 200SLHD176 |  |  |  |  |  |  |

**251, 261, 460, 480, FARMERSAW**

|    |    |      |       |     |                              |   |     |  |       |  |            |  |  |  |  |  |  |
|----|----|------|-------|-----|------------------------------|---|-----|--|-------|--|------------|--|--|--|--|--|--|
| 40 | 16 | 3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E |  |       |  |            |  |  |  |  |  |  |
| 45 | 18 |      |       |     |                              |   | 64E |  |       |  | 188SLHD176 |  |  |  |  |  |  |
| 45 | 18 |      |       |     |                              |   | 66E |  |       |  |            |  |  |  |  |  |  |
| 50 | 20 |      |       |     |                              |   | 72E |  | 8873D |  |            |  |  |  |  |  |  |

**170**

|    |    |      |       |     |                              |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 38 | 15 | 3/8" | .063" | 1.6 | 75LGX / 75LPX / 75DX / 75DPX | 7 | 56E |  |  |  |  |  |  |  |  |  |  |
| 45 | 18 |      |       |     |                              |   | 64E |  |  |  |  |  |  |  |  |  |  |
| 50 | 20 |      |       |     |                              |   | 70E |  |  |  |  |  |  |  |  |  |  |

**KE 40**

|    |    |      |       |     |                    |   |     |  |  |  |  |  |  |  |        |  |  |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--------|--|--|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |  |  |  |  |  |  |  | 564439 |  |  |
| 35 | 14 |      |       |     |                    |   | 50E |  |  |  |  |  |  |  |        |  |  |

**B**

| Teräketju |    |  |              |  |  | Laippa                          |                |                |                         |                    |           | Paketit       |  |  |
|-----------|----|--|--------------|--|--|---------------------------------|----------------|----------------|-------------------------|--------------------|-----------|---------------|--|--|
| Armor Tip |    |  | Power Match® |  |  | ControlCut™ SpeedCut™ VersaCut™ |                |                | Pro-Lite® Pro-Am®       |                    |           | Double Guard® |  |  |
|           |    |  |              |  |  | Paras                           |                | Parempi        |                         | Hyvä               |           |               |  |  |
| 40        | 16 |  |              |  |  | AT                              | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |               |  |  |
| 40        | 16 |  |              |  |  | 56E                             |                |                |                         |                    |           |               |  |  |

**ALPINA®**

330, 380, Euro-35, Euro-40, 432, 438, Euro 45, P 34, PR350

|    |    |      |       |     |                    |   |     |  |  |  |  |  |  |  |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 44E |  |  |  |  |  |  |  |
| 35 | 14 |      |       |     |                    |   | 50E |  |  |  |  |  |  |  |
| 40 | 16 |      |       |     |                    |   | 56E |  |  |  |  |  |  |  |
| 45 | 18 |      |       |     |                    |   | 60E |  |  |  |  |  |  |  |

ELECTRIC, E120, E130, ES182, ES202, E150, KS1400B, KS 1500B, A-10E, A-14E, 352, 382

|    |    |      |       |     |                    |   |     |  |  |            |           |            |                   |  |              |
|----|----|------|-------|-----|--------------------|---|-----|--|--|------------|-----------|------------|-------------------|--|--------------|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 7 | 44E |  |  | 120SPEA041 | 120SXE041 | 120SDE041  | 561605            |  | 542308 PS45E |
| 35 | 14 |      |       |     |                    |   | 52E |  |  | 140SPEA041 | 140SXE041 | 140SDE041* | 561601            |  | 542310 PS52E |
| 40 | 16 |      |       |     |                    |   | 57E |  |  | 160SPEA041 | 160SXE041 | 160SDE041* | 561660,<br>543483 |  | 542314 PS56E |

Elettra 160, Elettra 170, 270, 280, Energy 1.6, Energy 1.8, Sinergy 35, Sinergy 40

|    |    |      |       |     |                    |   |     |  |  |            |           |           |                   |  |              |
|----|----|------|-------|-----|--------------------|---|-----|--|--|------------|-----------|-----------|-------------------|--|--------------|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 44E |  |  | 120SPEA074 | 120SXE074 | 120SDE074 |                   |  | 542309 PS44E |
| 35 | 14 |      |       |     |                    |   | 50E |  |  | 140SPEA074 | 140SXE074 | 140SDE074 | 559166,<br>543482 |  | 542311 PS50E |
| 40 | 16 |      |       |     |                    |   | 55E |  |  | 160SPEA074 | 160SXE074 | 160SDE074 | 561603,<br>543484 |  | 542315 PS55E |
| 40 | 16 |      |       |     |                    |   | 56E |  |  |            |           |           |                   |  |              |

P360, P370, P390, P391Q, P361

|    |    |      |       |     |                    |   |     |  |  |            |           |           |                   |  |              |
|----|----|------|-------|-----|--------------------|---|-----|--|--|------------|-----------|-----------|-------------------|--|--------------|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 7 | 44E |  |  | 120SPEA074 | 120SXE074 | 120SDE074 |                   |  | 542309 PS44E |
| 35 | 14 |      |       |     |                    |   | 50E |  |  | 140SPEA074 | 140SXE074 | 140SDE074 | 559166,<br>543482 |  | 542311 PS50E |
| 40 | 16 |      |       |     |                    |   | 55E |  |  | 160SPEA074 | 160SXE074 | 160SDE074 | 561603,<br>543484 |  | 542315 PS55E |

P370, P410, 402, 422, 442

|    |    |       |       |     |               |   |     |  |  |  |  |  |  |        |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|--|--------|--|
| 33 | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL | 7 | 56E |  |  |  |  |  |  | 564445 |  |
| 40 | 16 |       |       |     |               |   | 64E |  |  |  |  |  |  |        |  |

P470, 480, 462, 472, 482

|    |    |       |       |     |               |   |     |  |  |             |  |            |  |        |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|-------------|--|------------|--|--------|--|
| 40 | 16 | .325" | .050" | 1.3 | 95VPX / 95TXL | 7 | 66E |  |  | 160TXLBK095 |  | 160MLBK095 |  | 581620 |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  | 180TXLBK095 |  | 180MLBK095 |  |        |  |

PROF-41, PROF-45, P500, A40, A40E, PROF41, PROF45, P400, P450, P500, P460, P510, PRO540, PRO600

|    |    |       |       |     |               |   |     |  |            |  |            |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|------------|--|------------|--|--|--|--|
| 30 | 12 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 55E |  |            |  |            |  |  |  |  |
| 35 | 14 |       |       |     |               |   | 61E |  |            |  |            |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 65E |  |            |  |            |  |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  | 180RNBK095 |  | 180SLGK095 |  |  |  |  |

PROF-41, PROF-45, P500, A40, A40E, PROF41, PROF45, P400, P450, P500, P460, P510, PRO540, PRO600, P522

|    |    |       |       |     |               |   |     |  |             |            |            |  |        |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|-------------|------------|------------|--|--------|--|--|
| 30 | 12 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 55E |  |             |            |            |  |        |  |  |
| 35 | 14 |       |       |     |               |   | 61E |  |             |            |            |  |        |  |  |
| 40 | 16 |       |       |     |               |   | 65E |  |             |            |            |  |        |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |             |            |            |  |        |  |  |
| 33 | 13 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 56E |  | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  | 543479 |  |  |

| Teräketju  |    |       |       |     |                              |    |     |            |           | Laippa      |               |            |     |             |             | Paketit    |                |                |                         |                                       |           |         |               |                   |
|--|----|-------|-------|-----|------------------------------|----|-----|------------|-----------|-------------|---------------|------------|-----|-------------|-------------|------------|----------------|----------------|-------------------------|---------------------------------------|-----------|---------|---------------|-------------------|
| 35   | 40 | 45    | 50    | 14  | 16                           | 18 | 20  | .325"      | .058"     | 1.5         | 21BPX / 21LPX | 7          | 56E | 61E         | 66E         | 72E        | 78E            | Armor Tip      | Power Match®            | ControlCut™<br>SpeedCut™<br>VersaCut™ | Pro-Lite® | Pro-Am® | Double Guard® | POWERsharp GEMINI |
|  |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             | Paras      |                | Parempi        | Hyvä                    | SD DG MLE                             |           |         |               |                   |
|  |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             | AT         | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB                    | SD DG MLE |         |               |                   |
| <b>PROF-41, PROF-45, P500, A40, A40E, PROF41, PROF45, P400, P450, P500, P460, P510, PRO540, PRO600</b> |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 33   | 13 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7  | 56E |            |           |             |               |            |     | 138PXLBK095 | 138SLBK095  | 138PXBK095 |                | 543479         |                         |                                       |           |         |               |                   |
| 35   | 14 |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 40   | 16 |       |       |     |                              |    |     |            |           |             |               |            |     | 168PXLBK095 | 168SLBK095  |            |                |                |                         |                                       |           |         |               |                   |
| 45   | 18 |       |       |     |                              |    |     |            |           |             |               |            |     | 188RNBK095  | 188PXLBK095 | 188SLBK095 |                |                |                         |                                       |           |         |               |                   |
| 50   | 20 |       |       |     |                              |    |     |            |           |             |               |            |     |             | 208SLBK095  |            |                |                |                         |                                       |           |         |               |                   |
| <b>PRO55, PRO56, PROF-65, PROF-66, 600, 600i, P650</b>   |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 40   | 16 | 3/8"  | .050" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX | 7  | 59E |            |           |             |               |            |     | 138PXLBK095 | 138SLBK095  | 138PXBK095 |                | 543479         |                         |                                       |           |         |               |                   |
| 45   | 18 |       |       |     |                              |    |     |            |           |             |               |            |     | 68E         |             |            |                |                |                         |                                       |           |         |               |                   |
| 40   | 16 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7  | 59E |            |           |             |               |            |     | 168PXLBK095 | 168SLBK095  |            |                |                |                         |                                       |           |         |               |                   |
| 45   | 18 |       |       |     |                              |    |     |            |           |             |               |            |     | 64E         |             |            |                |                |                         |                                       |           |         |               |                   |
| 45   | 18 |       |       |     |                              |    |     |            |           |             |               |            |     | 68E         | 188ATMK095  | 188RNDK095 | 188VXLHZ095    | 39450          |                         |                                       |           |         |               |                   |
| 50   | 20 |       |       |     |                              |    |     |            |           |             |               |            |     | 72E         | 208ATMK095  | 208RNDK095 | 208VXLHK095    | 208SLHK095     |                         |                                       |           |         |               |                   |
| <b>PROF-700, PROF-800, P700, P750, P800, P660, P680</b>  |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 45   | 18 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7  | 68E | 188ATMD009 | 188RND009 | 188VXLHD009 | 188SLHD009    | 188SFHD009 |     |             |             |            | 556288         |                |                         |                                       |           |         |               |                   |
| 50   | 20 |       |       |     |                              |    |     |            |           |             |               |            |     | 72E         | 208ATMD009  | 208RND009  | 208VXLHD009    | 208SLHD009     | 208SFHD009              | 556431                                |           |         |               |                   |
| 55   | 22 | 3/8"  | .063" | 1.6 | 75LGX / 75LPX / 75DX / 75DPX | 7  | 75E | 223ATMD009 |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 60   | 24 |       |       |     |                              |    |     |            |           |             |               |            |     | 84E         | 243ATMD009  |            |                |                |                         |                                       |           |         |               |                   |
| 60   | 24 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX      |    | 76E | 243ATMD009 |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| <b>0-70, 0-70 TENDIMATIC, 0-70 SPECIAL, PROF-70</b>  |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 38   | 15 | 3/8"  | .063" | 1.6 | 75LGX / 75LPX / 75DX / 75DPX | 7  | 55E |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 45   | 18 |       |       |     |                              |    |     |            |           |             |               |            |     | 65E         | 183RND029   |            |                |                |                         |                                       |           |         |               |                   |
| 50   | 20 |       |       |     |                              |    |     |            |           |             |               |            |     | 69E         |             |            |                |                |                         |                                       |           |         |               |                   |
| <b>0-90, PROF-90, PROF-120</b>   |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 53   | 21 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX      | 7  | 71E |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 63   | 25 |       |       |     |                              |    |     |            |           |             |               |            |     | 82E         |             |            |                |                |                         |                                       |           |         |               |                   |
| <b>ALPINA® .../.</b>   |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 75   | 30 |       |       |     |                              |    |     |            |           |             |               |            |     | 94E         |             |            |                |                |                         |                                       |           |         |               |                   |
| 92   | 36 |       |       |     |                              |    |     |            |           |             |               |            |     | 107E        |             |            |                |                |                         |                                       |           |         |               |                   |
| <b>BLACK AND DECKER®</b>   |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| <b>Alligator LP 1000</b>   |    |       |       |     |                              |    |     |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 15   | 6  | 1/4"  | .050" | 1.3 | 25A / 25AP                   | 9  | 40E |            |           |             |               |            |     |             |             |            |                |                |                         |                                       |           |         |               |                   |
| 25   | 10 |       |       |     |                              |    |     |            |           |             |               |            |     | 9           | 42E         |            |                |                |                         |                                       |           |         |               |                   |

| Teräketju |                |                |                         |                    |           |              |  | Laippa                          |  |           |  |         |  | Paketit       |  |                   |  |
|-----------|----------------|----------------|-------------------------|--------------------|-----------|--------------|--|---------------------------------|--|-----------|--|---------|--|---------------|--|-------------------|--|
|           |                |                |                         | Armor Tip          |           | Power Match® |  | ControlCut™ SpeedCut™ VersaCut™ |  | Pro-Lite® |  | Pro-Am® |  | Double Guard® |  | POWERsharp GEMINI |  |
|           |                |                |                         | Paras              |           | Parempi      |  | Hyvä                            |  |           |  |         |  |               |  |                   |  |
| AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |              |  |                                 |  |           |  |         |  |               |  |                   |  |

## PP2018, CSC818, LH1600, GKC1817

|    |    |      |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 20 | 8  | 3/8" | .043" | 1.1 | 90SG / 90PX        | 5 | 34E |  |  |  |  |  |  |  |  |  |  |
| 40 | 16 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 56E |  |  |  |  |  |  |  |  |  |  |

CS30, CS35, DN400, DN401, DN402, DN404, DN412, DN416, GK425, GK330, GK310, GK1935, GK320, GK321, GK322, GK35, GK330, GK430, GK435, GK440, GK535, GK540, GK1440, GK1630, GK1635, GK1640, GK1940

|    |    |      |       |     |                    |   |     |     |  |  |  |  |  |  |            |  |  |
|----|----|------|-------|-----|--------------------|---|-----|-----|--|--|--|--|--|--|------------|--|--|
| 25 | 10 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 39E |     |  |  |  |  |  |  | 100SDEA218 |  |  |
| 30 | 12 |      |       |     |                    |   |     | 44E |  |  |  |  |  |  |            |  |  |
| 35 | 14 |      |       |     |                    |   |     | 49E |  |  |  |  |  |  | 140SDEA218 |  |  |
| 40 | 16 |      |       |     |                    |   |     | 56E |  |  |  |  |  |  | 160SDEA218 |  |  |

## DN301, DN302,

|    |    |      |       |     |                    |   |     |     |  |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|--------------------|---|-----|-----|--|--|--|--|--|--|--|--|--|
| 25 | 10 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 39E |     |  |  |  |  |  |  |  |  |  |
| 30 | 12 |      |       |     |                    |   |     | 45E |  |  |  |  |  |  |  |  |  |

## BOSCH

AKE30/17S, AKE35/17S, AKE30-18S, AKE40S, AKE 40/17s, AKE35, AKE30S, AKE36S, AKE30-19S, 35-19S, 40-19S, AKE40-19S, 40-19PRO, AKE-35-18S

|    |    |      |       |     |             |   |     |     |  |  |  |  |  |  |            |        |  |
|----|----|------|-------|-----|-------------|---|-----|-----|--|--|--|--|--|--|------------|--------|--|
| 30 | 12 | 3/8" | .043" | 1.1 | 90SG / 90PX | 7 | 45E |     |  |  |  |  |  |  | 124MLEA041 | 564439 |  |
| 35 | 14 |      |       |     |             |   |     | 52E |  |  |  |  |  |  | 144MLEA041 |        |  |
| 40 | 16 |      |       |     |             |   |     | 57E |  |  |  |  |  |  | 164MLEA041 |        |  |

## 1586.7, 1586.8, AKE30B, AKE30LI, AKE35B, AKE40B, GKE35BC, GKE40BC, PKE25, PKE30B, PKE35B, PKE40, AKE35-19PRO, 40-19PRO, BULLCRAFT

|    |    |      |       |     |                    |   |     |     |  |  |  |  |  |  |            |        |       |
|----|----|------|-------|-----|--------------------|---|-----|-----|--|--|--|--|--|--|------------|--------|-------|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |     |  |  |  |  |  |  | 120SPEA041 | 564439 | PS45E |
| 35 | 14 |      |       |     |                    |   |     | 52E |  |  |  |  |  |  | 140SPEA041 | 564439 | PS52E |
| 40 | 16 |      |       |     |                    |   |     | 57E |  |  |  |  |  |  | 160SPEA041 | 564439 | PS56E |

## BES1300B, KS400S, KS40S, KSE1300B, KSE30,

|    |    |      |       |     |                    |   |     |     |  |  |  |  |  |  |            |  |  |
|----|----|------|-------|-----|--------------------|---|-----|-----|--|--|--|--|--|--|------------|--|--|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 44E |     |  |  |  |  |  |  |            |  |  |
| 35 | 14 |      |       |     |                    |   |     | 49E |  |  |  |  |  |  | 140SDEA218 |  |  |
| 40 | 16 |      |       |     |                    |   |     | 55E |  |  |  |  |  |  | 160SDEA218 |  |  |

## KS450

|    |    |       |       |     |               |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 40 | 16 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 65E |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|--|--|--|--|--|

## BOSCH .../

|    |    |  |  |  |  |  |  |     |  |  |  |  |  |  |            |  |  |
|----|----|--|--|--|--|--|--|-----|--|--|--|--|--|--|------------|--|--|
| 40 | 16 |  |  |  |  |  |  | 66E |  |  |  |  |  |  | 160SLGK095 |  |  |
| 45 | 18 |  |  |  |  |  |  | 72E |  |  |  |  |  |  | 180SLGK095 |  |  |

## DOLMAR®

## AS-1212, PS221, PS-34, PS-3, PS221, PS222

|    |    |      |       |     |            |   |     |     |  |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|------------|---|-----|-----|--|--|--|--|--|--|--|--|--|
| 12 | 5  | 1/4" | .050" | 1.3 | 25A / 25AP | 6 | 42E |     |  |  |  |  |  |  |  |  |  |
| 25 | 10 |      |       |     |            |   |     | 60E |  |  |  |  |  |  |  |  |  |

## ES-31, ES-36, ES40, ES32, ES37, ES4, ES5, PS221, PS222, ES41, ES32, ES-38A, ES-42A

|    |    |      |       |     |             |   |     |     |  |  |  |  |  |  |            |        |  |
|----|----|------|-------|-----|-------------|---|-----|-----|--|--|--|--|--|--|------------|--------|--|
| 30 | 12 | 3/8" | .043" | 1.1 | 90SG / 90PX | 6 | 45E |     |  |  |  |  |  |  | 124MLEA041 | 564439 |  |
| 30 | 12 |      |       |     |             |   |     | 46E |  |  |  |  |  |  |            |        |  |
| 35 | 14 |      |       |     |             |   |     | 52E |  |  |  |  |  |  | 144MLEA041 |        |  |
| 40 | 16 |      |       |     |             |   |     | 56E |  |  |  |  |  |  |            |        |  |

| Teräketju  |    |       |       |     |                              |   | Laippa    |                |                                 |                         |                    |               |             | Paketit     |             |                   |        |        |       |
|--|----|-------|-------|-----|------------------------------|---|-----------|----------------|---------------------------------|-------------------------|--------------------|---------------|-------------|-------------|-------------|-------------------|--------|--------|-------|
|  |    |       |       |     |                              |   | Armor Tip | Power Match®   | ControlCut™ SpeedCut™ VersaCut™ | Pro-Lite®               | Pro-Am®            | Double Guard® |             |             |             |                   |        |        |       |
|  |    |       |       |     |                              |   |           | Paras          | Parempi                         | Hyvä                    |                    |               |             |             |             |                   |        |        |       |
|  |    |       |       |     |                              |   | AT        | RN RW<br>GN PM | PXL TXL<br>VXL                  | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE     |             |             |             |                   |        |        |       |
| ES-152A, ES-162A, ES172A, PS-34, PS3410, PS350, PS-3300TH, PS-330, PS-340, PS34, PS45, PS3410, PS41, PS-341, PS-344, PS-400, ES41, PS390, ES40, ES6, PS-401, PS-33, 100, 102, 103, 105, 108, ES37, CS2040, 101, 104, 106, ES152, ES172, ES151, ES140, 275, ES30, ES2035, ES162, ES3, ES160, 285, ES161, ES2040, ES2035, ES153, ES183, ES173, ES163 |    |       |       |     |                              |   |           |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 30   | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E       |                |                                 |                         |                    |               | 120SPEA041  | 120SXEA041  | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 30   | 12 |       |       |     |                              |   | 46E       |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| <b>DOLMAR® .../.</b>   |    |       |       |     |                              |   |           |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 35   | 14 |       |       |     |                              |   | 52E       |                |                                 |                         |                    |               | 140SPEA041  | 140SXEA041  | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40   | 16 |       |       |     |                              |   | 56E       |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 40   | 16 |       |       |     |                              |   | 57E       |                |                                 |                         |                    |               | 160SPEA041  | 160SXEA041  | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |
| <b>PS-410, PS-411, PS420</b>   |    |       |       |     |                              |   |           |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 33   | 13 | .325" | .050" | 1.5 | 95VPX / 95TXL                | 7 | 56E       |                |                                 |                         |                    |               |             |             | 130MLBK041  |                   | 564445 |        |       |
| 38   | 15 |       |       |     |                              |   | 64E       |                |                                 |                         |                    |               |             |             |             | 150MLBK041        |        |        |       |
| 45   | 18 |       |       |     |                              |   | 72E       |                |                                 |                         |                    |               |             |             |             | 180MLBK041        |        |        |       |
| <b>111, 115i, PS5000, PS4600, 110, 109, PS510, PS540, PS5100S, PS500, PS460</b>  |    |       |       |     |                              |   |           |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 33   | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL                | 7 | 56E       |                |                                 |                         |                    |               | 130TXLBK095 | 130MPBK095  | 130MLBK095  |                   | 581621 | 564445 |       |
| 38   | 15 |       |       |     |                              |   | 64E       |                |                                 |                         |                    |               | 150TXLBK095 | 150MPBK095  | 150MLBK095  |                   |        |        |       |
| 45   | 18 |       |       |     |                              |   | 72E       |                |                                 |                         |                    |               | 180TXLBK095 | 180MPBK095  | 180MLBK095  |                   | 581619 |        |       |
| <b>PS-4605</b>   |    |       |       |     |                              |   |           |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 28   | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 52E       |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 33   | 13 |       |       |     |                              |   | 56E       |                |                                 |                         |                    |               | 138RNBK095  | 138PXLBK095 | 138SLBK095  | 138PXBK095        |        | 543479 |       |
| 35   | 14 | .325" | .058" | 1.5 | 21BPX / 21LPX                |   | 60E       |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 38   | 15 |       |       |     |                              |   | 64E       |                |                                 |                         |                    |               | 158RNBK095  | 158VXLGK095 | 158SLGK095  |                   |        |        |       |
| 38   | 15 |       |       |     |                              |   | 64E       |                |                                 |                         |                    |               | 158RNBK095  | 158PXLBK095 | 158SLBK095  | 158PXBK095        |        | 543486 |       |
| 40   | 16 |       |       |     |                              |   | 66E       |                |                                 |                         |                    |               | 168PXLBK095 | 168SLBK095  |             |                   |        |        |       |
| 40   | 16 |       |       |     |                              |   | 66E       |                |                                 |                         |                    |               | 168VXLGK095 | 168SLGK095  | 168PXBK095  |                   |        |        |       |
| 40   | 16 |       |       |     |                              |   | 68E       |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 45   | 18 |       |       |     |                              |   | 72E       |                |                                 |                         |                    |               | 188PXLBK095 | 188SLBK095  |             |                   |        |        |       |
| 45   | 18 |       |       |     |                              |   | 72E       |                |                                 |                         |                    |               | 188RNBK095  | 188VXLGK095 | 188SLGK095  | 188PXBK095        |        | 556429 |       |
| 50   | 20 |       |       |     |                              |   | 78E       |                |                                 |                         |                    |               | 208RNBK095  | 208VXLGK095 | 208SLGK095  |                   |        |        |       |
| <b>109, PS-43, 112, 111, PS-52, 117, 115, PS5000, PS5105, PS4600</b>   |    |       |       |     |                              |   |           |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 38   | 15 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 56E       |                |                                 |                         |                    |               | 158SLHK153  |             |             |                   |        |        |       |
| 43   | 17 |       |       |     |                              |   | 64E       | 178ATMB083     | 178RNDDB083                     |                         |                    |               |             |             |             |                   |        |        |       |
| 45   | 18 |       |       |     |                              |   | 64E       |                |                                 |                         |                    |               | 188SLHK153  |             |             |                   |        |        |       |
| 50   | 20 |       |       |     |                              |   | 72E       |                | 208RNDDB083                     |                         | 208SLHK153         |               |             |             |             |                   |        |        |       |
| 53   | 21 |       |       |     |                              |   | 72E       |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| <b>112, 113, 114, 116, ES-1800</b>   |    |       |       |     |                              |   |           |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 28   | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 52E       |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 33   | 13 |       |       |     |                              |   | 56E       |                | 138RNBK095                      | 138PXLBK095             | 138SLBK095         | 138PXBK095    |             |             |             | 543479            |        |        |       |
| 35   | 14 |       |       |     |                              |   | 60E       |                |                                 |                         |                    |               |             |             |             |                   |        |        |       |
| 38   | 15 |       |       |     |                              |   | 64E       |                | 158RNBK095                      | 158VXLGK095             | 158SLGK095         |               |             |             |             |                   |        |        |       |

B

| Teräketju   |    |       |       |     |                              |     | Laippa     |                |                                 |                         |                    |            |        | Paketit       |   |  |  |
|---|----|-------|-------|-----|------------------------------|-----|------------|----------------|---------------------------------|-------------------------|--------------------|------------|--------|---------------|---|--|--|
| 38  | 15 |       |       |     |                              | 64E | 158RNBK095 | 158PXLBK095    | 158SLBK095                      | 158PXBK095              |                    | 543486     |        |               |  |  |  |
|   |    |       |       |     |                              |     | Armor Tip  | Power Match®   | ControlCut™ SpeedCut™ VersaCut™ | Pro-Lite®               | Pro-Am®            |            |        | Double Guard® |   |  |  |
|   |    |       |       |     |                              |     | Paras      | Parempi        | Hyvä                            |                         |                    |            |        |               |   |  |  |
|   |    |       |       |     |                              |     | AT         | RN RW<br>GN PM | PXL TXL<br>VXL                  | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE  |        |               |   |  |  |
| 38  | 15 |       |       |     |                              | 64E | 158RNBK095 | 158PXLBK095    | 158SLBK095                      | 158PXBK095              |                    |            | 543486 |               |   |  |  |
| 40  | 16 |       |       |     |                              | 66E |            | 168PXLBK095    | 168SLBK095                      |                         |                    |            |        |               |   |  |  |
| 40  | 16 |       |       |     |                              | 66E |            | 168VXLGK095    | 168SLGK095                      | 168PXBK095              |                    |            |        |               |   |  |  |
| 40  | 16 |       |       |     |                              | 68E |            |                |                                 |                         |                    |            |        |               |   |  |  |
| 45  | 18 |       |       |     |                              | 72E |            | 188PXLBK095    | 188SLBK095                      |                         |                    |            |        |               |   |  |  |
| <b>DOLMAR® ./..</b>   |    |       |       |     |                              |     |            |                |                                 |                         |                    |            |        |               |   |  |  |
| 45  | 18 |       |       |     |                              | 72E | 188RNBK095 | 188VXLGK095    | 188SLGK095                      | 188PXBK095              |                    |            | 556429 |               |   |  |  |
| 50  | 20 |       |       |     |                              | 78E | 208RNBK095 | 208VXLGK095    | 208SLGK095                      |                         |                    |            |        |               |   |  |  |
| 117, 119, 120, 219, PS-6000i , PS6000iH, PS6800i, PS6800iH, 120SI, 1231                         |    |       |       |     |                              |     |            |                |                                 |                         |                    |            |        |               |   |  |  |
| 38  | 15 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7   | 56E        |                |                                 |                         | 158SLHK153         |            |        |               |   |  |  |
| 43  | 17 |       |       |     |                              |     | 64E        | 178ATMB083     | 178RNDDB083                     |                         |                    |            |        |               |   |  |  |
| 45  | 18 |       |       |     |                              |     | 64E        |                |                                 |                         | 188SLHK153         |            |        |               |   |  |  |
| 50  | 20 |       |       |     |                              |     | 72E        | 208RNDDB083    |                                 |                         | 208SLHK153         |            |        |               |   |  |  |
| 53  | 21 |       |       |     |                              |     | 72E        |                |                                 |                         |                    |            |        |               |   |  |  |
| 122, 123, 133, 143, CA, KMS4, PS9000, PS9010, 153, 152, 144, 186                                |    |       |       |     |                              |     |            |                |                                 |                         |                    |            |        |               |   |  |  |
| 43  | 17 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 8   | 64E        |                |                                 |                         |                    |            |        |               |   |  |  |
| 50  | 20 |       |       |     |                              |     | 72E        | 208ATMD033     | 208RNDDB033                     |                         |                    |            |        |               |   |  |  |
| 58  | 23 |       |       |     |                              |     |            | 80E            |                                 |                         |                    |            |        |               |   |  |  |
| 74  | 29 |       |       |     |                              |     |            | 96E            |                                 |                         |                    |            |        |               |   |  |  |
| PS-6400, PS-7300, PS-7900, PS9000 and PS9010: from S/N 035252                                   |    |       |       |     |                              |     |            |                |                                 |                         |                    |            |        |               |   |  |  |
| 38  | 15 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7   | 56E        |                |                                 | 158VXLHD009             | 158SLHD009         | 158SFH009  |        | 556286        |   |  |  |
| 38  | 16 |       |       |     |                              |     | 60E        |                |                                 | 168VXLHD009             | 168SLHD009         | 168SFH009  |        |               |   |  |  |
| 45  | 18 |       |       |     |                              |     | 68E        | 188ATMD009     |                                 | 188VXLHD009             | 188SLHD009         | 188SFH009  |        | 556288        |   |  |  |
| 50  | 20 |       |       |     |                              |     | 72E        | 208ATMD009     |                                 | 208VXLHD009             | 208SLHD009         | 208SFH009  |        | 556431        |   |  |  |
| 60  | 24 |       |       |     |                              |     |            | 84E            | 248ATMD009                      |                         |                    |            |        |               |   |  |  |
| 70  | 28 |       |       |     |                              |     |            | 92E            | 288ATMD009                      |                         |                    |            |        |               |   |  |  |
| 144, 153, 166PD, CA, CC, CT, DD217, 133   |    |       |       |     |                              |     |            |                |                                 |                         |                    |            |        |               |   |  |  |
| 43  | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX      | 7   | 61E        | 173ATMD033     |                                 |                         |                    |            |        |               |   |  |  |
| 53  | 21 |       |       |     |                              |     |            | 70E            |                                 |                         |                    |            |        |               |   |  |  |
| <b>ECHO®</b>  |    |       |       |     |                              |     |            |                |                                 |                         |                    |            |        |               |   |  |  |
| CS-280E, CS-304VL, CS-351VL, CS-302, CS-360WES, 341, 346, 3000, 3400, 3450, CS-280EG, CS-280EVL |    |       |       |     |                              |     |            |                |                                 |                         |                    |            |        |               |   |  |  |
| 25  | 10 | 1/4"  | .050" | 1.3 | 25A / 25AP                   | 9   | 56E        |                |                                 |                         |                    |            |        |               |   |  |  |
| 30  | 12 |       |       |     |                              |     | 66E        |                |                                 |                         |                    | 120SDAA041 |        |               |   |  |  |
| 35  | 14 |       |       |     |                              |     | 76E        |                |                                 |                         |                    | 140SDAA041 |        |               |   |  |  |

| Teräketju |                |                |                         |                    |           |                                 | Laippa |  |           |  |  |         |  | Paketit |               |  |  |
|-----------|----------------|----------------|-------------------------|--------------------|-----------|---------------------------------|--------|--|-----------|--|--|---------|--|---------|---------------|--|--|
| Armor Tip |                |                | Power Match®            |                    |           | ControlCut™ SpeedCut™ VersaCut™ |        |  | Pro-Lite® |  |  | Pro-Am® |  |         | Double Guard® |  |  |
|           |                |                |                         |                    |           |                                 | Paras  |  | Parempi   |  |  | Hyvä    |  |         |               |  |  |
| AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |                                 |        |  |           |  |  |         |  |         |               |  |  |
|           |                |                |                         |                    |           |                                 |        |  |           |  |  |         |  |         |               |  |  |

**ECHO® .../.**

CS-280TES, CS-285EVL, CS-290EVL, CS-27WES, CS-310ES, CS-352ES, CS-300EVL, CS-280E, CS-301, CS-260T/TES, CS305, CS341, CS346, CS-320T/TES, CS-350T/TES, CS-360TES, CS-360WES, CS-361WES, CS-302, CS-315, ECS150, ECS1850FT, CS-320EVL, CS-328, CS-340, CS-345, CS351, CS-330EVL, CS-360EVL, CS370, E155, CS-2800, CS-2900, S2000, CS3000, CS3050, CCS3400, CS3450, CS4400, ECS150, ECS1850FT, S2600, CS-3000, CS-3400, C2700, CS-3050, CS-3500, CS-350,

|    |    |       |       |     |                    |   |     |  |  |  |            |           |             |                   |        |        |       |  |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|------------|-----------|-------------|-------------------|--------|--------|-------|--|
| 30 | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |  |  |  | 120SPEA041 | 120SXE041 | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |  |
| 30 | 12 |       |       |     |                    |   | 47E |  |  |  |            |           |             |                   |        |        |       |  |
| 35 | 14 |       |       |     |                    |   | 52E |  |  |  | 140SPEA041 | 140SXE041 | 140SDEA041* | 561601            |        | 542310 | PS52E |  |
| 35 | 14 |       |       |     |                    |   | 53E |  |  |  |            |           |             |                   |        |        |       |  |
| 40 | 16 |       |       |     |                    |   | 57E |  |  |  | 160SPEA041 | 160SXE041 | 160SDEA041* | 561660,<br>543483 |        |        |       |  |

**CS-3600, CS-3900, CS-400, CS-520, CS-4000, CS-4400, CS4500, CS5000, CS-4500, CS-400EVL, CS-440EVL, CS-440EVH, CS3700, CS4200, CS510, CS4100**

|    |    |       |       |     |               |   |     |  |  |  |            |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|------------|--|--|--|--|--|--|
| 33 | 13 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 56E |  |  |  |            |  |  |  |  |  |  |
| 35 | 14 |       |       |     |               |   | 61E |  |  |  |            |  |  |  |  |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  |  |            |  |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 66E |  |  |  | 160SLGK041 |  |  |  |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  |  | 180SLGK041 |  |  |  |  |  |  |

**CS-5000, CS-5500, CS-5501, CS-6700**

|    |    |       |       |     |               |   |     |  |  |  |            |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|------------|--|--|--|--|--|--|
| 40 | 16 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 67E |  |  |  |            |  |  |  |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  |  | 188SLGD176 |  |  |  |  |  |  |

**CS-3600, CS-360EVL, CS-3700ES, CS-4200, CS-420ES, CS-450, CS-680, CS-8002, CS-4000, CS-400EVL, CS-4010, CS-440EVL, CS-4500, CS-4510, CS-4600, CS-4610, CS-5000, 5100, CS-4400, CS-4200, CS-390ESX, CS-452ESX, CS-501SX**

|    |    |       |       |     |               |   |     |  |  |  |             |             |            |            |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|-------------|-------------|------------|------------|--|--|--|
| 33 | 13 | .325" | 0,50" | 1,3 | 95VPX / 95TXL | 7 | 56E |  |  |  | 130TXLBK041 | 130MLBK041  |            |            |  |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  |  |             | 150MLBK041  |            |            |  |  |  |
| 40 | 16 |       |       |     |               |   | 66E |  |  |  |             | 160MLBK041  |            |            |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  |  |             | 180SLGK041  |            |            |  |  |  |
| 33 | 13 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 56E |  |  |  | 138PXLBK041 | 138SLBK041  | 138PXBK041 |            |  |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  |  | 158PXLBK041 | 158SLBK041  | 158PXBK041 |            |  |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  |  | 158VXLGK041 | 158SLGK041  |            |            |  |  |  |
| 40 | 16 |       |       |     |               |   | 66E |  |  |  | 168RNBK041  | 168VXLGK041 | 168SLGK041 | 168PXBK041 |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  |  | 188VXLGK041 | 188SLGK041  | 188PXBK041 |            |  |  |  |

**CS-60S, CS-451VL, CS-452VL, CS-500EVL, CS-500VL, CS-510EVL, CS-550EVL, CS-600EVL, CS-602VL, CS-610EVL, CS-706, CS-650EVL, CS-660EVL, CS-670, CS-701, CS-702VL, CS750EVL, CS-501, CS-601, CS-750VL, CS-5500, 6700, 8000, CS-620SX, CS-610**

|    |    |       |       |     |                              |   |     |  |  |  |           |            |            |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|--|--|-----------|------------|------------|--|--|--|--|
| 33 | 13 | .3/8" | .050" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX | 7 | 52E |  |  |  |           |            |            |  |  |  |  |
| 38 | 15 |       |       |     |                              |   | 56E |  |  |  |           |            |            |  |  |  |  |
| 40 | 16 |       |       |     |                              |   | 59E |  |  |  |           |            |            |  |  |  |  |
| 40 | 16 |       |       |     |                              |   | 60E |  |  |  |           | 160SLHD176 |            |  |  |  |  |
| 45 | 18 |       |       |     |                              |   | 64E |  |  |  |           | 180SLHD176 |            |  |  |  |  |
| 50 | 20 |       |       |     |                              |   | 69E |  |  |  |           |            |            |  |  |  |  |
| 50 | 20 |       |       |     |                              |   | 70E |  |  |  | 200RND176 |            | 200SLHD176 |  |  |  |  |
| 60 | 24 |       |       |     |                              |   | 81E |  |  |  | 240RND176 |            |            |  |  |  |  |

**CS-5501, CS-6700, 6702, 6800, CS-6701, CS-8000, CS-5000, CS-6700, CS-8000, 8001, CS-610, CS-620SX**

|    |    |       |       |     |                              |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 33 | 13 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 52E |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|

| Teräketju   |    |       |       |     |                         |   | Laippa    |                |                                       |                         |                    |               |                   | Paketit    |             |                   |        |              |
|---|----|-------|-------|-----|-------------------------|---|-----------|----------------|---------------------------------------|-------------------------|--------------------|---------------|-------------------|------------|-------------|-------------------|--------|--------------|
|   |    |       |       |     |                         |   | Armor Tip | Power Match®   | ControlCut™<br>SpeedCut™<br>VersaCut™ | Pro-Lite®               | Pro-Am®            | Double Guard® | POWERsharp GEMINI |            |             |                   |        |              |
|   |    |       |       |     |                         |   |           |                |                                       |                         |                    |               | Paras             | Parempi    | Hyvä        |                   |        |              |
|   |    |       |       |     |                         |   | AT        | RN RW<br>GN PM | PXL TXL<br>VXL                        | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE     |                   |            |             |                   |        |              |
| 38  | 15 |       |       |     |                         |   | 56E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 40  | 16 |       |       |     |                         |   | 59E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 40  | 16 |       |       |     |                         |   | 60E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| <b>ECHO® ./. .</b>  |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 45  | 18 |       |       |     |                         |   | 64E       |                |                                       |                         |                    |               | 188SLHD176        |            |             |                   |        |              |
| 50  | 20 |       |       |     |                         |   | 70E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 50  | 20 |       |       |     |                         |   | 72E       |                | 8873D                                 |                         |                    |               |                   |            |             |                   |        |              |
| 60  | 24 |       |       |     |                         |   | 81E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| <b>CS-900EVL, CS1001</b>                                    |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 43  | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 62E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 53  | 21 |       |       |     |                         |   | 72E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 63  | 25 |       |       |     |                         |   | 82E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 75  | 30 |       |       |     |                         |   | 92E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| <b>CS-1100VL, CS-1200, 1201</b>                             |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 53  | 21 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 72E       | 213ATLE086     |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 63  | 25 |       |       |     |                         |   | 84E       | 253ATLE099     |                                       |                         |                    |               |                   |            |             |                   |        |              |
| <b>EFCO®</b>  |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| <b>PT2500</b>   |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 25  | 10 | 3/8"  | .043" | 1.1 | 90SG / 90PX             | 6 | 39E       |                |                                       |                         |                    |               | 104MLEA318        |            |             |                   |        |              |
| <b>131, 132, 125, 3600, 4000, MT350, MT3500</b>             |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 25  | 10 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL      | 6 | 40E       |                |                                       |                         |                    |               | 100SDEA041        |            | 564268      | 551639            | PS40E  |              |
| 30  | 12 |       |       |     |                         |   | 45E       |                |                                       |                         |                    |               | 120SPEA041        | 120SXEA041 | 120SDEA041  | 561605            |        | 542308 PS45E |
| 35  | 14 |       |       |     |                         |   | 52E       |                |                                       |                         |                    |               | 140SPEA041        | 140SXEA041 | 140SDEA041* | 561601            |        | 542310 PS52E |
| 40  | 16 |       |       |     |                         |   | 56E       |                |                                       |                         |                    |               | 160SPEA041        | 160SXEA041 | 160SDEA041* | 561660,<br>543483 |        | 542314 PS56E |
| <b>134, 135, 114E, 115, 116E, 117E, 136, 140, 140S, 119</b> |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL      | 6 | 44E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 35  | 14 |       |       |     |                         |   | 49E       |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 40  | 16 |       |       |     |                         |   | 56E       |                |                                       |                         |                    |               | 160SDEA129        |            |             |                   |        |              |
| <b>138, 141</b>   |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 33  | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL           | 7 | 56E       |                |                                       |                         |                    |               | 130TXLBK095       | 130MPBK095 | 130MLBK095  | 581621            | 564445 |              |
| 38  | 15 |       |       |     |                         |   | 64E       |                |                                       |                         |                    |               | 150TXLBK095       | 150MPBK095 | 150MLBK095  |                   |        |              |
| <b>EFCO® ./. .</b>  |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 40  | 16 |       |       |     |                         |   |           |                |                                       |                         |                    |               | 160TXLBK095       | 160MPBK095 | 160MLBK095  |                   |        |              |
| 45  | 18 |       |       |     |                         |   | 72E       |                |                                       |                         |                    |               | 180TXLBK095       | 180MPBK095 | 180MLBK095  | 581619            |        |              |
| <b>140S</b>   |    |       |       |     |                         |   |           |                |                                       |                         |                    |               |                   |            |             |                   |        |              |
| 33  | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL           | 7 | 56E       |                |                                       |                         |                    |               |                   | 130MLBK041 |             | 564445            |        |              |
| 40  | 16 |       |       |     |                         |   | 66E       |                |                                       |                         |                    |               |                   |            | 160MLBK041  |                   |        |              |

| Teräketju                              |    |       |       |     |                              |   | Laippa    |                |                |             |            |            |            | Paketit       |        |  |
|--|----|-------|-------|-----|------------------------------|---|-----------|----------------|----------------|-------------|------------|------------|------------|---------------|--------|--|
|  |    |       |       |     |                              |   | Armor Tip | Power Match®   | ControlCut™    | SpeedCut™   | VersaCut™  | Pro-Lite®  | Pro-Am®    | Double Guard® |        |  |
|  |    |       |       |     |                              |   | Paras     | Parempi        | SL GL          | SP GP       | SF SX PX   | GD MLB     | Hyvä       |               |        |  |
|  |    |       |       |     |                              |   | AT        | RN RW<br>GN PM | PXL TXL<br>VXL |             |            |            |            | SD DG MLE     |        |  |
| 142, 146, 151, 156, 162, 147, 152, 165 |    |       |       |     |                              |   |           |                |                |             |            |            |            |               |        |  |
| 28                                     | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 52E       |                |                |             |            |            |            |               |        |  |
| 33                                     | 13 |       |       |     |                              |   | 56E       |                | 138RNBK095     | 138PXLBK095 | 138SLBK095 | 138PXBK095 |            |               | 543479 |  |
| 35                                     | 14 |       |       |     |                              |   | 60E       |                |                |             |            |            |            |               |        |  |
| 38                                     | 15 |       |       |     |                              |   | 64E       |                | 158RNBK095     | 158VXLGK095 | 158SLGK095 |            |            |               |        |  |
| 40                                     | 16 |       |       |     |                              |   | 66E       |                | 168RNBK095     | 168VXLGK095 | 168SLGK095 | 168PXBK095 |            |               |        |  |
| 40                                     | 16 |       |       |     |                              |   | 68E       |                |                |             |            |            |            |               |        |  |
| 45                                     | 18 |       |       |     |                              |   | 72E       |                | 188RNBK095     | 188VXLGK095 | 188SLGK095 | 188PXBK095 |            |               | 556429 |  |
| 50                                     | 20 |       |       |     |                              |   | 78E       |                | 208RNBK095     | 208VXLGK095 | 208SLGK095 |            |            |               |        |  |
| 170, 180, 171, 181                     |    |       |       |     |                              |   |           |                |                |             |            |            |            |               |        |  |
| 40                                     | 16 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E       |                |                |             |            | 168SLHD024 | 168SFHD024 |               |        |  |
| 45                                     | 18 |       |       |     |                              |   | 68E       | 188ATMD024     |                |             |            | 188SLHD024 | 188SFHD024 |               |        |  |
| 50                                     | 20 |       |       |     |                              |   | 72E       | 208ATMD024     |                |             |            | 208SLHD024 | 208SFHD024 |               |        |  |
| 58                                     | 23 |       |       |     |                              |   | 80E       |                |                |             |            |            |            |               |        |  |
| 63                                     | 25 |       |       |     |                              |   | 88E       |                |                |             |            |            |            |               |        |  |
| 75                                     | 30 |       |       |     |                              |   | 98E       | 308ATMD024*    |                |             |            |            |            |               |        |  |
| 40                                     | 16 | .404" | .058" | 1.5 | 58L / 26X                    | 7 | 55E       |                |                |             |            |            |            |               |        |  |
| 45                                     | 18 |       |       |     |                              |   | 62E       | 188ATMD024     |                |             |            |            |            |               |        |  |
| 50                                     | 20 |       |       |     |                              |   | 66E       | 208ATMD024     |                |             |            |            |            |               |        |  |
| 58                                     | 23 |       |       |     |                              |   | 73E       |                |                |             |            |            |            |               |        |  |
| 199                                    |    |       |       |     |                              |   |           |                |                |             |            |            |            |               |        |  |
| 43                                     | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX      | 7 | 60E       | 173ATLE031     | 173RNFE031     |             |            |            |            |               |        |  |
| 53                                     | 21 |       |       |     |                              |   | 68E       | 213ATME031     | 213RNFE031     |             |            |            |            |               |        |  |
| 63                                     | 25 |       |       |     |                              |   | 80E       |                |                |             |            |            |            |               |        |  |
| 75                                     | 30 |       |       |     |                              |   | 92E       |                |                |             |            |            |            |               |        |  |
| 90                                     | 36 |       |       |     |                              |   | 108E      |                |                |             |            |            |            |               |        |  |
| 104                                    | 41 |       |       |     |                              |   | 123E      |                |                |             |            |            |            |               |        |  |
| EINHELL                                |    |       |       |     |                              |   |           |                |                |             |            |            |            |               |        |  |
| EKS25, EKS35                           |    |       |       |     |                              |   |           |                |                |             |            |            |            |               |        |  |
| 25                                     | 10 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 7 | 41E       |                |                |             |            |            |            |               |        |  |
| 30                                     | 12 |       |       |     |                              |   | 47E       |                |                |             |            |            |            |               |        |  |
| 35                                     | 14 |       |       |     |                              |   | 54E       |                |                |             |            |            |            |               |        |  |
| 40                                     | 16 |       |       |     |                              |   | 58E       |                |                |             |            |            |            |               |        |  |
| EINHELL .../.                          |    |       |       |     |                              |   |           |                |                |             |            |            |            |               |        |  |
| 40A, 41, MKS30, MKS40AV                |    |       |       |     |                              |   |           |                |                |             |            |            |            |               |        |  |
| 30                                     | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 7 | 45E       |                |                |             |            |            |            |               | 564439 |  |
| 35                                     | 14 |       |       |     |                              |   | 52E       |                |                |             |            |            |            |               |        |  |
| 40                                     | 16 |       |       |     |                              |   | 56E       |                |                |             |            |            |            |               |        |  |

| Teräketju |                |                |                         |                    |           |  | Laippa    |              |                                 |           |         |               |  | Paketit |  |  |
|-----------|----------------|----------------|-------------------------|--------------------|-----------|--|-----------|--------------|---------------------------------|-----------|---------|---------------|--|---------|--|--|
|           |                |                |                         |                    |           |  | Armor Tip | Power Match® | ControlCut™ SpeedCut™ VersaCut™ | Pro-Lite® | Pro-Am® | Double Guard® |  |         |  |  |
|           |                |                |                         |                    |           |  | Paras     | Parempi      | Hyvä                            |           |         |               |  |         |  |  |
| AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |  |           |              |                                 |           |         |               |  |         |  |  |
|           |                |                |                         |                    |           |  |           |              |                                 |           |         |               |  |         |  |  |

PES30, PES34, PES34, PES35, PES40, PROFI, KSE1640, KSE1435, EKS1650, PES 1640, PES 1540, KSE1435, KSE1635, KSE, BG-PC 4040, BG-EC 1840TC, KSE1640, KSE2000, PKS1635, PKS1840

|    |    |       |       |     |                    |   |     |  |  |  |  |            |            |             |                   |        |        |       |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|------------|------------|-------------|-------------------|--------|--------|-------|
| 30 | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 7 | 45E |  |  |  |  | 120SPEA041 | 120SXEA041 | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35 | 14 |       |       |     |                    |   | 52E |  |  |  |  | 140SPEA041 | 140SXEA041 | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40 | 16 |       |       |     |                    |   | 57E |  |  |  |  | 160SPEA041 | 160SXEA041 | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |

#### PKS45/1AV, PKS50/1AV

|    |    |       |       |     |               |   |     |  |            |             |            |            |  |  |        |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|------------|-------------|------------|------------|--|--|--------|--|--|
| 28 | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 52E |  |            |             |            |            |  |  |        |  |  |
| 33 | 13 |       |       |     |               |   | 56E |  | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  |  | 543479 |  |  |
| 35 | 14 |       |       |     |               |   | 60E |  |            |             |            |            |  |  |        |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  | 158RNBK095 | 158VXLGK095 | 158SLGK095 |            |  |  |        |  |  |

#### QG-PC 4645

|    |    |       |       |     |  |  |     |  |            |             |            |            |  |  |  |  |  |
|----|----|-------|-------|-----|--|--|-----|--|------------|-------------|------------|------------|--|--|--|--|--|
| 40 | 16 | .325" | 0.58" | 1.5 |  |  | 66E |  | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |  |  |  |  |
| 40 | 16 |       |       |     |  |  | 68E |  |            |             |            |            |  |  |  |  |  |

#### QG-PT3043, BG-PC 5045

|    |    |       |       |     |  |  |     |  |            |             |            |            |  |        |  |  |  |
|----|----|-------|-------|-----|--|--|-----|--|------------|-------------|------------|------------|--|--------|--|--|--|
| 45 | 18 | .325" | 0.58" | 1.5 |  |  | 72E |  | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  | 556429 |  |  |  |
| 50 | 20 |       |       |     |  |  | 78E |  | 208RNBK095 | 208VXLGK095 | 208SLGK095 |            |  |        |  |  |  |

#### HITACHI

|   |    |       |       |     |                    |   |     |  |  |  |  |            |            |             |                   |        |        |       |
|---|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|------------|------------|-------------|-------------------|--------|--------|-------|
| CS280A, CS280B, CS30EH, CS350A, CS350B, CS35B |    |       |       |     |                    |   |     |  |  |  |  |            |            |             |                   |        |        |       |
| 30  | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |  |  |  |  | 120SPEA041 | 120SXEA041 | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35  | 14 |       |       |     |                    |   | 52E |  |  |  |  | 140SPEA041 | 140SXEA041 | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40  | 16 |       |       |     |                    |   | 57E |  |  |  |  | 160SPEA041 | 160SXEA041 | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |

#### HITACHI CS38EK, CS40EL, CS45EM, CS 33 EA, CS33ET, CS 33 EB

|    |    |       |       |     |               |   |     |     |  |  |  |            |            |  |        |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|-----|--|--|--|------------|------------|--|--------|--|--|--|
| 38 | 15 | .325" | .050" | 1.3 | 95VPX / 95TXL | 7 | 64E |     |  |  |  | 150MPBK041 | 150MLBK041 |  | 564452 |  |  |  |
| 40 | 16 |       |       |     |               |   | 7   | 66E |  |  |  | 160MPBK041 | 160MLBK041 |  |        |  |  |  |

#### HOMELITE®

|  |    |       |       |     |                    |   |     |  |  |  |  |            |            |             |                   |        |        |       |
|--|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|------------|------------|-------------|-------------------|--------|--------|-------|
| 20AV, 23AV, 27, 3300, 3350, 3550, 3800, 3335, 3850, 4500, 4550, PS33, RANGER, 3314, 3316, 3300, CS40, TIMBERMAN, UT10901, UT10926, UT10974 |    |       |       |     |                    |   |     |  |  |  |  |            |            |             |                   |        |        |       |
| 30   | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |  |  |  |  | 120SPEA041 | 120SXEA041 | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35   | 14 |       |       |     |                    |   | 52E |  |  |  |  | 140SPEA041 | 140SXEA041 | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40   | 16 |       |       |     |                    |   | 56E |  |  |  |  | 160SPEA041 | 160SXEA041 | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |

#### 192, 200, 240SL, 245SL, SUPER2/2CC, 180Series, 190, 192, SUPER2SL, ELELECTRIC, XL, XL-10, XL2 CC, XL2SUPER, XLTI, BANDIT LX30, EL14, SABRE 31, 33, 205

|    |    |       |       |     |                    |   |     |  |  |  |  |            |  |  |            |  |  |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|------------|--|--|------------|--|--|
| 20 | 8  | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 37E |  |  |  |  |            |  |  |            |  |  |
| 25 | 10 |       |       |     |                    |   | 42E |  |  |  |  |            |  |  |            |  |  |
| 30 | 12 |       |       |     |                    |   | 48E |  |  |  |  | 120GPEA061 |  |  |            |  |  |
| 30 | 12 |       |       |     |                    |   | 49E |  |  |  |  |            |  |  |            |  |  |
| 35 | 14 |       |       |     |                    |   | 52E |  |  |  |  |            |  |  |            |  |  |
| 35 | 14 |       |       |     |                    |   | 53E |  |  |  |  |            |  |  | 140DGEA061 |  |  |
| 40 | 16 |       |       |     |                    |   | 59E |  |  |  |  |            |  |  |            |  |  |

| Teräketju |    |    |    |    |     |     |  | Laippa    |    |              |    |                                 |    |           |    | Paketit |    |               |     |                   |  |  |
|-----------|----|----|----|----|-----|-----|--|-----------|----|--------------|----|---------------------------------|----|-----------|----|---------|----|---------------|-----|-------------------|--|--|
|           |    |    |    |    |     |     |  | Armor Tip |    | Power Match® |    | ControlCut™ SpeedCut™ VersaCut™ |    | Pro-Lite® |    | Pro-Am® |    | Double Guard® |     | POWERsharp GEMINI |  |  |
|           |    |    |    |    |     |     |  | Paras     |    | Parempi      |    | Hyvä                            |    |           |    |         |    |               |     |                   |  |  |
| AT        | RN | RW | GN | PX | TXL | VXL |  | SL        | GL | SP           | GP | SF                              | SX | PX        | GD | MLE     | SD | DG            | MLE |                   |  |  |
|           |    |    |    |    |     |     |  |           |    |              |    |                                 |    |           |    |         |    |               |     |                   |  |  |

30, 150, EZ, EZAUTO, 130, MINI, SUPEREZAUTO, SUPERXLMINI, EZ250, 252, VISUPERMINI, VI-123, VI-125, XL-76, XL100SERIES, XL250, 415b, 4550b, 3816, 4528, 4520, 4016

|    |    |       |       |     |               |   |     |  |            |  |  |  |  |  |            |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|------------|--|--|--|--|--|------------|--|--|--|--|--|--|--|
| 30 | 12 | .325" | .050" | 1.3 | 20BPX / 20LPX | 8 | 54E |  |            |  |  |  |  |  |            |  |  |  |  |  |  |  |
| 33 | 13 |       |       |     |               |   | 56E |  |            |  |  |  |  |  |            |  |  |  |  |  |  |  |
| 35 | 14 |       |       |     |               |   | 61E |  |            |  |  |  |  |  |            |  |  |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 67E |  |            |  |  |  |  |  |            |  |  |  |  |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |            |  |  |  |  |  | 180SLGK095 |  |  |  |  |  |  |  |
| 50 | 20 |       |       |     |               |   | 78E |  | 200RNBK095 |  |  |  |  |  |            |  |  |  |  |  |  |  |

290, 300, 340 MINI SL, 150, CS-40

|    |    |      |       |     |                              |   |     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 30 | 12 | 3/8" | .050" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX | 7 | 49E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 35 | 14 |      |       |     |                              |   | 54E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 40 | 16 |      |       |     |                              |   | 59E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**HOMELITE® ./. .**

|    |    |  |  |  |  |  |     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|--|--|--|--|--|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 45 | 18 |  |  |  |  |  | 64E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 50 | 20 |  |  |  |  |  | 70E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 60 | 24 |  |  |  |  |  | 81E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

250, 252, 290, 290C, 300, 340, 340C, 3850B, 415b, 4550b, HSC4040, 4545

|    |    |       |       |     |               |   |     |  |            |             |            |            |  |  |            |  |        |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|------------|-------------|------------|------------|--|--|------------|--|--------|--|--|--|--|--|
| 33 | 13 | .325" | .050" | 1.3 | 20BPX / 20LPX | 8 | 57E |  |            |             |            |            |  |  |            |  |        |  |  |  |  |  |
| 35 | 14 |       |       |     |               |   | 61E |  |            |             |            |            |  |  |            |  |        |  |  |  |  |  |
| 38 | 15 |       |       |     |               |   | 65E |  |            |             |            |            |  |  |            |  |        |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 66E |  |            |             |            |            |  |  |            |  |        |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 69E |  |            |             |            |            |  |  |            |  |        |  |  |  |  |  |
| 45 | 18 |       |       |     |               |   | 73E |  |            |             |            |            |  |  | 180SLGK095 |  |        |  |  |  |  |  |
| 33 | 13 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 57E |  | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  |  |            |  | 543479 |  |  |  |  |  |
| 35 | 14 |       |       |     |               |   | 61E |  |            |             |            |            |  |  |            |  |        |  |  |  |  |  |
| 38 | 15 |       |       |     |               |   | 65E |  | 158RNBK095 | 158VXLGK095 | 158SLGK095 |            |  |  |            |  |        |  |  |  |  |  |
| 38 | 15 |       |       |     |               |   | 65E |  | 158RNBK095 | 158PXLBK095 | 158SLBK095 | 158PXBK095 |  |  |            |  |        |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 67E |  | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |  |            |  | 543486 |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 69E |  |            |             |            |            |  |  |            |  |        |  |  |  |  |  |
| 45 | 18 |       |       |     |               |   | 73E |  | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  |  |            |  | 556429 |  |  |  |  |  |
| 50 | 20 |       |       |     |               |   | 78E |  | 208RNBK095 | 208VXLGK095 | 208SLGK095 |            |  |  |            |  |        |  |  |  |  |  |

330, 350, 360AO, 360SL, 700, 800, 825, 460, 400, 540, 410, 450, 450SL, 550, 850, 825, 900, 922, 923, 400, 700, 800, 550SL, 650, 750, 925, 955, SUPERXLAUTO, SXLA0, SXL925, XL12, 8800

|    |    |      |       |     |                              |   |     |  |  |  |  |  |  |  |            |  |  |  |  |  |  |  |
|----|----|------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|------------|--|--|--|--|--|--|--|
| 40 | 16 | 3/8" | .050" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX | 7 | 60E |  |  |  |  |  |  |  |            |  |  |  |  |  |  |  |
| 50 | 20 |      |       |     |                              |   | 70E |  |  |  |  |  |  |  | 200GLHD196 |  |  |  |  |  |  |  |
| 60 | 24 |      |       |     |                              |   | 81E |  |  |  |  |  |  |  |            |  |  |  |  |  |  |  |
| 67 | 27 |      |       |     |                              |   | 93E |  |  |  |  |  |  |  |            |  |  |  |  |  |  |  |
| 73 | 29 |      |       |     |                              |   | 98E |  |  |  |  |  |  |  |            |  |  |  |  |  |  |  |

| Teräketju |                |                |                         |                    |           |              |  | Laippa                          |  |           |  |         |  | Paketit       |  |                   |  |
|-----------|----------------|----------------|-------------------------|--------------------|-----------|--------------|--|---------------------------------|--|-----------|--|---------|--|---------------|--|-------------------|--|
|           |                |                |                         | Armor Tip          |           | Power Match® |  | ControlCut™ SpeedCut™ VersaCut™ |  | Pro-Lite® |  | Pro-Am® |  | Double Guard® |  | POWERsharp GEMINI |  |
|           |                |                |                         | Paras              |           | Parempi      |  | Hyvä                            |  |           |  |         |  |               |  |                   |  |
| AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |              |  |                                 |  |           |  |         |  |               |  |                   |  |
|           |                |                |                         |                    |           |              |  |                                 |  |           |  |         |  |               |  |                   |  |

## 1000XP, 1020, 2100, 700DSERIES, S1050AUTO

|    |    |      |       |     |                              |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 43 | 17 | 3/8" | .063" | 1.6 | 75LGX / 75LPX / 75DX / 75DPX | 7 | 68E |  |  |  |  |  |  |  |  |  |  |
| 53 | 21 |      |       |     |                              |   | 78E |  |  |  |  |  |  |  |  |  |  |
| 63 | 25 |      |       |     |                              |   | 90E |  |  |  |  |  |  |  |  |  |  |

## SUPER1050XP, WIZ, XSERIES, XPSERIES, XP2000, ZIP

|    |    |       |       |     |                         |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|-------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 43 | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 62E |  |  |  |  |  |  |  |  |  |  |
| 53 | 21 |       |       |     |                         |   | 71E |  |  |  |  |  |  |  |  |  |  |
| 63 | 25 |       |       |     |                         |   | 82E |  |  |  |  |  |  |  |  |  |  |

## 360

|    |    |       |       |     |                         |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|-------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 43 | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 62E |  |  |  |  |  |  |  |  |  |  |
| 53 | 21 |       |       |     |                         |   | 71E |  |  |  |  |  |  |  |  |  |  |

## HUSQVARNA®

|                                |    |      |       |     |             |   |     |  |  |  |  |  |  |  |  |        |  |
|--------------------------------|----|------|-------|-----|-------------|---|-----|--|--|--|--|--|--|--|--|--------|--|
| 327P4, 237P5X, 327P5X, 327PT5S |    |      |       |     |             |   |     |  |  |  |  |  |  |  |  |        |  |
| 25                             | 10 | 3/8" | .043" | 1,1 | 90SG / 90PX | 6 | 40E |  |  |  |  |  |  |  |  | 564454 |  |

## HUSQVARNA® ./. .

|    |    |  |  |  |  |  |     |  |  |  |  |  |  |  |  |        |  |
|----|----|--|--|--|--|--|-----|--|--|--|--|--|--|--|--|--------|--|
| 30 | 12 |  |  |  |  |  | 45E |  |  |  |  |  |  |  |  |        |  |
| 30 | 12 |  |  |  |  |  | 45E |  |  |  |  |  |  |  |  | 564454 |  |
| 35 | 14 |  |  |  |  |  | 52E |  |  |  |  |  |  |  |  |        |  |

## 325P4X, 325P4x, 323P4, T425

|    |    |      |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |        |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|--------|
| 25 | 10 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 40E |  |  |  |  |  |  |  |  |  | 564268 |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|--------|

## 250PS, 23, 36, 41, 136, 137, 141, 142, 236e\*, 240e\*, 243, 315 EL, 317 EL, 321 EL, 333, 334T, 335XPT, 338XPT, T435, T540XP, 1400 EL, 1500 EL, 1600 EL

|    |    |      |       |     |                    |   |     |  |  |  |  |  |  |  |  |            |           |             |                   |        |        |       |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|------------|-----------|-------------|-------------------|--------|--------|-------|
| 20 | 8  | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 32E |  |  |  |  |  |  |  |  |            |           |             |                   |        |        |       |
| 30 | 12 |      |       |     |                    |   | 45E |  |  |  |  |  |  |  |  | 120SPEA041 | 120SXE041 | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35 | 14 |      |       |     |                    |   | 52E |  |  |  |  |  |  |  |  | 140SPEA041 | 140SXE041 | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40 | 16 |      |       |     |                    |   | 56E |  |  |  |  |  |  |  |  | 160SPEA041 | 160SXE041 | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |
| 45 | 18 |      |       |     |                    |   | 62E |  |  |  |  |  |  |  |  |            |           |             | 180SDEA041        |        |        |       |

## 135, 136, 137, 141, 142, 236e\*, 240e\*, 243, 315 EL, 317 EL, 321 EL, 333, 334T, 335XPT, 338XPT, T435, T540XP, 1400 EL, 1500 EL, 1600 EL

|    |    |      |       |     |                    |   |     |  |  |  |  |  |  |  |  |            |            |            |            |        |        |       |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|------------|------------|------------|------------|--------|--------|-------|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |  |  |  |  |  |  |  |  |            | 120SPEA095 | 120SXE095  | 120SDEA095 | 564439 |        |       |
| 35 | 14 |      |       |     |                    |   | 52E |  |  |  |  |  |  |  |  | 140SPEA095 | 140SXE095  | 140SDEA095 |            |        | 542312 | PS52E |
| 40 | 16 |      |       |     |                    |   | 56E |  |  |  |  |  |  |  |  | 160SPEA095 | 160SXE095  | 160SDEA095 |            |        | 542317 | PS56E |
| 45 | 18 |      |       |     |                    |   | 60E |  |  |  |  |  |  |  |  |            |            |            | 180SDEA095 |        |        |       |

## HUSKY32, HUSKY38

|    |    |      |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 47E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 35 | 14 |      |       |     |                    |   | 53E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 40 | 16 |      |       |     |                    |   | 58E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

| Teräketju |  |  |  |  |  |  | Laippa    |                |                                 |                         |                    |               |  | Paketit |                   |  |
|-----------|--|--|--|--|--|--|-----------|----------------|---------------------------------|-------------------------|--------------------|---------------|--|---------|-------------------|--|
|           |  |  |  |  |  |  | Armor Tip | Power Match®   | ControlCut™ SpeedCut™ VersaCut™ | Pro-Lite®               | Pro-Am®            | Double Guard® |  |         | POWERsharp GEMINI |  |
|           |  |  |  |  |  |  | Paras     | Parempi        |                                 | Hyvä                    |                    |               |  |         |                   |  |
|           |  |  |  |  |  |  | AT        | RN RW<br>GN PM | PXL TXL<br>VXL                  | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE     |  |         |                   |  |
|           |  |  |  |  |  |  |           |                |                                 |                         |                    |               |  |         |                   |  |

33, 36, 40, 41, 42, 44, 45, 49, 50, 51, 55, 57, 124, 133, 134, 234, 238, 240, 242XP, 246, 254XP, 257, 261, 262, 339XP, 340, 345, 346XP, 350, 351, 353, 357XP, 359, 360, 362XP, 435e, 440e, 444, 445e, 450e, 455e, 535FBX(Clearing saw), 545, 550XP, 555, 560XP

|    |    |       |       |     |               |   |     |  |            |             |            |            |  |        |        |  |
|----|----|-------|-------|-----|---------------|---|-----|--|------------|-------------|------------|------------|--|--------|--------|--|
| 33 | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL | 7 | 56E |  |            | 130TXLBK095 | 130MPBK095 | 130MLBK095 |  | 581621 | 564445 |  |
| 38 | 15 |       |       |     |               |   | 64E |  |            | 150TXLBK095 | 150MPBK095 | 150MLBK095 |  |        |        |  |
| 45 | 18 |       |       |     |               |   | 72E |  |            | 180TXLBK095 | 180MPBK095 | 180MLBK095 |  | 581619 |        |  |
| 28 | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 52E |  |            |             |            |            |  |        |        |  |
| 33 | 13 |       |       |     |               |   | 56E |  | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  | 543479 |        |  |
| 35 | 14 |       |       |     |               |   | 60E |  |            |             |            |            |  |        |        |  |
| 38 | 15 |       |       |     |               |   | 64E |  | 158RNBK095 | 158VXLGK095 | 158SLGK095 |            |  |        |        |  |
| 38 | 15 |       |       |     |               |   | 64E |  | 158RNBK095 | 158PXLBK095 | 158SLBK095 | 158PXBK095 |  | 543486 |        |  |
| 40 | 16 |       |       |     |               |   | 66E |  | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |        |        |  |
| 40 | 16 |       |       |     |               |   | 68E |  |            |             |            |            |  |        |        |  |
| 45 | 18 |       |       |     |               |   | 72E |  | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  | 556429 |        |  |
| 50 | 20 |       |       |     |               |   | 78E |  | 208RNBK095 | 208VXLGK095 | 208SLGK095 |            |  |        |        |  |

133, 136, 137, 140, 141, 142, 154, 234, 238, 240, 242, 234, , 246, 254, 257, 261, 340, 345, 346, 350, 351, 357, 359, 360, 444, 450, 455, 235, 340, EL16, EL1400, EL1500, EL1600, 460

|    |    |       |       |     |               |   |     |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|--|--|--|--|
| 28 | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 52E |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|--|--|--|--|

### HUSQVARNA® .../.

|    |    |  |  |  |  |  |     |  |            |             |            |            |  |        |  |  |
|----|----|--|--|--|--|--|-----|--|------------|-------------|------------|------------|--|--------|--|--|
| 33 | 13 |  |  |  |  |  | 56E |  | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  | 543479 |  |  |
| 35 | 14 |  |  |  |  |  | 60E |  |            |             |            |            |  |        |  |  |
| 38 | 15 |  |  |  |  |  | 64E |  | 158RNBK095 | 158VXLGK095 | 158SLGK095 |            |  |        |  |  |
| 38 | 15 |  |  |  |  |  | 64E |  | 158RNBK095 | 158PXLBK095 | 158SLBK095 | 158PXBK095 |  | 543486 |  |  |
| 40 | 16 |  |  |  |  |  | 66E |  | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |        |  |  |
| 40 | 16 |  |  |  |  |  | 68E |  |            |             |            |            |  |        |  |  |
| 45 | 18 |  |  |  |  |  | 72E |  | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  | 556429 |  |  |
| 50 | 20 |  |  |  |  |  | 78E |  | 208RNBK095 | 208VXLGK095 | 208SLGK095 |            |  |        |  |  |

55, 154, 254, 257, 261, 262, 357XP, 359, 360XP, 455e Rancher, 545, 550, 555, 560XP

|    |    |       |       |     |                              |   |     |            |            |             |            |            |  |        |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|------------|------------|-------------|------------|------------|--|--------|--|--|
| 28 | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 52E |            |            |             |            |            |  |        |  |  |
| 33 | 13 |       |       |     |                              |   | 56E |            | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  | 543479 |  |  |
| 35 | 14 |       |       |     |                              |   | 60E |            |            |             |            |            |  |        |  |  |
| 38 | 15 |       |       |     |                              |   | 64E |            | 158RNBK095 | 158VXLGK095 | 158SLGK095 |            |  |        |  |  |
| 38 | 15 |       |       |     |                              |   | 64E |            | 158RNBK095 | 158PXLBK095 | 158SLBK095 | 158PXBK095 |  | 543486 |  |  |
| 40 | 16 |       |       |     |                              |   | 66E |            | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |        |  |  |
| 40 | 16 |       |       |     |                              |   | 68E |            |            |             |            |            |  |        |  |  |
| 45 | 18 |       |       |     |                              |   | 72E |            | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  | 556429 |  |  |
| 50 | 20 |       |       |     |                              |   | 78E |            | 208RNBK095 | 208VXLGK095 | 208SLGK095 |            |  |        |  |  |
| 33 | 13 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 50E |            | 138RNDK095 |             | 138SLDK095 |            |  |        |  |  |
| 33 | 13 |       |       |     |                              |   | 52E |            |            |             |            |            |  |        |  |  |
| 38 | 15 |       |       |     |                              |   | 56E |            |            | 158VXLHK095 | 158SLHK095 |            |  |        |  |  |
| 40 | 16 |       |       |     |                              |   | 60E | 168ATMK095 | 168RNDK095 | 168VXLHK095 | 168SLHK095 |            |  |        |  |  |
| 45 | 18 |       |       |     |                              |   | 64E |            |            | 188VXLHK095 | 188SLHK095 |            |  |        |  |  |
| 45 | 18 |       |       |     |                              |   | 68E | 188ATMK095 | 188RNDK095 | 188VXLHZ095 | 39450      |            |  |        |  |  |

**B**

| Teräketju   |    |       |       |           |                              |                |                         | Laippa                          |            |             |            |             |            |               |        | Paketit           |  |  |
|---|----|-------|-------|-----------|------------------------------|----------------|-------------------------|---------------------------------|------------|-------------|------------|-------------|------------|---------------|--------|-------------------|--|--|
|   |    |       |       | Armor Tip |                              | Power Match®   |                         | ControlCut™ SpeedCut™ VersaCut™ |            | Pro-Lite®   |            | Pro-Am®     |            | Double Guard® |        | POWERsharp GEMINI |  |  |
|   |    |       |       | Paras     |                              | Parempi        |                         | Hyvä                            |            |             |            |             |            |               |        |                   |  |  |
|   |    |       |       | AT        | RN RW<br>GN PM               | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB              | SD DG MLE  |             |            |             |            |               |        |                   |  |  |
| 50  | 20 |       |       |           |                              |                |                         |                                 |            |             |            |             |            |               |        |                   |  |  |
| 60  | 24 |       |       |           |                              |                |                         |                                 |            |             |            |             |            |               |        |                   |  |  |
| 61, 65, 66, 70, 77, 160, 162, 181, 185, 260, 266, 268, 272XP, 281, 285, 288, 298, 365XP, 371, 372XP, 380, 385XP, 390XP, 394, 395XP, 480, 562XP, 570XP, 575XP, 576XP, 1100, 2100, 2101, 3120XP |    |       |       |           |                              |                |                         |                                 |            |             |            |             |            |               |        |                   |  |  |
| 33  | 13 | 3/8"  | .058" | 1.5       | 73LGX / 73LPX / 73DX / 73DPX | 7              | 52E                     |                                 | 138RNDD009 |             |            | 138SLHD009  |            |               |        |                   |  |  |
| 38  | 15 |       |       |           |                              |                | 56E                     | 158ATMD009                      | 158RNDD009 | 158VXLHD009 | 158SLHD009 | 158SFH009   |            |               | 556286 |                   |  |  |
| 40  | 16 |       |       |           |                              |                | 60E                     | 168ATMD009                      | 168RNDD009 | 168VXLHD009 | 168SLHD009 | 168SFH009   |            |               |        |                   |  |  |
| 43  | 17 |       |       |           |                              |                | 64E                     | 178ATMD009                      | 178RNDD009 | 178VXLHD009 | 178SLHD009 |             |            |               |        |                   |  |  |
| 45  | 18 |       |       |           |                              |                | 68E                     | 188ATMD009                      | 188RNDD009 | 188VXLHD009 | 188SLHD009 | 188SFH009   |            |               | 556288 |                   |  |  |
| 50  | 20 |       |       |           |                              |                | 72E                     | 208ATMD009                      | 208RNDD009 | 208VXLHD009 | 208SLHD009 | 208SFH009   |            |               | 556431 |                   |  |  |
| 55  | 22 |       |       |           |                              |                | 76E                     |                                 | 228RNDD009 |             |            |             |            |               |        |                   |  |  |
| 60  | 24 |       |       |           |                              |                | 84E                     | 248ATMD009                      | 248RNDD009 |             |            |             | 248SFH009  |               |        |                   |  |  |
| 65  | 26 |       |       |           |                              |                | 89E                     |                                 | 268RNDD009 |             |            |             |            |               |        |                   |  |  |
| 70  | 28 |       |       |           |                              |                | 92E                     | 288ATMD009                      | 288RNDD009 |             |            |             |            |               |        |                   |  |  |
| 75  | 30 |       |       |           |                              |                | 102E                    |                                 | 308RNDD009 |             |            |             |            |               |        |                   |  |  |
| <b>HUSQVARNA® ./..</b>  |    |       |       |           |                              |                |                         |                                 |            |             |            |             |            |               |        |                   |  |  |
| 90  | 36 | 3/8"  | .063" | 1.6       | 75LGX / 75LPX / 75DX / 75DPX | 7              | 115E                    | 363ATLD009                      | 363RNDD009 |             |            |             |            |               |        |                   |  |  |
| <b>3120, 395</b>  |    |       |       |           |                              |                |                         |                                 |            |             |            |             |            |               |        |                   |  |  |
| 55  | 22 | .404" | .063" | 1.6       | 59L / 59AC / 27X / 27PX      | 7              | 68E                     | 223ATMD009                      |            |             |            |             |            |               |        |                   |  |  |
| 60  | 24 |       |       |           |                              |                | 76E                     | 243ATMD009                      | 243RNFD009 |             |            |             |            |               |        |                   |  |  |
| 90  | 36 |       |       |           |                              |                | 104E                    | 363ATLD009                      | 363RNFD009 |             |            |             |            |               |        |                   |  |  |
| 33  | 13 | 3/8"  | .058" | 1.5       | 75LGX / 75LPX / 75DX / 75DPX | 7              | 52E                     |                                 | 138RNDD009 |             |            |             |            |               |        |                   |  |  |
| 33  | 13 |       |       |           |                              |                | 52E                     |                                 | 138RNDD009 |             |            |             |            |               |        |                   |  |  |
| 38  | 15 |       |       |           |                              |                | 56E                     | 158ATMD009                      | 158RNDD009 | 158VXLHD009 | 158SLHD009 | 158SFH009   |            |               | 556286 |                   |  |  |
| 40  | 16 |       |       |           |                              |                | 60E                     | 168ATMD009                      | 168RNDD009 | 168VXLHD009 | 168SLHD009 | 168SFH009   |            |               |        |                   |  |  |
| 43  | 17 |       |       |           |                              |                | 64E                     | 178ATMD009                      | 178RNDD009 | 178VXLHD009 | 178SLHD009 |             |            |               |        |                   |  |  |
| 45  | 18 |       |       |           |                              |                | 68E                     | 188ATMD009                      | 188RNDD009 | 188VXLHD009 | 188SLHD009 | 188SFH009   |            |               | 556288 |                   |  |  |
| 50  | 20 |       |       |           |                              |                | 72E                     | 208ATMD009                      | 208RNDD009 | 208VXLHD009 | 208SLHD009 | 208SFH009   |            |               | 556431 |                   |  |  |
| 55  | 22 |       |       |           |                              |                | 76E                     |                                 | 228RNDD009 |             |            |             |            |               |        |                   |  |  |
| 60  | 24 |       |       |           |                              |                | 84E                     | 248ATMD009                      | 248RNDD009 |             |            |             | 248SFH009  |               |        |                   |  |  |
| 65  | 26 |       |       |           |                              |                | 89E                     |                                 | 268RNDD009 |             |            |             |            |               |        |                   |  |  |
| 70  | 28 |       |       |           |                              |                | 92E                     | 288ATMD009                      | 288RNDD009 |             |            |             |            |               |        |                   |  |  |
| 75  | 30 |       |       |           |                              |                | 102E                    |                                 | 308RNDD009 |             |            |             |            |               |        |                   |  |  |
| 90  | 36 | 3/8"  | .063" | 1.6       | 75LGX / 75LPX / 75DX / 75DPX | 7              | 115E                    | 363ATLD009                      | 363RNDD009 |             |            |             |            |               |        |                   |  |  |
| <b>SAWMILL</b>  |    |       |       |           |                              |                |                         |                                 |            |             |            |             |            |               |        |                   |  |  |
| 40  | 16 | 3/8"  | .050" | 1.3       |                              | 91R            | 8                       | 60E                             | 160ATMD009 |             |            |             | 160SLHD009 |               |        |                   |  |  |
| 50  | 20 |       |       |           |                              |                |                         | 72E                             | 200ATMD009 |             |            | 200VXLHD009 | 200SLHD009 |               |        |                   |  |  |
| <b>327P4, 237P5X, 327P5X, 327PT5S</b>   |    |       |       |           |                              |                |                         |                                 |            |             |            |             |            |               |        |                   |  |  |
| 25  | 10 | 3/8"  | .043" | 1,1       | 90SG / 90PX                  | 6              | 40E                     |                                 |            |             |            |             |            |               |        |                   |  |  |

| Teräketju   |    |       |       |     |                              |   |      | Laippa     |              |                                 |           |                   |                 | Paketit     |                   |        |        |       |
|---|----|-------|-------|-----|------------------------------|---|------|------------|--------------|---------------------------------|-----------|-------------------|-----------------|-------------|-------------------|--------|--------|-------|
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E  | Armor Tip  | Power Match® | ControlCut™ SpeedCut™ VersaCut™ | Pro-Lite® | Pro-Am®           | Double Guard®   | POWERsharp  |                   |        |        |       |
|   |    |       |       |     |                              |   |      | Paras      | Parempi      | Hyvä                            | SD DG MLE | SL GL SP GP MG MP | SF SX PX GD MLB | RN RW GN PM | PXL TXL VXL       |        |        |       |
|   |    |       |       |     |                              |   |      | AT         | AT           | AT                              | AT        | AT                | AT              | AT          | AT                | AT     |        |       |
| <b>T435, 436Li 536LiXP, T540XP</b>  |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 25  | 10 | 3/8"  | .043" | 1,1 | 90SG / 90PX                  |   | 40E  |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 30  | 12 |       |       |     |                              |   | 45E  |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 35  | 14 |       |       |     |                              |   | 52E  |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| <b>395XP, 3120XP</b>  |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 55  | 22 | .404" | .063" | 1,6 | 59L / 59AC / 27X / 27PX      | 7 | 68E  | 223ATMD009 |              |                                 |           |                   |                 |             |                   |        |        |       |
| 60  | 24 |       |       |     |                              |   | 76E  | 243ATMD009 | 243RNFD009   |                                 |           |                   |                 |             |                   |        |        |       |
| 90  | 36 |       |       |     |                              |   | 104E | 363ATLD009 | 363RNFD009   |                                 |           |                   |                 |             |                   |        |        |       |
| <b>IKRA</b>   |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| <b>KS 1400, KS 1500, KS 1600, EKS 1600, EKS1700, EKS1800, KS 2000, KS 1200, KS 1400</b> |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E  |            |              |                                 |           | 120SPEA041        | 120SXEA041      | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35  | 14 |       |       |     |                              |   | 52E  |            |              |                                 |           | 140SPEA041        | 140SXEA041      | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40  | 16 |       |       |     |                              |   | 57E  |            |              |                                 |           | 160SPEA041        | 160SXEA041      | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |
| <b>IKRA ./. .</b>   |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 45  | 18 |       |       |     |                              |   | 62E  |            |              |                                 |           |                   |                 | 180SDEA041  |                   |        |        |       |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E  |            |              |                                 |           | 120SPEA041        | 120SXEA041      | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35  | 14 |       |       |     |                              |   | 52E  |            |              |                                 |           | 140SPEA041        | 140SXEA041      | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40  | 16 |       |       |     |                              |   | 56E  |            |              |                                 |           | 160SPEA041        | 160SXEA041      | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |
| <b>All Models, IRCEM</b>  |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 38  | 15 | .325" | .058" | 1.5 | 21BPX / 21LPX                |   | 64E  |            |              |                                 |           | 158PXLBK095       | 158SLBK095      | 158PXBK095  |                   | 543486 |        |       |
| <b>1700F, I2000F</b>  |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 40  | 16 | .325" | .050" | 1.3 | 20BPX / 20LPX                | 8 | 64E  |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 45  | 18 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 68E  | 188ATMD024 |              |                                 |           | 188SLHD024        | 188SFHD024      |             |                   |        |        |       |
| 50  | 20 |       |       |     |                              |   | 72E  | 208ATMD024 |              |                                 |           | 208SLHD024        | 208SFHD024      |             |                   |        |        |       |
| <b>JONSERED®</b>  |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| <b>BABYSAWM36, M361, 361, 365, 370</b>  |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E  |            |              |                                 |           |                   |                 |             |                   | 564439 |        |       |
| 35  | 14 |       |       |     |                              |   | 50E  |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 35  | 14 |       |       |     |                              |   | 52E  |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 40  | 16 |       |       |     |                              |   | 57E  |            |              |                                 |           | 160SPEA064        |                 |             |                   |        |        |       |
| <b>2033 TH, 2137, 2138, 2234*, 2238* (*Saw motor mount may vary by year)</b>            |    |       |       |     |                              |   |      |            |              |                                 |           |                   |                 |             |                   |        |        |       |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E  |            |              |                                 |           | 120SPEA041        | 120SXEA041      | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35  | 14 |       |       |     |                              |   | 52E  |            |              |                                 |           | 140SPEA041        | 140SXEA041      | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40  | 16 |       |       |     |                              |   | 57E  |            |              |                                 |           | 160SPEA041        | 160SXEA041      | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |

| Teräketju |  |  |  |  |  |  |  | Laippa    |              |                                 |                |                         |                    | Paketit           |      |         |  |
|-----------|--|--|--|--|--|--|--|-----------|--------------|---------------------------------|----------------|-------------------------|--------------------|-------------------|------|---------|--|
|           |  |  |  |  |  |  |  | Armor Tip | Power Match® | ControlCut™ SpeedCut™ VersaCut™ | Pro-Lite®      | Pro-Am®                 | Double Guard®      | POWERsharp GEMINI |      |         |  |
|           |  |  |  |  |  |  |  |           |              |                                 |                |                         |                    | Paras             |      | Parempi |  |
|           |  |  |  |  |  |  |  |           | AT           | RN RW<br>GN PM                  | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE         | Hyvä |         |  |
|           |  |  |  |  |  |  |  |           |              |                                 |                |                         |                    |                   |      |         |  |

2035, 2036\*\*, 2040\*\* 2115/2116/2117/2118/2121EL, 2135, 2138, 2139T, 2234\*, 2238\* (\*Saw motor mount may vary by year) (\*\*Available with more than one chain pitch)

|    |    |       |       |     |                    |   |     |  |  |  |            |  |  |            |  |        |        |       |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|------------|--|--|------------|--|--------|--------|-------|
| 30 | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |  |  |  | 120SPEA095 |  |  | 120SDEA095 |  | 564439 |        |       |
| 35 | 14 |       |       |     |                    |   | 52E |  |  |  | 140SPEA095 |  |  | 140SDEA095 |  |        | 542312 | PS52E |
| 40 | 16 |       |       |     |                    |   | 56E |  |  |  | 160SPEA095 |  |  | 160SDEA095 |  |        | 542317 | PS56E |
| 45 | 18 |       |       |     |                    |   | 60E |  |  |  |            |  |  | 180SDEA095 |  |        |        |       |

EL14, 45, 49SP, 50, 51, 52, 370, 380, 410, 420, 425, 435, 450, 451, 452, 455, 490, 520, 525, 535, 590, 2012, 2014, 2015, 2036\*\*, 2040\*\*, 2041, 2045, 2050, 2051, 2054, 2055, 2063, 2141, 2145, 2149, 2150, 2152, 2153, 2156, 2159, 2163, 2240, 2245, 2250, 2252, 2253, 2255, 2258, 2260 (\*\*Available with more than one chain pitch)

|    |    |       |       |     |               |   |     |  |  |  |            |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|------------|--|--|--|--|--|--|
| 28 | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 52E |  |  |  | 118SLBK095 |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|------------|--|--|--|--|--|--|

### JONSERED® ./. .

|    |    |       |       |     |               |   |     |  |            |             |            |            |  |        |        |        |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|------------|-------------|------------|------------|--|--------|--------|--------|--|--|
| 33 | 13 |       |       |     |               |   | 56E |  | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  | 543479 |        |        |  |  |
| 35 | 14 |       |       |     |               |   | 60E |  |            |             |            |            |  |        |        |        |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  | 158RNBK095 | 158VXLGK095 | 158SLGK095 |            |  |        |        |        |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  | 158RNBK095 | 158PXLBK095 | 158SLBK095 | 158PXBK095 |  | 543486 |        |        |  |  |
| 40 | 16 |       |       |     |               |   | 66E |  | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |        |        |        |  |  |
| 40 | 16 |       |       |     |               |   | 68E |  |            |             |            |            |  |        |        |        |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  | 556429 |        |        |  |  |
| 50 | 20 |       |       |     |               |   | 78E |  | 208RNBK095 | 208VXLGK095 | 208SLGK095 |            |  |        |        |        |  |  |
| 33 | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL | 7 | 56E |  |            | 130TXLBK095 | 130MPBK095 | 130MLBK095 |  |        | 581621 | 564445 |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  |            | 150TXLBK095 | 150MPBK095 | 150MLBK095 |  |        |        |        |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |            | 180TXLBK095 | 180MPBK095 | 180MLBK095 |  |        | 581619 |        |  |  |

### 2156, 2159, 2163, 2260

|    |    |       |       |     |                              |   |     |            |            |             |            |            |  |        |        |        |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|------------|------------|-------------|------------|------------|--|--------|--------|--------|--|--|
| 33 | 13 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 50E |            |            |             | 138SLDK095 |            |  |        |        |        |  |  |
| 38 | 15 |       |       |     |                              |   | 56E |            | 158RNDK095 | 158VXLHK095 | 158SLHK095 |            |  |        |        |        |  |  |
| 40 | 16 |       |       |     |                              |   | 60E | 168ATMK095 | 168RNDK095 | 168VXLHK095 | 168SLHK095 |            |  |        |        |        |  |  |
| 45 | 18 |       |       |     |                              |   | 64E | 188ATMK095 | 188RNDK095 | 188VXLHK095 | 188SLHK095 |            |  |        |        |        |  |  |
| 28 | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 52E |            |            |             |            |            |  |        |        |        |  |  |
| 33 | 13 |       |       |     |                              |   | 56E |            | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  | 543479 |        |        |  |  |
| 35 | 14 |       |       |     |                              |   | 60E |            |            |             |            |            |  |        |        |        |  |  |
| 38 | 15 |       |       |     |                              |   | 64E |            | 158RNBK095 | 158VXLGK095 | 158SLGK095 |            |  |        |        |        |  |  |
| 38 | 15 |       |       |     |                              |   | 64E |            | 158RNBK095 | 158PXLBK095 | 158SLBK095 | 158PXBK095 |  | 543486 |        |        |  |  |
| 40 | 16 |       |       |     |                              |   | 66E |            | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |        |        |        |  |  |
| 40 | 16 |       |       |     |                              |   | 68E |            |            |             |            |            |  |        |        |        |  |  |
| 45 | 18 |       |       |     |                              |   | 72E |            | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  | 556429 |        |        |  |  |
| 50 | 20 |       |       |     |                              |   | 78E |            | 208RNBK095 | 208VXLGK095 | 208SLGK095 | 208PXBK095 |  |        |        |        |  |  |
| 33 | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL                | 7 | 56E |            |            | 130TXLBK095 | 130MPBK095 | 130MLBK095 |  |        | 581621 | 564445 |  |  |
| 38 | 15 |       |       |     |                              |   | 64E |            |            | 150TXLBK095 | 150MPBK095 | 150MLBK095 |  |        |        |        |  |  |
| 45 | 18 |       |       |     |                              |   | 72E |            |            | 180TXLBK095 | 180MPBK095 | 180MLBK095 |  |        | 581619 |        |  |  |

625, 630, 670, 2077, 2083, 2094, 2095, 2065, 2071, 2165, 2171, 2172, 2186, 2188, 820/830\*920/930\* (\*with 9mm stud)

|    |    |       |       |     |                              |   |     |            |            |             |            |           |  |        |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|------------|------------|-------------|------------|-----------|--|--------|--|--|--|
| 33 | 13 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 52E |            | 138RNDD009 |             |            |           |  |        |  |  |  |
| 38 | 15 |       |       |     |                              |   | 56E | 158ATMD009 | 158RNDD009 | 158VXLHD009 | 158SLHD009 | 158SFH009 |  | 556286 |  |  |  |

| Teräketju  |        |        |        |        |                              |        |        |            |            | Laippa     |                |                |                         |                                 |            | Paketit   |  |         |  |               |  |  |
|--|--------|--------|--------|--------|------------------------------|--------|--------|------------|------------|------------|----------------|----------------|-------------------------|---------------------------------|------------|-----------|--|---------|--|---------------|--|--|
| Koko   | Leveys | Leveys | Leveys | Leveys | Leveys                       | Leveys | Leveys | Leveys     | Leveys     | Armor Tip  |                | Power Match®   |                         | ControlCut™ SpeedCut™ VersaCut™ |            | Pro-Lite® |  | Pro-Am® |  | Double Guard® |  |  |
|  |        |        |        |        |                              |        |        |            |            | Paras      |                | Parempi        |                         | Hyvä                            |            |           |  |         |  |               |  |  |
|  |        |        |        |        |                              |        |        |            |            | AT         | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB              | SD DG MLE  |           |  |         |  |               |  |  |
| 40   | 16     |        |        |        |                              |        |        | 60E        | 168ATMD009 | 168RNDD009 | 168VXLHD009    | 168SLHD009     | 168SFHD009              |                                 |            |           |  |         |  |               |  |  |
| 43   | 17     |        |        |        |                              |        |        | 64E        | 178ATMD009 | 178RNDD009 | 178VXLHD009    | 178SLHD009     | 178SFHD009              |                                 |            |           |  |         |  |               |  |  |
| 45   | 18     |        |        |        |                              |        |        | 68E        | 188ATMD009 | 188RNDD009 | 188VXLHD009    | 188SLHD009     | 188SFHD009              |                                 |            | 556288    |  |         |  |               |  |  |
| 50   | 20     |        |        |        |                              |        |        | 72E        | 208ATMD009 | 208RNDD009 | 208VXLHD009    | 208SLHD009     | 208SFHD009              |                                 |            | 556431    |  |         |  |               |  |  |
| 55   | 22     |        |        |        |                              |        |        | 76E        |            | 228RNDD009 |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 60   | 24     |        |        |        |                              |        |        | 84E        | 248ATMD009 | 248RNDD009 |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 65   | 26     |        |        |        |                              |        |        | 89E        |            | 268RNDD009 |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 70   | 28     |        |        |        |                              |        |        | 92E        | 288ATMD009 | 288RNDD009 |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| <b>JONSERED® .../.</b>   |        |        |        |        |                              |        |        |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 75   | 30     |        |        |        |                              |        |        | 102E       |            | 308RNDD009 |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 90   | 36     | 3/8"   | .063"  | 1.6    | 75LGX / 75LPX / 75DX / 75DPX | 7      | 115E   |            | 363RNDD009 |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 53   | 21     | .404"  | .058"  | 1.5    | 58L / 26X                    | 7      | 68E    |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 55   | 22     | .404"  | .063"  | 1.6    | 59L / 59AC / 27X / 27PX      | 7      | 68E    | 223ATMD009 |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 60   | 24     |        |        |        |                              |        | 76E    | 243ATMD009 |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 90   | 36     |        |        |        |                              |        | 104E   | 363ATLD009 | 363RNFD009 |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| <b>60, 62, 66, 70, 75, 77, 80, 81, 90, 110, 111, 601, 621, 751, 801, 820, 830, 910E, 920, 930, 941</b>                 |        |        |        |        |                              |        |        |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 40   | 16     | 3/8"   | .058"  | 1.5    | 73LGX / 73LPX / 73DX / 73DPX | 7      | 60E    |            |            |            |                | 168SLHD024     | 168SFHD024              |                                 |            |           |  |         |  |               |  |  |
| 45   | 18     |        |        |        |                              |        | 68E    | 188ATMD024 |            |            |                | 188SLHD024     | 188SFHD024              |                                 |            |           |  |         |  |               |  |  |
| 50   | 20     |        |        |        |                              |        | 72E    | 208ATMD024 |            |            |                | 208SLHD024     | 208SFHD024              |                                 |            |           |  |         |  |               |  |  |
| 58   | 23     |        |        |        |                              |        | 80E    |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 63   | 25     |        |        |        |                              |        | 88E    |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 75   | 30     |        |        |        |                              |        | 98E    |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| <b>1020</b>  |        |        |        |        |                              |        |        |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 40   | 15     | 3/8"   | .058"  | 1.5    | 73LGX / 73LPX / 73DX / 73DPX | 7      | 56E    |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 43   | 17     |        |        |        |                              |        | 64E    |            |            |            |                | 178SLHD010     |                         |                                 |            |           |  |         |  |               |  |  |
| 55   | 22     |        |        |        |                              |        | 76E    |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| <b>SAWMILL 2095+, SAWMILL 600+</b>   |        |        |        |        |                              |        |        |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 40   | 16     | 3/8"   | .050"  | 1.3    | 91R                          | 8      | 60E    | 160ATMD009 |            |            |                | 160SLHD009     |                         |                                 |            |           |  |         |  |               |  |  |
| 50   | 20     |        |        |        |                              |        | 72E    | 200ATMD009 |            |            |                | 200VXLHD009    | 200SLHD009              |                                 |            |           |  |         |  |               |  |  |
| 40   | 16     | .325"  | .050"  | 1.3    | N/A                          | 8      | 67E    | 160ATMD009 |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 50   | 20     |        |        |        |                              |        | 81E    | 200ATMD009 |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| <b>MAKITA®</b>   |        |        |        |        |                              |        |        |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| <b>5011B, 5012B, 5014B, 5014NB, 5016B, 5016NB</b>  |        |        |        |        |                              |        |        |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 30   | 12     | 1/4"   | .050"  | 1.3    | 25A / 25AP                   | 9      | 66E    |            |            |            |                |                |                         |                                 | 120SDAA041 |           |  |         |  |               |  |  |
| 35   | 14     |        |        |        |                              |        | 76E    |            |            |            |                |                |                         |                                 | 140SDAA041 |           |  |         |  |               |  |  |
| <b>AUC120DWAE, DCS 34, DCS330, 340, 341, 390, 400, 401, 5012, 5014, 5016, 3500 , UC3501, UC3020A, UC3520A, UC4020A</b> |        |        |        |        |                              |        |        |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 12   | 5      | 1/4"   | .050"  | 1.3    | 25A / 25AP                   | 6      | 42E    |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 30   | 12     |        | .043"  | 1.1    |                              | 6      | 46E    |            |            |            |                |                |                         |                                 |            |           |  |         |  |               |  |  |
| 35   | 14     |        |        |        |                              |        | 52E    |            |            |            |                |                |                         |                                 | 144MLEA041 |           |  |         |  |               |  |  |

| Teräketju |    |  |  |  |  | Laippa    |                |                                 |                         |                    |               | Paketit |  |             |
|-----------|----|--|--|--|--|-----------|----------------|---------------------------------|-------------------------|--------------------|---------------|---------|--|-------------|
|           |    |  |  |  |  | Armor Tip | Power Match®   | ControlCut™ SpeedCut™ VersaCut™ | Pro-Lite®               | Pro-Am®            | Double Guard® |         |  | POWERsharp® |
|           |    |  |  |  |  | Paras     |                | Parempi                         |                         | Hyvä               |               |         |  |             |
| 40        | 16 |  |  |  |  | AT        | RN RW<br>GN PM | PXL TXL<br>VXL                  | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE     |         |  |             |

UC250DWB, DCS330S, DCS350, DCS3501, DCS390, UC3501, UC3520A, BUC250RDE, BUC122RFE, UC4020A, DCS400, DCS380, DCS300, DCS3410TH, DCS232T, UC3030A, DCS340, DCS341, DCS401, DCS4610, UC3530AK, UC4530A, EA3201, EA3500F35B, EA3500F40B, UC3000, UC3500, UC4000, UC3000, UC3500, UC4000, UC4030AK, EA3201, EA3500F35B, EA3500F40B, 5012, 5014, 5016

|    |    |      |       |                    |                    |     |     |  |  |  |  |            |           |             |                   |        |       |
|----|----|------|-------|--------------------|--------------------|-----|-----|--|--|--|--|------------|-----------|-------------|-------------------|--------|-------|
| 25 | 10 |      |       | 91P / 91PX / 91VXL | 6                  | 40E |     |  |  |  |  | 100SDEA218 |           | 564268      |                   |        |       |
| 30 | 12 | 3/8" | .050" | 1.3                | 91P / 91PX / 91VXL | 6   | 45E |  |  |  |  | 120SPEA041 | 120SXE041 | 561605      | 564439            | 542308 | PS45E |
| 30 | 12 |      |       |                    |                    |     | 46E |  |  |  |  |            |           |             |                   |        |       |
| 35 | 14 |      |       |                    |                    |     | 52E |  |  |  |  | 140SPEA041 | 140SXE041 | 140SDEA041* | 561601            | 542310 | PS52E |
| 40 | 16 |      |       |                    |                    |     | 56E |  |  |  |  |            |           |             |                   |        |       |
| 40 | 16 |      |       |                    |                    |     | 56E |  |  |  |  |            |           |             |                   | 542314 | PS56E |
| 40 | 16 |      |       |                    |                    |     | 57E |  |  |  |  | 160SPEA041 | 160SXE041 | 160SDEA041* | 561660,<br>543483 | 542314 | PS56E |

#### DCS 410, DCS411, DCS 4301

|    |    |       |       |     |               |   |     |  |  |  |  |  |            |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|------------|--|--|--|
| 33 | 13 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 56E |  |  |  |  |  | 130MLBK041 |  |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  |  |  |  | 150MLBK041 |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  |  |  |  | 180MLBK041 |  |  |  |

#### DCS430, DCS431, DCS 520, DCS4300i, DCS5200i

|    |    |       |       |     |               |   |     |  |  |  |  |  |             |            |            |  |        |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|-------------|------------|------------|--|--------|--|
| 33 | 13 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 56E |  |  |  |  |  | 130TXLBK095 | 130MPBK095 | 130MLBK095 |  | 581621 |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  |  |  |  | 150TXLBK095 | 150MPBK095 | 150MLBK095 |  |        |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  |  |  |  | 180TXLBK095 | 180MPBK095 | 180MLBK095 |  | 581619 |  |

#### DCS430, DCS520, DCS4300i, DCS5200i, DCS431 , DCS520, DCS43001, DCS431, 45

|    |    |       |       |     |               |   |     |  |  |  |  |  |             |             |            |            |        |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|-------------|-------------|------------|------------|--------|--|
| 28 | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 52E |  |  |  |  |  |             |             |            |            |        |  |
| 33 | 13 |       |       |     |               |   | 56E |  |  |  |  |  | 138RNBK095  | 138PXLBK095 | 138SLBK095 | 138PXBK095 | 543479 |  |
| 35 | 14 |       |       |     |               |   | 60E |  |  |  |  |  |             |             |            |            |        |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  |  |  |  | 158RNBK095  | 158VXLGK095 | 158SLGK095 |            |        |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  |  |  |  | 158RNBK095  | 158PXLBK095 | 158PXBK095 |            | 543486 |  |
| 40 | 16 |       |       |     |               |   | 66E |  |  |  |  |  | 168PXLBK095 | 168SLBK095  |            |            |        |  |

#### MAKITA® ...

|    |    |      |       |     |                              |  |     |  |  |  |  |  |             |             |            |            |        |  |
|----|----|------|-------|-----|------------------------------|--|-----|--|--|--|--|--|-------------|-------------|------------|------------|--------|--|
| 40 | 16 |      |       |     |                              |  | 68E |  |  |  |  |  |             |             |            |            |        |  |
| 45 | 18 |      |       |     |                              |  | 72E |  |  |  |  |  | 188PXLBK095 | 188SLBK095  |            |            |        |  |
| 45 | 18 |      |       |     |                              |  | 72E |  |  |  |  |  | 188RNBK095  | 188VXLGK095 | 188SLGK095 | 188PXBK095 | 556429 |  |
| 50 | 20 |      |       |     |                              |  | 78E |  |  |  |  |  | 208RNBK095  | 208VXLGK095 | 208SLGK095 |            |        |  |
|    |    | 3/8" | 0.50" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX |  | 56E |  |  |  |  |  |             |             |            |            |        |  |

#### DCS460, DSC500, DSC4600, DSC5030

|    |    |      |       |     |                              |   |     |            |           |  |  |  |           |            |            |  |  |  |
|----|----|------|-------|-----|------------------------------|---|-----|------------|-----------|--|--|--|-----------|------------|------------|--|--|--|
| 38 | 15 | 3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 56E |            |           |  |  |  | 158RNB083 |            | 158SLHK153 |  |  |  |
| 43 | 17 |      |       |     |                              |   | 64E | 178ATMB083 | 178RNB083 |  |  |  |           |            |            |  |  |  |
| 45 | 18 |      |       |     |                              |   | 64E |            |           |  |  |  |           | 188SLHK153 |            |  |  |  |
| 50 | 20 |      |       |     |                              |   | 72E |            |           |  |  |  | 208RNB083 |            | 208SLHK153 |  |  |  |
| 53 | 21 |      |       |     |                              |   | 72E |            |           |  |  |  |           |            |            |  |  |  |

| Teräketju |        |         |           |         |         |                             | Laippa  |           |        |           |        |           |        | Paketit   |        |           |        |
|-----------|--------|---------|-----------|---------|---------|-----------------------------|---------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| Teräketju |        |         | Laippa    |         |         |                             | Paketit |           |        |           |        |           |        |           |        |           |        |
| Teräketju |        | Laippa  |           | Paketit |         |                             |         |           |        |           |        |           |        |           |        |           |        |
| Teräketju | Laippa | Paketit | Teräketju | Laippa  | Paketit | Teräketju                   | Laippa  | Teräketju | Laippa | Teräketju | Laippa | Teräketju | Laippa | Teräketju | Laippa | Teräketju | Laippa |
| Teräketju | Laippa | Paketit | Teräketju | Laippa  | Paketit | Teräketju                   | Laippa  | Teräketju | Laippa | Teräketju | Laippa | Teräketju | Laippa | Teräketju | Laippa | Teräketju | Laippa |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         |                             |         |           |        |           |        |           |        |           |        |           |        |
|           |        |         |           |         |         | <img alt="Teräketju diagram |         |           |        |           |        |           |        |           |        |           |        |

| Teräketju  |    |       |       |     |                              |   | Laippa    |                |                |                         |                    |           |            | Paketit    |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
|--|----|-------|-------|-----|------------------------------|---|-----------|----------------|----------------|-------------------------|--------------------|-----------|------------|------------|-------------|-------------------|------------|--------|---------|--|---------------|-------|---------|--|--|--|--|--|--|
|  |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
|  |    |       |       |     |                              |   | Armor Tip |                | Power Match®   |                         | ControlCut™        |           | SpeedCut™  |            | VersaCut™   |                   | Pro-Lite®  |        | Pro-Am® |  | Double Guard® |       | Paketti |  |  |  |  |  |  |
|  |    |       |       |     |                              |   | Paras     |                | Parempi        |                         | Hyvä               |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
|  |    |       |       |     |                              |   | AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 3500, 400P, TITAN35, TITAN40, PM38, PM40, PM46, DAYTONA 1000   |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 35   | 14 | .325" | .050" | 1.3 | 20BPX / 20LPX                | 7 | 55E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 35   | 14 |       |       |     |                              |   | 56E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 40   | 16 |       |       |     |                              |   | 64E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 45   | 18 |       |       |     |                              |   | 72E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 335, 435, 440, 441, 738, TITAN41, TITAN46, 4600, 4700, 4900, 5000, 10-49, 10-42, TIMBERBEAR 849                            |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 35   | 14 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 52E       |                |                |                         |                    |           | 140SPEA041 | 140SXE041  | 140SDEA041* | 561601            | 564441     | 542310 | PS52E   |  |               |       |         |  |  |  |  |  |  |
| 40   | 16 |       |       |     |                              |   | 56E       |                |                |                         |                    |           | 160SPEA041 | 160SXE041  | 160SDEA041* | 561660,<br>543483 |            | 542314 | PS56E   |  |               |       |         |  |  |  |  |  |  |
| 40   | 16 | .325" | .050" | 1.3 | 20BPX / 20LPX                | 7 | 66E       |                |                |                         |                    |           | 160SLGK095 |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 45   | 18 |       |       |     |                              |   | 72E       |                |                |                         |                    |           | 180SLGK095 |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 1-10, 10-10, 2-10, 3-10, 4-10, 5-10, 55, 555, 6-10, 60, 610, 650, 655, 7-10, 70, 700, 80, 800, 805, 850, DE50, SP60, SP81, |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 30   | 12 | 3/8"  | .050" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX | 7 | 50E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 40   | 16 |       |       |     |                              |   | 60E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 50   | 20 |       |       |     |                              |   | 71E       |                |                |                         |                    |           | 200SLHD276 |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 60   | 24 |       |       |     |                              |   | 81E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 70   | 28 |       |       |     |                              |   | 92E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 850, DE50, SP60, SP81, TITAN50, TITAN57, 955, 1000, CP55, CP70, CP70L  |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 40   | 16 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 50   | 20 |       |       |     |                              |   | 71E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| MCCULLOCH® . . .   |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 60   | 24 |       |       |     |                              |   | 81E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| MAC950, MAC960, MAC 970, 300, 050, 006, PROMAC 51, PROMAC55, PROMAC60, PROMAC70, MCCULLOCH (JF)                            |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 33   | 13 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 52E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 38   | 15 |       |       |     |                              |   | 56E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 40   | 16 |       |       |     |                              |   | 60E       |                |                |                         |                    |           | 168SLHD024 | 168SFHD024 |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 45   | 18 |       |       |     |                              |   | 68E       | 188ATMD024     |                |                         |                    |           | 188SLHD024 | 188SFHD024 |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 50   | 20 |       |       |     |                              |   | 72E       | 208ATMD024     |                |                         |                    |           | 208SLHD024 | 208SFHD024 |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| MS1215, MS1415, MS1425, MS1630, MS1640, MS1435, MS1645, MS1845J  |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 30   | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E       |                |                |                         |                    |           |            |            |             |                   | 120SDEA318 |        | 564439  |  |               |       |         |  |  |  |  |  |  |
| 35   | 14 |       |       |     |                              |   | 49E       |                |                |                         |                    |           | 140SPEA318 | 140SXE318  | 140SDEA318  |                   |            |        |         |  | 542313        | PS49E |         |  |  |  |  |  |  |
| 40   | 16 |       |       |     |                              |   | 55E       |                |                |                         |                    |           | 160SPEA318 | 160SXE318  | 160SDEA318  |                   |            |        |         |  | 542316        | PS54E |         |  |  |  |  |  |  |
| 30   | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E       |                |                |                         |                    |           | 120SPEA095 |            | 120SDEA095  |                   | 564439     |        |         |  |               |       |         |  |  |  |  |  |  |
| 35   | 14 |       |       |     |                              |   | 49E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 35   | 14 |       |       |     |                              |   | 52E       |                |                |                         |                    |           | 140SPEA095 |            | 140SDEA095  |                   |            |        |         |  | 542312        | PS52E |         |  |  |  |  |  |  |
| 40   | 16 |       |       |     |                              |   | 54E       |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| CS360T   |    |       |       |     |                              |   |           |                |                |                         |                    |           |            |            |             |                   |            |        |         |  |               |       |         |  |  |  |  |  |  |
| 35   | 14 | 3/8"  | 0.50" | 1.3 | 91P / 91PX / 91VXL           |   | 52E       |                |                |                         |                    |           | 140SPEA095 |            | 140SDEA095  |                   |            |        |         |  | 542312        | PS52E |         |  |  |  |  |  |  |

| Teräketju   |    |       |       |           |                    |                |                         | Laippa                          |           |             |            |             |                   |               |        | Paketit     |        |       |  |
|---|----|-------|-------|-----------|--------------------|----------------|-------------------------|---------------------------------|-----------|-------------|------------|-------------|-------------------|---------------|--------|-------------|--------|-------|--|
|   |    |       |       | Armor Tip |                    | Power Match®   |                         | ControlCut™ SpeedCut™ VersaCut™ |           | Pro-Lite®   |            | Pro-Am®     |                   | Double Guard® |        | POWERsharp® |        |       |  |
|   |    |       |       | Paras     |                    | Parempi        |                         | Hyvä                            |           |             |            |             |                   |               |        |             |        |       |  |
|   |    |       |       | AT        | RN RW<br>GN PM     | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB              | SD DG MLE |             |            |             |                   |               |        |             |        |       |  |
| 40  | 16 |       |       |           |                    | 56E            |                         |                                 |           | 160SPEA095  |            |             |                   | 160SDEA095    |        |             | 542317 | PS56E |  |
| <b>CS400T</b>   |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 40  | 16 | 3/8"  | .050" | 1.3       | 91P / 91PX / 91VXL | 56E            |                         |                                 |           | 160SPEA095  |            |             |                   | 160SDEA095    |        |             | 542317 | PS56E |  |
| 45  | 18 |       |       |           |                    | 60E            |                         |                                 |           |             |            |             |                   | 180SDEA095    |        |             |        |       |  |
| 40  | 16 | .325" | .050" | 1.3       | 20BPX / 20LPX      | 7              | 66E                     |                                 |           | 160SLBK095  |            |             |                   |               |        |             |        |       |  |
| 45  | 18 |       |       |           |                    | 72E            |                         | 180RNBK095                      |           | 180SLBK095  |            |             |                   |               |        |             |        |       |  |
| 50  | 20 |       |       |           |                    | 78E            |                         |                                 |           | 200SLBK095  |            |             |                   |               |        |             |        |       |  |
| <b>METABO®</b>  |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| <b>Kt 1441</b>  |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 35  | 16 | 3/8"  | .050" | 1.3       | 91P / 91PX / 91VXL | 6              | 57E                     |                                 |           | 160SPEA095  |            |             |                   | 160SDEA095    |        |             | 542317 | PS56E |  |
| <b>Kt 1530</b>  |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 33  | 13 | .325" | .058" | 1.5       | 21BPX / 21LPX      | 8              | 56E                     |                                 |           | 138PXLBK095 | 138SLBK095 | 138PXBK095  |                   |               | 543479 |             |        |       |  |
| 38  | 15 |       |       |           |                    |                | 64E                     |                                 |           | 158PXLBK095 | 158SLBK095 | 158PXBK095  |                   |               | 543486 |             |        |       |  |
| <b>5338</b>   |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 30  | 12 | 1/4"  | .050" | 1.3       | 25A / 25AP         | 8              | 64E                     |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 35  | 14 |       |       |           |                    |                | 72E                     |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 30  | 12 | 3/8"  | .050" | 1.3       | 91P / 91PX / 91VXL | 6              | 44E                     |                                 |           | 120SPEA074  | 120SXE074  | 120SDEA074  |                   |               |        | 542309      | PS44E  |       |  |
| 35  | 14 |       |       |           |                    |                | 50E                     |                                 |           | 140SPEA074  | 140SXE074  | 140SDEA074  | 559166,<br>543482 |               |        | 542311      | PS50E  |       |  |
| 40  | 16 |       |       |           |                    |                | 55E                     |                                 |           | 160SPEA074  | 160SXE074  | 160SDEA074  | 561603,<br>543484 |               |        | 542315      | PS55E  |       |  |
| <b>OLEO-MAC®</b>  |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| <b>EP100 Pole Pruner, E1500, 931, 932, GS35, GS350</b>  |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 25  | 10 | 3/8"  | .043" | 1.1       | 90SG / 90PX        | 6              | 39E                     |                                 |           |             |            |             |                   | 104MLEA318    |        |             |        |       |  |
| 30  | 12 |       |       |           |                    |                | 45E                     |                                 |           |             |            |             |                   |               |        | 564439      |        |       |  |
| 30  | 12 | 3/8"  | .050" | 1.3       | 91P / 91PX / 91VXL | 6              | 45E                     |                                 |           | 120SPEA041  | 120SXE041  | 120SDEA041  | 561605            | 564439        | 542308 | PS45E       |        |       |  |
| 35  | 14 |       |       |           |                    |                | 53E                     |                                 |           | 140SPEA041  | 140SXE041  | 140SDEA041* | 561601            |               |        | 542310      | PS52E  |       |  |
| 40  | 16 |       |       |           |                    |                | 57E                     |                                 |           | 160SPEA041  | 160SXE041  | 160SDEA041* | 561660,<br>543483 |               |        | 542314      | PS56E  |       |  |
| <b>233, 234, 244, 240, 241, 335, 340, 930, 935DX 935X, 936, 940, E140F, E160F, E1700, E1900, E1500, 300</b> |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 30  | 12 | 3/8"  | .050" | 1.3       | 91P / 91PX / 91VXL | 6              | 44E                     |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 35  | 14 |       |       |           |                    |                | 49E                     |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 40  | 16 |       |       |           |                    |                | 56E                     |                                 |           |             |            |             |                   | 160SDEA129    |        |             |        |       |  |
| <b>OM-E200</b>  |    |       |       |           |                    |                |                         |                                 |           |             |            |             |                   |               |        |             |        |       |  |
| 30  | 12 | 3/8"  | .050" | 1.3       | 91P / 91PX / 91VXL | 6              | 45E                     |                                 |           | 120SPEA074  | 120SXE074  | 120SDEA074  |                   |               | 564439 | 542309      | PS44E  |       |  |
| 35  | 14 |       |       |           |                    |                | 50E                     |                                 |           | 140SPEA074  | 140SXE074  | 140SDEA074  | 559166,<br>543482 |               |        | 542311      | PS50E  |       |  |
| 40  | 16 |       |       |           |                    |                | 56E                     |                                 |           | 160SPEA074  | 160SXE074  | 160SDEA074  | 561603,<br>543484 |               |        | 542315      | PS55E  |       |  |

| Teräketju   |    |       |       |     |                              |   |     | Laippa     |                |                |                         |                                 |            |                   |  | Paketit    |        |               |  |                   |  |  |
|---|----|-------|-------|-----|------------------------------|---|-----|------------|----------------|----------------|-------------------------|---------------------------------|------------|-------------------|--|------------|--------|---------------|--|-------------------|--|--|
|   |    |       |       |     |                              |   |     | Armor Tip  |                | Power Match®   |                         | ControlCut™ SpeedCut™ VersaCut™ |            | Pro-Lite®         |  | Pro-Am®    |        | Double Guard® |  | POWERsharp GEMINI |  |  |
|   |    |       |       |     |                              |   |     | Paras      |                | Parempi        |                         | Hyvä                            |            |                   |  |            |        |               |  |                   |  |  |
|   |    |       |       |     |                              |   |     | AT         | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB              | SD DG MLE  |                   |  |            |        |               |  |                   |  |  |
| <b>240</b>  |    |       |       |     |                              |   |     |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E |            |                |                | 120SPEA074              | 120SXE074                       | 120SDE074  |                   |  | 564439     | 542309 | PS44E         |  |                   |  |  |
| 35  | 14 |       |       |     |                              |   | 50E |            |                |                | 140SPEA074              | 140SXE074                       | 140SDE074  | 559166,<br>543482 |  |            | 542311 | PS50E         |  |                   |  |  |
| 40  | 16 |       |       |     |                              |   | 56E |            |                |                | 160SPEA074              | 160SXE074                       | 160SDE074  | 561603,<br>543484 |  |            | 542315 | PS55E         |  |                   |  |  |
| <b>E170, E170F</b>  |    |       |       |     |                              |   |     |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 30  | 12 | .325" | .050" | 1.3 | 20BPX / 20LPX                | 8 | 51E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 35  | 14 |       |       |     |                              |   | 57E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 40  | 16 |       |       |     |                              |   | 64E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| <b>937, 938, 941, GS44</b>  |    |       |       |     |                              |   |     |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 33  | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL                | 7 | 56E |            |                |                | 130TXLBK095             | 130MPBK095                      | 130MLBK095 |                   |  | 581621     | 564445 |               |  |                   |  |  |
| 38  | 15 |       |       |     |                              |   | 64E |            |                |                | 150TXLBK095             | 150MPBK095                      | 150MLBK095 |                   |  |            |        |               |  |                   |  |  |
| 40  | 16 |       |       |     |                              |   | 66E |            |                |                | 160TXLBK095             | 160MPBK095                      | 160MLBK095 |                   |  |            |        |               |  |                   |  |  |
| 45  | 18 |       |       |     |                              |   | 72E |            |                |                | 180TXLBK095             | 180MPBK095                      | 180MLBK095 |                   |  | 581619     |        |               |  |                   |  |  |
| <b>940C</b>   |    |       |       |     |                              |   |     |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 33  | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL                | 7 | 56E |            |                |                |                         |                                 |            |                   |  | 130MLBK041 |        | 564445        |  |                   |  |  |
| 40  | 16 |       |       |     |                              |   | 66E |            |                |                |                         |                                 |            |                   |  | 160MLBK041 |        |               |  |                   |  |  |
| <b>938, 942, 941, 945, 950, 946, 950SUPER, 947, 956, 962, 950A, 951, E300 F</b> |    |       |       |     |                              |   |     |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 28  | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 52E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 33  | 13 |       |       |     |                              |   | 56E |            |                |                | 138RNBK095              | 138PXLBK095                     | 138SLBK095 | 138PXBK095        |  |            | 543479 |               |  |                   |  |  |
| 35  | 14 |       |       |     |                              |   | 60E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 38  | 15 |       |       |     |                              |   | 64E |            |                |                | 158RNBK095              | 158VXLGK095                     | 158SLGK095 |                   |  |            |        |               |  |                   |  |  |
| 40  | 16 |       |       |     |                              |   | 66E |            |                |                | 168RNBK095              | 168VXLGK095                     | 168SLGK095 | 168PXBK095        |  |            |        |               |  |                   |  |  |
| 40  | 16 |       |       |     |                              |   | 68E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 45  | 18 |       |       |     |                              |   | 72E |            |                |                | 188RNBK095              | 188VXLGK095                     | 188SLGK095 | 188PXBK095        |  |            | 556429 |               |  |                   |  |  |
| 50  | 20 |       |       |     |                              |   | 78E |            |                |                | 208RNBK095              | 208VXLGK095                     | 208SLGK095 |                   |  |            |        |               |  |                   |  |  |
| <b>962, 956</b>   |    |       |       |     |                              |   |     |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 40  | 16 | 3/8"  | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E | 168ATMK095 | 168RNDK095     | 168VXLHK095    | 168SLHK095              |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 45  | 18 |       |       |     |                              |   | 68E | 188ATMK095 | 188RNDK095     | 188VXLHZ095    | 39450                   |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 50  | 20 |       |       |     |                              |   | 72E | 208ATMK095 | 208RNDK095     | 208VXLHK095    | 208SLHK095              |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 55  | 22 |       |       |     |                              |   | 77E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 28  | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 52E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 33  | 13 |       |       |     |                              |   | 56E |            |                |                | 138RNBK095              | 138PXLBK095                     | 138SLBK095 | 138PXBK095        |  |            | 543479 |               |  |                   |  |  |
| 35  | 14 |       |       |     |                              |   | 60E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 38  | 15 |       |       |     |                              |   | 64E |            |                |                | 158RNBK095              | 158VXLGK095                     | 158SLGK095 |                   |  |            |        |               |  |                   |  |  |
| 40  | 16 |       |       |     |                              |   | 66E |            |                |                | 168RNBK095              | 168VXLGK095                     | 168SLGK095 | 168PXBK095        |  |            |        |               |  |                   |  |  |
| 40  | 16 |       |       |     |                              |   | 68E |            |                |                |                         |                                 |            |                   |  |            |        |               |  |                   |  |  |
| 45  | 18 |       |       |     |                              |   | 72E |            |                |                | 188RNBK095              | 188VXLGK095                     | 188SLGK095 | 188PXBK095        |  |            | 556429 |               |  |                   |  |  |
| 50  | 20 |       |       |     |                              |   | 78E |            |                |                | 208RNBK095              | 208VXLGK095                     | 208SLGK095 |                   |  |            |        |               |  |                   |  |  |

| Teräketju |                |                |                         |                    |           |              |  | Laippa                          |  |           |  |         |  | Paketit       |  |                   |  |
|-----------|----------------|----------------|-------------------------|--------------------|-----------|--------------|--|---------------------------------|--|-----------|--|---------|--|---------------|--|-------------------|--|
|           |                |                |                         | Armor Tip          |           | Power Match® |  | ControlCut™ SpeedCut™ VersaCut™ |  | Pro-Lite® |  | Pro-Am® |  | Double Guard® |  | POWERsharp GEMINI |  |
|           |                |                |                         | Paras              |           | Parempi      |  | Hyvä                            |  |           |  |         |  |               |  |                   |  |
| AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |              |  |                                 |  |           |  |         |  |               |  |                   |  |
|           |                |                |                         |                    |           |              |  |                                 |  |           |  |         |  |               |  |                   |  |

## 250A, 251, 251SUPER, 251B, 252, 254, 261, 264, 271, 272, 284, 350, 350SUPER, 355, 460, 480, 481, 482, 484, E300, OM-E300

|                      |    |       |       |     |                              |   |     |     |            |  |  |            |            |            |  |  |  |  |
|----------------------|----|-------|-------|-----|------------------------------|---|-----|-----|------------|--|--|------------|------------|------------|--|--|--|--|
| 40                   | 16 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E |     |            |  |  | 168SLHD024 | 168SFHD024 |            |  |  |  |  |
| <b>OLEO-MAC® ...</b> |    |       |       |     |                              |   |     |     |            |  |  |            |            |            |  |  |  |  |
| 45                   | 18 |       |       |     |                              |   |     | 68E | 188ATMD024 |  |  |            | 188SLHD024 | 188SFHD024 |  |  |  |  |
| 50                   | 20 |       |       |     |                              |   |     | 72E | 208ATMD024 |  |  |            | 208SLHD024 | 208SFHD024 |  |  |  |  |
| 58                   | 23 |       |       |     |                              |   |     | 80E |            |  |  |            |            |            |  |  |  |  |
| 63                   | 25 |       |       |     |                              |   |     | 88E |            |  |  |            |            |            |  |  |  |  |
| 75                   | 30 |       |       |     |                              |   |     | 98E |            |  |  |            |            |            |  |  |  |  |

## 970, 980, 971, 981

|    |    |       |       |     |                              |   |     |     |            |  |  |            |            |            |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|-----|------------|--|--|------------|------------|------------|--|--|--|--|--|
| 40 | 16 | .404" | .058" | 1.5 | 58L / 26X                    | 7 | 55E |     |            |  |  |            |            |            |  |  |  |  |  |
| 45 | 18 |       |       |     |                              |   |     | 62E | 188ATMD024 |  |  |            |            |            |  |  |  |  |  |
| 50 | 20 |       |       |     |                              |   |     | 66E | 208ATMD024 |  |  |            |            |            |  |  |  |  |  |
| 58 | 23 |       |       |     |                              |   |     | 73E |            |  |  |            |            |            |  |  |  |  |  |
| 40 | 16 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E |     |            |  |  | 168SLHD024 | 168SFHD024 |            |  |  |  |  |  |
| 45 | 18 |       |       |     |                              |   |     | 68E | 188ATMD024 |  |  |            | 188SLHD024 | 188SFHD024 |  |  |  |  |  |
| 50 | 20 |       |       |     |                              |   |     | 72E | 208ATMD024 |  |  |            | 208SLHD024 | 208SFHD024 |  |  |  |  |  |
| 58 | 23 |       |       |     |                              |   |     | 80E |            |  |  |            |            |            |  |  |  |  |  |
| 63 | 25 |       |       |     |                              |   |     | 88E |            |  |  |            |            |            |  |  |  |  |  |
| 75 | 30 |       |       |     |                              |   |     | 98E |            |  |  |            |            |            |  |  |  |  |  |

## 999, 999F, 985

|     |    |       |       |     |                         |   |     |            |            |            |  |  |  |  |  |  |  |  |  |
|-----|----|-------|-------|-----|-------------------------|---|-----|------------|------------|------------|--|--|--|--|--|--|--|--|--|
| 43  | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 60E | 173ATLE031 | 173RNFE031 |            |  |  |  |  |  |  |  |  |  |
| 53  | 21 |       |       |     |                         |   |     | 68E        | 213ATME031 | 213RNFE031 |  |  |  |  |  |  |  |  |  |
| 63  | 25 |       |       |     |                         |   |     | 80E        |            |            |  |  |  |  |  |  |  |  |  |
| 75  | 30 |       |       |     |                         |   |     | 92E        |            |            |  |  |  |  |  |  |  |  |  |
| 90  | 36 |       |       |     |                         |   |     | 108E       |            |            |  |  |  |  |  |  |  |  |  |
| 104 | 41 |       |       |     |                         |   |     | 123E       |            |            |  |  |  |  |  |  |  |  |  |

## PARTNER®

|                   |    |       |       |     |             |   |     |     |  |  |  |  |            |  |  |  |  |  |  |
|-------------------|----|-------|-------|-----|-------------|---|-----|-----|--|--|--|--|------------|--|--|--|--|--|--|
| <b>1436, 1641</b> |    |       |       |     |             |   |     |     |  |  |  |  |            |  |  |  |  |  |  |
| 35                | 14 | .3/8" | .043" | 1.1 | 90SG / 90PX | 6 | 52E |     |  |  |  |  | 144MLEA041 |  |  |  |  |  |  |
| 40                | 16 |       |       |     |             |   |     | 56E |  |  |  |  | 164MLEA041 |  |  |  |  |  |  |

## 1535EL, 1540EL, 1640EL, ES2200, 1835, 1840, 371, 391, 542, 1640, 351CCS, 3CCS

|    |    |       |       |     |                    |   |     |     |  |  |  |            |            |            |  |        |        |       |
|----|----|-------|-------|-----|--------------------|---|-----|-----|--|--|--|------------|------------|------------|--|--------|--------|-------|
| 35 | 14 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 50E |     |  |  |  | 140SPEA318 | 140SXEA318 | 140SDEA318 |  | 564440 | 542313 | PS49E |
| 40 | 16 |       |       |     |                    |   |     | 54E |  |  |  | 160SPEA318 | 160SXEA318 | 160SDEA318 |  | 542316 | PS54E  |       |

## 1601, 1602, 1612, 1613, 1614, 1616, 1618

|    |    |       |       |     |                    |   |     |     |  |  |  |  |  |            |  |        |  |  |  |
|----|----|-------|-------|-----|--------------------|---|-----|-----|--|--|--|--|--|------------|--|--------|--|--|--|
| 30 | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |     |  |  |  |  |  | 120SDEA064 |  | 564439 |  |  |  |
| 35 | 14 |       |       |     |                    |   |     | 52E |  |  |  |  |  |            |  |        |  |  |  |
| 40 | 16 |       |       |     |                    |   |     | 56E |  |  |  |  |  |            |  |        |  |  |  |

| Teräketju |                |                |                         |                    |           |              |  | Laippa                          |  |           |  |         |  | Paketit       |  |                   |  |
|-----------|----------------|----------------|-------------------------|--------------------|-----------|--------------|--|---------------------------------|--|-----------|--|---------|--|---------------|--|-------------------|--|
|           |                |                |                         | Armor Tip          |           | Power Match® |  | ControlCut™ SpeedCut™ VersaCut™ |  | Pro-Lite® |  | Pro-Am® |  | Double Guard® |  | POWERsharp GEMINI |  |
|           |                |                |                         | Paras              |           | Parempi      |  | Hyvä                            |  |           |  |         |  |               |  |                   |  |
| AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |              |  |                                 |  |           |  |         |  |               |  |                   |  |

P4-18, P4-20, 20X, P33XT, 330, 335, 340, 345, 350, 351, 360, 365, 370, 385, P390, 391, 395, 405, P420\*, P738, P842 (\*Saw motor mount may vary by year)

|    |    |       |       |     |                    |   |     |  |  |  |            |            |             |                   |        |        |       |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|------------|------------|-------------|-------------------|--------|--------|-------|
| 30 | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |  |  |  | 120SPEA041 | 120SXEA041 | 120SDEA041  | 561605            | 564439 | 542308 | PS45E |
| 35 | 14 |       |       |     |                    |   | 52E |  |  |  | 140SPEA041 | 140SXEA041 | 140SDEA041* | 561601            |        | 542310 | PS52E |
| 40 | 16 |       |       |     |                    |   | 56E |  |  |  | 160SPEA041 | 160SXEA041 | 160SDEA041* | 561660,<br>543483 |        | 542314 | PS56E |
| 45 | 18 |       |       |     |                    |   | 62E |  |  |  |            |            | 180SDEA041  |                   |        |        |       |

185, 1550EL 1850EL, P420\*, P520, 616, 620, P718T, P722T

|    |    |       |       |     |                    |   |     |  |  |  |            |  |            |  |        |        |       |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|------------|--|------------|--|--------|--------|-------|
| 35 | 14 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 52E |  |  |  | 140SPEA095 |  | 140SDEA095 |  | 564441 | 542312 | PS52E |
| 40 | 16 |       | .050" | 1,3 |                    | 6 | 57E |  |  |  |            |  | 160SDEA095 |  | 564444 | 542317 | PS56E |

20X POWER, 365, 400, 410, 411, 450, 460, 461, P461, P462, 465, 470, 495, 500, P500, P511, 510, 540, 545, 1200/1400/1450/1500/1650EL, P5000, P5300, P5500

|    |    |       |       |     |               |   |     |  |  |             |            |            |  |        |        |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|-------------|------------|------------|--|--------|--------|--|--|
| 33 | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL | 7 | 56E |  |  | 130TXLBK095 | 130MPBK095 | 130MLBK095 |  | 581621 | 564445 |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  |  | 150TXLBK095 | 150MPBK095 | 150MLBK095 |  |        |        |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  |  | 180TXLBK095 | 180MPBK095 | 180MLBK095 |  | 581619 |        |  |  |

20X POWER, 365, 400, 410, 411, 450, 460, 461, P461, P462, 465, 470, 495, 500, P500, P511, 510, 540, 545, 1200/1400/1450/1500/1650EL, P5000, P5300, P5500

|    |    |       |       |     |               |   |     |  |            |             |            |            |  |        |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|------------|-------------|------------|------------|--|--------|--|--|--|
| 28 | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 52E |  |            |             |            |            |  |        |  |  |  |
| 33 | 13 |       |       |     |               |   | 56E |  | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  | 543479 |  |  |  |
| 35 | 14 |       |       |     |               |   | 60E |  |            |             |            |            |  |        |  |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  | 158RNBK095 | 158VXLGK095 | 158SLGK095 |            |  |        |  |  |  |
| 38 | 15 |       |       |     |               |   | 64E |  | 158RNBK095 | 158PXLBK095 | 158SLBK095 | 158PXBK095 |  | 543486 |  |  |  |
| 40 | 16 |       |       |     |               |   | 66E |  | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |        |  |  |  |
| 40 | 16 |       |       |     |               |   | 68E |  |            |             |            |            |  |        |  |  |  |
| 45 | 18 |       |       |     |               |   | 72E |  | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  | 556429 |  |  |  |
| 50 | 20 |       |       |     |               |   | 78E |  | 208RNBK095 | 208VXLGK095 | 208SLGK095 |            |  |        |  |  |  |

550, 605

|    |    |       |       |     |                              |   |     |  |  |             |            |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|--|-------------|------------|--|--|--|--|--|--|
| 33 | 13 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 50E |  |  |             | 138SLDK095 |  |  |  |  |  |  |
| 38 | 15 |       |       |     |                              |   | 56E |  |  | 158VXLHK095 | 158SLHK095 |  |  |  |  |  |  |

650, 7000, F65, P100, P55, P65, P70, R16, R17, R18, R19, R20, R21, R22, R40, R417, R418, R420, R421, R422, R435, R440, R522, R523, S50, S55, S65

|    |    |       |       |     |                              |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 33 | 13 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 52E |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|

**PARTNER® ./..**

|    |    |  |  |  |  |  |     |  |  |  |  |            |  |  |  |  |  |
|----|----|--|--|--|--|--|-----|--|--|--|--|------------|--|--|--|--|--|
| 38 | 15 |  |  |  |  |  | 56E |  |  |  |  |            |  |  |  |  |  |
| 40 | 16 |  |  |  |  |  | 60E |  |  |  |  |            |  |  |  |  |  |
| 43 | 17 |  |  |  |  |  | 64E |  |  |  |  | 178SLHD010 |  |  |  |  |  |
| 50 | 20 |  |  |  |  |  | 72E |  |  |  |  |            |  |  |  |  |  |
| 55 | 22 |  |  |  |  |  | 76E |  |  |  |  |            |  |  |  |  |  |

660, P7700, 710

|    |    |       |       |     |                              |   |     |            |            |             |            |            |  |        |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|------------|------------|-------------|------------|------------|--|--------|--|--|--|
| 40 | 16 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E | 168ATMD009 | 168RNDD009 | 168VXLHD009 | 168SLHD009 | 168SFHD009 |  |        |  |  |  |
| 45 | 18 |       |       |     |                              |   | 68E | 188ATMD009 | 188RNDD009 | 188VXLHD009 | 188SLHD009 | 188SFHD009 |  | 556288 |  |  |  |
| 50 | 20 |       |       |     |                              |   | 72E | 208ATMD009 | 208RNDD009 | 208VXLHD009 | 208SLHD009 | 208SFHD009 |  | 556431 |  |  |  |
| 55 | 22 |       |       |     |                              |   | 77E |            | 228RNDD009 |             |            |            |  |        |  |  |  |
| 60 | 24 |       |       |     |                              |   | 84E | 248ATMD009 | 248RNDD009 |             |            |            |  |        |  |  |  |

| Teräketju   |    |       |       |     |                              |   |      | Laippa     |                |                |                         |                                 |             |                   |            | Paketit    |            |               |        |        |       |
|---|----|-------|-------|-----|------------------------------|---|------|------------|----------------|----------------|-------------------------|---------------------------------|-------------|-------------------|------------|------------|------------|---------------|--------|--------|-------|
|   |    |       |       |     |                              |   |      | Armor Tip  |                | Power Match®   |                         | ControlCut™ SpeedCut™ VersaCut™ |             | Pro-Lite®         |            | Pro-Am®    |            | Double Guard® |        |        |       |
|   |    |       |       |     |                              |   |      | Paras      |                | Parempi        |                         | Hyvä                            |             |                   |            |            |            |               |        |        |       |
|   |    |       |       |     |                              |   |      | AT         | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB              | SD DG MLE   |                   |            |            |            |               |        |        |       |
| 65  | 26 |       |       |     |                              |   |      | 89E        |                | 268RNDD009     |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 70  | 28 |       |       |     |                              |   |      | 92E        | 288ATMD009     | 288RNDD009     |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 90  | 36 | 3/8"  | .063" | 1.6 | 75LGX / 75LPX / 75DX / 75DPX | 7 | 115E |            | 363RNDD009     |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| <b>P100, P85, R40, R435, R440</b>   |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 55  | 22 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX      | 7 | 69E  |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 65  | 26 |       |       |     |                              |   |      | 80E        |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| <b>MT39</b>   |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 25  | 10 | 1/4"  | .050" | 1,3 | 25A / 25AP                   | 9 | 58E  |            |                |                |                         |                                 |             |                   | 100SDAA041 |            |            |               |        |        |       |
| 25  | 10 |       |       | 1,3 | 25A / 25AP                   | 9 | 60E  |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 30  | 12 | 3/8"  | .050" | 1,3 | 91P / 91PX / 91VXL           | 6 | 45E  |            |                |                | 120SPEA041              | 120SXEA041                      | 120SDEA041  | 561605            | 564439     | 542308     | PS45E      |               |        |        |       |
| 35  | 14 |       |       | 1,3 | 91P / 91PX / 91VXL           | 6 | 52E  |            |                |                | 140SPEA041              | 140SXEA041                      | 140SDEA041* | 561601            | 564441     | 542310     | PS52E      |               |        |        |       |
| <b>MT40</b>   |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   | 100SDAA041 |            |            |               |        |        |       |
| 25  | 10 | 1/4"  | .050" | 1,3 | 25A / 25AP                   | 9 | 58E  |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 30  | 12 | 3/8"  | .050" | 1,3 | 91P / 91PX / 91VXL           | 6 | 45E  |            |                |                | 120SPEA041              | 120SXEA041                      | 120SDEA041  | 561605            | 564439     | 542308     | PS45E      |               |        |        |       |
| 35  | 14 |       |       | 1,3 | 91P / 91PX / 91VXL           | 6 | 52E  |            |                |                | 140SPEA041              | 140SXEA041                      | 140SDEA041* | 561601            | 564441     | 542310     | PS52E      |               |        |        |       |
| 40  | 16 |       |       | 1,3 | 91P / 91PX / 91VXL           | 6 | 56E  |            |                |                | 160SPEA041              | 160SXEA041                      | 160SDEA041* | 561660,<br>543483 | 564443     | 542314     | PS56E      |               |        |        |       |
| <b>MT41</b>   |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   | 160MLBK041 |            |            |               |        |        |       |
| 40  | 16 | .325" | .050" | 1,3 | 95VPX / 95TXL                | 7 | 66E  |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| <b>MT51, MT56, MT62, 1200, 1400, 1450</b>   |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 40  | 16 | .325" | .058" | 1,5 | 21BPX / 21LPX                | 7 | 66E  |            | 168RNBK095     | 168VXLGK095    | 168SLGK095              | 168PXBK095                      |             |                   |            |            |            |               |        |        |       |
| 45  | 18 |       |       |     |                              |   |      | 72E        | 188RNBK095     | 188VXLGK095    | 188SLGK095              | 188PXBK095                      |             |                   | 556429     |            |            |               |        |        |       |
| 45  | 18 | 3/8"  | .058" | 1,5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 64E  | 188ATMK095 | 188RNDK095     | 188VXLHK095    | 188SLHK095              |                                 |             |                   |            |            |            |               |        |        |       |
| 50  | 20 |       |       |     |                              |   |      | 72E        | 208ATMK095     | 208RNDK095     | 208VXLHK095             | 208SLHK095                      |             |                   |            |            |            |               |        |        |       |
| <b>AC620031, AC620033</b>   |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   | 080SDAA218 |            |            |               |        |        |       |
| 20  | 8  | 1/4"  | .050" | 1,3 | 25A / 25AP                   | 9 | 48E  |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| <b>PARTNER® ./..</b>  |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| <b>AC620021</b>   |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 25  | 10 | 3/8"  | .050" | 1,3 | 91P / 91PX / 91VXL           | 6 | 40E  |            |                |                |                         |                                 |             |                   | 100SDEA218 |            | 564268     |               |        |        |       |
| 30  | 12 |       |       |     |                              |   |      | 45E        |                |                |                         |                                 |             |                   | 120SDEA218 |            | 564439     |               |        |        |       |
| <b>POULAN®</b>  |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| <b>ES300</b>  |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 35  | 14 | 3/8"  | .043" | 1,1 | 90SG / 90PX                  | 6 | 52E  |            |                |                |                         |                                 |             |                   | 144MLEA041 |            |            |               |        |        |       |
| 40  | 16 |       |       |     |                              |   |      | 56E        |                |                |                         |                                 |             |                   | 164MLEA041 |            |            |               |        |        |       |
| <b>1800, 2000, 2300AV, 2300CVA, 25A, P3314, P3314WS, PLN1514, 1420, 1630? MICRO25, S25CVA, S25D, S25DA, P600, P3416, P4018WT, PLN3516F, ES350</b> |    |       |       |     |                              |   |      |            |                |                |                         |                                 |             |                   |            |            |            |               |        |        |       |
| 30  | 12 | 3/8"  | .050" | 1,3 | 91P / 91PX / 91VXL           | 6 | 45E  |            |                |                |                         |                                 |             |                   | 120SPEA041 | 120SXEA041 | 120SDEA041 | 561605        | 564439 | 542308 | PS45E |

| Teräketju  |    |       |       |           |                                 |                |     | Laippa                          |                    |            |             |            |             | Paketit           |        |             |        |       |
|--|----|-------|-------|-----------|---------------------------------|----------------|-----|---------------------------------|--------------------|------------|-------------|------------|-------------|-------------------|--------|-------------|--------|-------|
|  |    |       |       | Armor Tip |                                 | Power Match®   |     | ControlCut™ SpeedCut™ VersaCut™ |                    | Pro-Lite®  |             | Pro-Am®    |             | Double Guard®     |        | POWERsharp® |        |       |
|  |    |       |       | Paras     |                                 | Parempi        |     | Hyvä                            |                    |            |             |            |             |                   |        |             |        |       |
|  |    |       |       | AT        | RN RW<br>GN PM                  | PXL TXL<br>VXL |     | SL GL<br>SP GP<br>MG MP         | SF SX PX<br>GD MLB | SD DG MLE  |             |            |             |                   |        |             |        |       |
| 35   | 14 |       |       |           |                                 |                | 52E |                                 |                    |            | 140SPEA041  | 140SXE041  | 140SDEA041* | 561601            |        | 542310      | PS52E  |       |
| 40   | 16 |       |       |           |                                 |                | 57E |                                 |                    |            | 160SPEA041  | 160SXE041  | 160SDEA041* | 561660,<br>543483 |        | 542314      | PS56E  |       |
| <b>1400E</b>   |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 35   | 14 | .3/8" | .050" | 1.3       | 91P / 91PX /<br>91VXL           | 6              | 52E |                                 |                    |            |             |            |             |                   |        | 564441      |        |       |
| <b>200SERIES</b>   |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 33   | 13 | .325" | .058" | 1.5       | 21BPX / 21LPX                   | 7              | 56E |                                 |                    |            |             |            |             |                   |        |             |        |       |
| <b>300SERIES, 306, 3400, 445, 446, 450, 360, 361, 3700, 3800, 395, 3900, 4400, 400SERIES, 4000, 4200</b> |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 33   | 13 | .3/8" | .050" | 1.3       | 72LGX / 72LPX /<br>72DX / 72DPX | 7              | 52E |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 40   | 16 |       |       |           |                                 |                |     | 60E                             |                    |            | 160SLHD176  |            |             |                   |        |             |        |       |
| 50   | 20 |       |       |           |                                 |                |     | 70E                             |                    | 200RNDD176 |             | 200SLHD176 |             |                   |        |             |        |       |
| <b>4400, 4900, 5200, 5400, 6700</b>  |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 33   | 13 | .3/8" | .058" | 1.5       | 73LGX / 73LPX /<br>73DX / 73DPX | 7              | 52E |                                 |                    |            |             |            |             |                   |        |             |        |       |
| <b>415, 425, 445, 475, 505</b>   |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 33   | 13 | .3/8" | .058" | 1.5       | 75LGX / 75LPX /<br>75DX / 75DPX | 7              | 52E |                                 | 138RNDD009         |            |             |            |             |                   |        |             |        |       |
| 33   | 13 |       |       |           |                                 |                |     | 52E                             |                    | 138RNDD009 |             |            |             |                   |        |             |        |       |
| 38   | 15 |       |       |           |                                 |                |     | 56E                             | 158ATMD009         | 158RNDD009 | 158VXLHD009 | 158SLHD009 | 158SFH009   |                   | 556286 |             |        |       |
| 40   | 16 |       |       |           |                                 |                |     | 60E                             | 168ATMD009         | 168RNDD009 | 168VXLHD009 | 168SLHD009 | 168SFH009   |                   |        |             |        |       |
| 43   | 17 |       |       |           |                                 |                |     | 64E                             | 178ATMD009         | 178RNDD009 | 178VXLHD009 | 178SLHD009 |             |                   |        |             |        |       |
| 45   | 18 |       |       |           |                                 |                |     | 68E                             | 188ATMD009         | 188RNDD009 | 188VXLHD009 | 188SLHD009 | 188SFH009   |                   | 556288 |             |        |       |
| 50   | 20 |       |       |           |                                 |                |     | 72E                             | 208ATMD009         | 208RNDD009 | 208VXLHD009 | 208SLHD009 | 208SFH009   |                   | 556431 |             |        |       |
| 55   | 22 |       |       |           |                                 |                |     | 76E                             |                    | 228RNDD009 |             |            |             |                   |        |             |        |       |
| 60   | 24 |       |       |           |                                 |                |     | 84E                             | 248ATMD009         | 248RNDD009 |             |            |             |                   |        |             |        |       |
| 65   | 26 |       |       |           |                                 |                |     | 89E                             |                    | 268RNDD009 |             |            |             |                   |        |             |        |       |
| 70   | 28 |       |       |           |                                 |                |     | 92E                             | 288ATMD009         | 288RNDD009 |             |            |             |                   |        |             |        |       |
| 75   | 30 |       |       |           |                                 |                |     | 102E                            |                    | 308RNDD009 |             |            |             |                   |        |             |        |       |
| <b>5500, 6000</b>  |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 43   | 17 | .404" | .063" | 1.6       | 59L / 59AC / 27X /<br>27PX      | 7              | 61E | 173ATMD033                      |                    |            |             |            |             |                   |        |             |        |       |
| <b>RYOBI®</b>  |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| <b>PCN 3335 APR02</b>  |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 25   | 10 | .3/8" | .050" | 1.3       | 91P / 91PX /<br>91VXL           | 6              | 40E |                                 |                    |            |             |            |             | 100SDEA041        |        | 564268      | 551639 | PS40E |
| 30   | 12 |       |       |           |                                 |                |     | 45E                             |                    |            | 120SPEA041  | 120SXE041  | 120SDEA041  | 561605            |        | 542308      | PS45E  |       |
| 35   | 14 |       |       |           |                                 |                |     | 52E                             |                    |            | 140SPEA041  | 140SXE041  | 140SDEA041* | 561601            |        | 542310      | PS52E  |       |
| 40   | 16 |       |       |           |                                 |                |     | 57E                             |                    |            | 160SPEA041  | 160SXE041  | 160SDEA041* | 561660,<br>543483 |        | 542314      | PS56E  |       |
| <b>PCN 4040</b>  |    |       |       |           |                                 |                |     |                                 |                    |            |             |            |             |                   |        |             |        |       |
| 40   | 16 | .325" | .058" | 1.5       | 20BPX/20LPX                     |                | 66E |                                 |                    |            | 160SLGK041  |            |             |                   |        |             |        |       |
| 45   | 18 |       |       |           |                                 |                |     | 72E                             |                    |            | 180SLGK041  |            |             |                   |        |             |        |       |

| Teräketju   |    |       |       |     |                    |   |     | Laippa    |                |                                       |                         |                    |               | Paketit     |            |            |             |                   |
|---|----|-------|-------|-----|--------------------|---|-----|-----------|----------------|---------------------------------------|-------------------------|--------------------|---------------|-------------|------------|------------|-------------|-------------------|
|   |    |       |       |     |                    |   |     | Armor Tip | Power Match®   | ControlCut™<br>SpeedCut™<br>VersaCut™ | Pro-Lite®               | Pro-Am®            | Double Guard® | POWERsharp® |            |            |             |                   |
|   |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               | Paras       |            | Parempi    |             |                   |
|   |    |       |       |     |                    |   |     | AT        | RN RW<br>GN PM | PXL TXL<br>VXL                        | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE     | +           | +          | +          | +           |                   |
| 35B, CS36C, CS41, CSE3330, CSE385CB, HC31, HC36, HC41, HCS31, HCS36, CS-1530, CS-1535, CS-1540  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 44E |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 35  | 14 |       |       |     |                    |   | 49E |           |                |                                       |                         |                    |               |             | 140SDEA218 |            |             |                   |
| 40  | 16 |       |       |     |                    |   | 55E |           |                |                                       |                         |                    |               |             | 160SDEA218 |            |             |                   |
| CSE5145, CSE5650  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 40  | 16 | .325" | .058" | 1.5 | 21BPX / 21LPX      | 7 | 68E |           | 168RNBK041     |                                       |                         |                    |               |             |            |            |             |                   |
| 45  | 18 |       |       |     |                    |   | 72E |           |                | 188VXLGK041                           | 188SLGK041              | 188PXBK041         |               |             |            |            |             |                   |
| 50  | 20 |       |       |     |                    |   | 80E |           | 208RNBK041     |                                       |                         |                    |               |             |            |            |             |                   |
| CSN 410,  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 40  | 16 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 56E |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| RCS36   |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 30  | 12 | 3/8"  | .043" | 1,1 | 90SG / 90PX        |   | 45E |           |                |                                       |                         |                    |               |             | 124MLEA041 |            | 564439      |                   |
| RCS4240B  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 40  | 16 | 3/8"  |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| RCS5145B  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 45  | 18 | .325" |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| RCS3535B  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 35  | 14 | 3/8"  |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| RCS3535CBPK1  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 35  | 14 | 3/8"  |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| RCS20402C   |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 40  | 16 | 3/8"  | .050" | 1,3 |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| RCS4640C  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 40  | 16 | .325" |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| <b>SHINDAIWA® / SDK / ISEKI</b>   |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| P230, P231  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 20  | 8  | 3/8"  | .043" | 1.1 | 90SG / 90PX        | 6 | 33E |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 25  | 10 |       |       |     |                    |   | 39E |           |                |                                       |                         |                    |               |             | 104MLEA318 |            |             |                   |
| 30  | 12 |       |       |     |                    |   | 44E |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 305AVZ, E305  |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 35  | 14 | 1/4"  | .050" | 1.3 | 25A / 25AP         | 8 | 76E |           |                |                                       |                         |                    |               |             | 140SDAA041 |            |             |                   |
| 40  | 16 |       |       |     |                    |   | 86E |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| A090B, A100C, A102, A103, A104P, A105B, 269TS, 320TS, 358TS, A107, A110, A110P, A113, A113L, A113P, A117P, 120, 140, A150B, 150E, 160, A180, 285S, 300S, 305s, 340, 345, 346, 350, 352, 352S, 355, 357, 360, EYB120, EYB150, EYB180, YB291, YB301, YB391, YB395, YB401, YB491, 280Ts, 361Ws |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 45E |           |                |                                       |                         |                    |               |             | 120SPEA041 | 120SXEA041 | 120SDEA041  | 561605            |
| 35  | 14 |       |       |     |                    |   | 52E |           |                |                                       |                         |                    |               |             | 140SPEA041 | 140SXEA041 | 140SDEA041* | 561601            |
| 40  | 16 |       |       |     |                    |   | 57E |           |                |                                       |                         |                    |               |             | 160SPEA041 | 160SXEA041 | 160SDEA041* | 561660,<br>543483 |
| 360, 366, 377, 400, 415, 416, 420, 446S, 450, 451, 488, 490, 500, 510, 560, 580, A180B, 511   |    |       |       |     |                    |   |     |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| 33  | 13 | .325" | .050" | 1.3 | 20BPX / 20LPX      | 7 | 56E |           |                |                                       |                         |                    |               |             |            |            |             |                   |
| B   | 40 |       |       |     |                    |   | 66E |           |                |                                       |                         |                    |               |             | 160SLGK041 |            |             |                   |

| Teräketju   |    |       |       |     |                              |   |     |            |             | Laippa         |                |                         |                    |                                 |                   | Paketit       |        |         |  |  |  |  |  |
|---|----|-------|-------|-----|------------------------------|---|-----|------------|-------------|----------------|----------------|-------------------------|--------------------|---------------------------------|-------------------|---------------|--------|---------|--|--|--|--|--|
| 45  | 18 | .325" | .050" | 1,3 | 95VPX / 95TXL                | 7 | 56E |            |             | 130TXLBK041    | 130MLBK041     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
|   |    |       |       |     |                              |   |     |            |             | Armor Tip      |                | Power Match®            |                    | ControlCut™ SpeedCut™ VersaCut™ |                   | Pro-Lite®     |        | Pro-Am® |  |  |  |  |  |
|   |    |       |       |     |                              |   |     |            |             | Paras          |                | Parempi                 |                    | Hyvä                            |                   | Double Guard® |        |         |  |  |  |  |  |
|   |    |       |       |     |                              |   |     | AT         |             | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE                       |                   |               |        |         |  |  |  |  |  |
| 45  | 18 |       |       |     |                              |   | 72E |            | 180RNBK041  |                |                | 180SLGK041              |                    |                                 |                   |               |        |         |  |  |  |  |  |
| <b>YB501, YB601, YB701, YB495, YB691, YB377, 389S, 452S, 452GS, 390SX</b>       |    |       |       |     |                              |   |     |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 33  | 13 | .325" | .050" | 1,3 | 95VPX / 95TXL                | 7 | 56E |            |             | 130TXLBK041    | 130MLBK041     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 38  | 15 |       |       |     |                              |   | 64E |            |             |                | 150MLBK041     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 40  | 16 |       |       |     |                              |   | 66E |            |             |                | 160MLBK041     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 45  | 18 |       |       |     |                              |   | 72E |            |             |                | 180SLGK041     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 28  | 11 | .325" | .058" | 1,5 | 21BPX / 21LPX                | 7 | 52E |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 33  | 13 |       |       |     |                              |   | 56E |            | 138PXLBK041 | 138SLBK041     | 138PXBK041     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 35  | 14 |       |       |     |                              |   | 60E |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 38  | 15 |       |       |     |                              |   | 64E |            | 158PXLBK041 | 158SLBK041     | 158PXBK041     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 40  | 16 |       |       |     |                              |   | 66E |            | 168RNBK041  | 168VXLGK041    | 168SLGK041     | 168PXBK041              |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 45  | 18 |       |       |     |                              |   | 72E |            | 188VXLGK041 | 188SLGK041     | 188PXBK041     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| <b>550, 575, 577, 680, 695, 757, 757C, 598, 667, YB801, YB901, YB1091</b>       |    |       |       |     |                              |   |     |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 40  | 16 | 3/8"  | .058" | 1,5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E | 168ATMD009 | 168RNDD009  | 168VXLHD009    | 168SLHD009     | 168SFHD009              |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 43  | 17 |       |       |     |                              |   | 64E | 178ATMD009 | 178RNDD009  | 178VXLHD009    | 178SLHD009     |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 45  | 18 |       |       |     |                              |   | 68E | 188ATMD009 | 188RNDD009  |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 50  | 20 |       |       |     |                              |   | 72E | 208ATMD009 | 208RNDD009  |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| <b>SOLO®</b>  |    |       |       |     |                              |   |     |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| <b>613</b>  |    |       |       |     |                              |   |     |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 30  | 12 | 3/8"  | .050" | 1,3 | 91P / 91PX / 91VXL           | 6 | 45E |            |             |                |                | 120SPEA041              | 120SXEAO41         | 120SDEAO41                      | 561605            | 564439        | 542308 | PS45E   |  |  |  |  |  |
| 35  | 14 |       |       |     |                              |   | 52E |            |             |                |                | 140SPEA041              | 140SXEAO41         | 140SDEAO41*                     | 561601            |               | 542310 | PS52E   |  |  |  |  |  |
| 40  | 16 |       |       |     |                              |   | 57E |            |             |                |                | 160SPEA041              | 160SXEAO41         | 160SDEAO41*                     | 561660,<br>543483 |               | 542314 | PS56E   |  |  |  |  |  |
| <b>614, 630, 633, 635, 636, 637, 640, 642</b>                                   |    |       |       |     |                              |   |     |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 30  | 12 | 3/8"  | .050" | 1,3 | 91P / 91PX / 91VXL           | 6 | 45E |            |             |                |                | 120SPEA095              |                    |                                 |                   | 564439        |        |         |  |  |  |  |  |
| 35  | 14 |       |       |     |                              |   | 52E |            |             |                |                | 140SPEA095              |                    |                                 |                   | 542312        | PS52E  |         |  |  |  |  |  |
| 40  | 16 |       |       |     |                              |   | 56E |            |             |                |                | 160SPEA095              |                    |                                 |                   | 542317        | PS56E  |         |  |  |  |  |  |
| 45  | 18 |       |       |     |                              |   | 60E |            |             |                |                |                         | 180SDEAO95         |                                 |                   |               |        |         |  |  |  |  |  |
| <b>636</b>  |    |       |       |     |                              |   |     |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 30  | 12 | 3/8"  | .043" | 1,1 | 90SG / 90PX                  | 7 | 45E |            |             |                |                |                         |                    |                                 |                   | 564439        |        |         |  |  |  |  |  |
| 35  | 14 |       |       |     |                              |   | 52E |            |             |                |                |                         |                    |                                 |                   | 144MLEA095    |        |         |  |  |  |  |  |
| <b>MULTI-MOT</b>  |    |       |       |     |                              |   |     |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 25  | 10 | 1/4"  | .050" | 1,3 | 25A / 25AP                   | 8 | 58E |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 30  | 12 |       |       |     |                              |   | 68E |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| <b>600, 605VA, 606VA, 631, 632, 634, 638, 641, FARMER31, FARMER32, FARMER38</b> |    |       |       |     |                              |   |     |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 30  | 12 | 3/8"  | .050" | 1,3 | 91P / 91PX / 91VXL           | 6 | 47E |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 35  | 14 |       |       |     |                              |   | 53E |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |
| 40  | 16 |       |       |     |                              |   | 58E |            |             |                |                |                         |                    |                                 |                   |               |        |         |  |  |  |  |  |

| Teräketju |                |                |                         |                    |           |  |  | Laippa    |  |              |  |                                 |  |           |  | Paketit |  |               |  |                   |  |  |
|-----------|----------------|----------------|-------------------------|--------------------|-----------|--|--|-----------|--|--------------|--|---------------------------------|--|-----------|--|---------|--|---------------|--|-------------------|--|--|
|           |                |                |                         |                    |           |  |  | Armor Tip |  | Power Match® |  | ControlCut™ SpeedCut™ VersaCut™ |  | Pro-Lite® |  | Pro-Am® |  | Double Guard® |  | POWERsharp GEMINI |  |  |
|           |                |                |                         |                    |           |  |  | Paras     |  | Parempi      |  | Hyvä                            |  |           |  |         |  |               |  |                   |  |  |
| AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |  |  |           |  |              |  |                                 |  |           |  |         |  |               |  |                   |  |  |

## 614E

|    |    |       |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 40 | 16 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 7 | 57E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|

## 610, 611VA, 615, 616VA, FARMER11, FARMER16

|    |    |       |       |     |               |   |     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 40 | 16 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 67E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 45 | 18 |       |       |     |               |   | 73E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 639, 641, 644, 650, 645, 647, 651, 654, 656

|    |    |       |       |     |               |   |     |  |            |             |            |            |  |  |        |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|------------|-------------|------------|------------|--|--|--------|--|--|--|--|--|--|
| 33 | 13 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 57E |  | 138RNBK095 | 138PXLBK095 | 138SLBK095 | 138PXBK095 |  |  | 543479 |  |  |  |  |  |  |
| 35 | 14 |       |       |     |               |   | 61E |  |            |             |            |            |  |  |        |  |  |  |  |  |  |
| 38 | 15 |       |       |     |               |   | 65E |  | 158RNBK095 | 158VXLGK095 | 158SLGK095 | 158PXBK095 |  |  |        |  |  |  |  |  |  |
| 40 | 16 |       |       |     |               |   | 67E |  | 168RNBK095 | 168VXLGK095 | 168SLGK095 | 168PXBK095 |  |  |        |  |  |  |  |  |  |

## SOLO® ./..

|    |    |  |  |  |  |  |     |  |            |             |            |            |  |  |        |  |  |  |  |  |  |
|----|----|--|--|--|--|--|-----|--|------------|-------------|------------|------------|--|--|--------|--|--|--|--|--|--|
| 40 | 16 |  |  |  |  |  | 68E |  |            |             |            |            |  |  |        |  |  |  |  |  |  |
| 45 | 18 |  |  |  |  |  | 73E |  | 188RNBK095 | 188VXLGK095 | 188SLGK095 | 188PXBK095 |  |  | 556429 |  |  |  |  |  |  |

## 662, 667, 670, 680, 690, 694

|    |    |       |       |     |                              |   |     |            |            |             |            |            |  |  |        |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|------------|------------|-------------|------------|------------|--|--|--------|--|--|--|--|--|--|
| 33 | 13 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 52E |            | 138RNDD009 |             |            |            |  |  |        |  |  |  |  |  |  |
| 38 | 15 |       |       |     |                              |   | 56E | 158ATMD009 | 158RNDD009 | 158VXLHD009 | 158SLHD009 | 158SFH009  |  |  | 556286 |  |  |  |  |  |  |
| 40 | 16 |       |       |     |                              |   | 60E | 168ATMD009 | 168RNDD009 | 168VXLHD009 | 168SLHD009 | 168SFH009  |  |  |        |  |  |  |  |  |  |
| 43 | 17 |       |       |     |                              |   | 64E | 178ATMD009 | 178RNDD009 | 178VXLHD009 | 178SLHD009 |            |  |  |        |  |  |  |  |  |  |
| 45 | 18 |       |       |     |                              |   | 68E | 188ATMD009 | 188RNDD009 | 188VXLHD009 | 188SLHD009 | 188SFHD009 |  |  | 556288 |  |  |  |  |  |  |
| 50 | 20 |       |       |     |                              |   | 72E | 208ATMD009 | 208RNDD009 | 208VXLHD009 | 208SLHD009 | 208SFHD009 |  |  | 556431 |  |  |  |  |  |  |
| 55 | 22 |       |       |     |                              |   | 76E |            | 228RNDD009 |             |            |            |  |  |        |  |  |  |  |  |  |
| 60 | 24 |       |       |     |                              |   | 84E | 248ATMD009 | 248RNDD009 |             |            |            |  |  |        |  |  |  |  |  |  |
| 65 | 26 |       |       |     |                              |   | 89E |            | 268RNDD009 |             |            |            |  |  |        |  |  |  |  |  |  |
| 70 | 28 |       |       |     |                              |   | 92E | 288ATMD009 | 288RNDD009 |             |            |            |  |  |        |  |  |  |  |  |  |

## 603, 609, 694

|    |    |       |       |     |                         |   |      |            |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|-------------------------|---|------|------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 60 | 24 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 76E  | 243ATMD009 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 70 | 28 |       |       |     |                         |   | 84E  |            |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 80 | 32 |       |       |     |                         |   | 95E  |            |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 90 | 36 |       |       |     |                         |   | 108E |            |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 635, 642

|    |    |       |       |     |                         |   |     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|-------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 43 | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 63E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 53 | 21 |       |       |     |                         |   | 72E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 63 | 25 |       |       |     |                         |   | 82E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## 620, 640, 645, 650, 655, 660, 70, SOLOREX

|    |    |       |       |     |                              |   |     |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 40 | 16 | .3/8" | .050" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX | 8 | 60E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 50 | 20 |       |       |     |                              |   | 71E |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

| Teräketju |  |  |  |  |  | Laippa    |              |                                       |           |         |               | Paketit           |                |                |                         |                    |
|-----------|--|--|--|--|--|-----------|--------------|---------------------------------------|-----------|---------|---------------|-------------------|----------------|----------------|-------------------------|--------------------|
|           |  |  |  |  |  | Armor Tip | Power Match® | ControlCut™<br>SpeedCut™<br>VersaCut™ | Pro-Lite® | Pro-Am® | Double Guard® | POWERsharp GEMINI |                |                |                         |                    |
|           |  |  |  |  |  |           |              |                                       |           |         |               | Paras             |                | Parempi        |                         |                    |
|           |  |  |  |  |  |           |              |                                       |           |         |               | AT                | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB |
|           |  |  |  |  |  |           |              |                                       |           |         |               |                   |                |                |                         |                    |

**STIHL®**

## MS150 C-E

|    |    |      |       |     |            |  |     |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|------------|--|-----|--|--|--|--|--|--|--|--|
| 30 | 12 | 1/4" | .050" | 1.3 | 25A / 25AP |  | 66E |  |  |  |  |  |  |  |  |
|----|----|------|-------|-----|------------|--|-----|--|--|--|--|--|--|--|--|

**STIHL® .../**

HT70, HT75, HT100, HT101, H131, HTE60, 017, 019T, MS190, E140, 023L, 017, 019T, MS190, E140, 023L, MSE140, MSE160, MS170, MSE170, MS171, MSE180, MS181, MSE190, MS191T, MS192, MSE210, MSE230, MS241, MS251

|    |    |      |       |     |             |   |     |  |  |  |  |  |  |            |  |  |
|----|----|------|-------|-----|-------------|---|-----|--|--|--|--|--|--|------------|--|--|
| 30 | 12 | 3/8" | .043" | 1.1 | 90SG / 90PX | 6 | 44E |  |  |  |  |  |  | 124MLEA074 |  |  |
| 35 | 14 |      |       |     |             |   | 50E |  |  |  |  |  |  | 144MLEA074 |  |  |

009, 010, 011, 018, 019, 019T, 020, 020T, 021, 023, 025, E10, E14, E160, E180, MSE200, MS241, MS200T, MS180, MS191, MS170, MS210, MS211, MS230, MSE140, MS160, MSE170, MSE190, MSE210, MSE230, MS250, MS180, MS192, MS231, MS201

|    |    |      |       |     |                    |   |     |  |  |  |  |  |            |            |            |                |              |
|----|----|------|-------|-----|--------------------|---|-----|--|--|--|--|--|------------|------------|------------|----------------|--------------|
| 30 | 12 | 3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 44E |  |  |  |  |  | 120SPEA074 | 120SXEA074 | 120SDEA074 |                | 542309 PS44E |
| 35 | 14 |      |       |     |                    |   | 50E |  |  |  |  |  | 140SPEA074 | 140SXEA074 | 140SDEA074 | 559166, 543482 | 542311 PS50E |
| 40 | 16 |      |       |     |                    |   | 55E |  |  |  |  |  | 160SPEA074 | 160SXEA074 | 160SDEA074 | 561603, 543484 | 542315 PS55E |

MS260, MS261, 024, 026, 028, 029, 030, 031, 032, 034, 036, 039, MS270, MS271 MS280, MS291, MS290, MS360, MS361, MS362, E220

|    |    |       |       |     |               |   |     |  |  |  |  |  |             |            |  |  |        |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|-------------|------------|--|--|--------|
| 33 | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL | 7 | 56E |  |  |  |  |  | 130TXLBD025 | 130MPBD025 |  |  | 564445 |
| 38 | 15 |       |       |     |               |   | 62E |  |  |  |  |  | 150TXLGD025 | 150MPGD025 |  |  |        |
| 40 | 16 |       |       |     |               |   | 67E |  |  |  |  |  | 160TXLGD025 | 160MPGD025 |  |  |        |

MS240, E160, E180, 10, 11, 9, E10, 019/T, 020/T, 020/T, 021/T, 023/T, 025/T

|    |    |       |       |     |               |   |     |  |  |  |  |  |             |            |  |  |        |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|-------------|------------|--|--|--------|
| 40 | 16 | .325" | .063" | 1.6 | 22BPX / 22LPX | 7 | 62E |  |  |  |  |  | 163PXLBA074 | 163SLBA074 |  |  | 561604 |
| 45 | 18 |       |       |     |               |   | 68E |  |  |  |  |  | 183PXLBA074 | 183SLBA074 |  |  |        |

024, 026, 028, 029, 030, 031

|    |    |       |       |     |               |   |     |  |  |  |  |  |             |            |  |  |        |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|-------------|------------|--|--|--------|
| 33 | 13 | .325" | .058" | 1.5 | 21BPX / 21LPX | 7 | 56E |  |  |  |  |  | 138PXLBD025 | 138SLBD025 |  |  | 543480 |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|-------------|------------|--|--|--------|

032, 034, 036, 039, MS240, MS260, MS270, MS261, MS271, MS280, MS290, MS360, MS361, MS390, MS200, MS36E

|    |    |       |       |     |               |   |     |  |  |  |  |  |             |             |             |            |        |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|-------------|-------------|-------------|------------|--------|
| 33 | 13 | .325" | .063" | 1.6 | 22BPX / 22LPX | 7 | 56E |  |  |  |  |  | 133PXLBD025 | 133SLBD025  |             |            |        |
| 38 | 15 |       |       |     |               |   | 62E |  |  |  |  |  | 153RNBD025  | 153VXLGD025 | 153SLGD025  | 153SFGD025 | 556287 |
| 40 | 16 |       |       |     |               |   | 67E |  |  |  |  |  | 163ATMD025  | 163RNBD025  | 163VXLGD025 | 163SLGD025 | 561608 |
| 45 | 18 |       |       |     |               |   | 74E |  |  |  |  |  | 183ATMD025  | 183RNBD025  | 183VXLGD025 | 183SLGD025 | 561659 |
| 50 | 20 |       |       |     |               |   | 81E |  |  |  |  |  | 203ATMD025  | 203VXLGD025 | 203SLGD025  |            |        |

029, 031, 032, 034, 036, 038, 039, 041, 042, 044, 045, 046, 048, 056, 064, 066, E15, E20, E220, MS200, MS220, MSE220, MS290, MS291, MS310, MS311, MS340, MS341, MS360, MS361, MS362, MS361, MS362, MS361, MS390, MS391, MS441, MS460, MS460, MS640, MS650, MS660, MS880

|    |    |      |       |     |                              |   |      |  |  |  |  |  |            |             |             |            |        |
|----|----|------|-------|-----|------------------------------|---|------|--|--|--|--|--|------------|-------------|-------------|------------|--------|
| 33 | 13 | 3/8" | .063" | 1.6 | 75LGX / 75LPX / 75DX / 75DPX | 7 | 52E  |  |  |  |  |  |            |             |             |            |        |
| 38 | 15 |      |       |     |                              |   | 56E  |  |  |  |  |  | 153RNDD025 | 153VXLHD025 | 153SLHD025  | 153SFHD025 |        |
| 40 | 16 |      |       |     |                              |   | 60E  |  |  |  |  |  | 163ATMD025 | 163RNDD025  | 163VXLHD025 | 163SLHD025 |        |
| 45 | 18 |      |       |     |                              |   | 66E  |  |  |  |  |  | 183ATMD025 | 183RNDD025  | 183VXLHD025 | 183SLHD025 |        |
| 50 | 20 |      |       |     |                              |   | 72E  |  |  |  |  |  | 203ATMD025 | 203RNDD025  | 203VXLHD025 | 203SLHD025 | 556430 |
| 55 | 22 |      |       |     |                              |   | 77E  |  |  |  |  |  | 223RNDD025 |             |             |            |        |
| 60 | 24 |      |       |     |                              |   | 84E  |  |  |  |  |  | 243ATMD025 | 243RNDD025  | 243VXLHD025 | 243SLHD025 |        |
| 70 | 28 |      |       |     |                              |   | 91E  |  |  |  |  |  | 283RNDD025 |             |             |            |        |
| 90 | 36 |      |       |     |                              |   | 114E |  |  |  |  |  | 363RNDD025 |             |             |            |        |

| Teräketju |                |                |                         |                    |           |              |  | Laippa                          |  |           |  |         |  | Paketit       |  |                   |  |
|-----------|----------------|----------------|-------------------------|--------------------|-----------|--------------|--|---------------------------------|--|-----------|--|---------|--|---------------|--|-------------------|--|
|           |                |                |                         | Armor Tip          |           | Power Match® |  | ControlCut™ SpeedCut™ VersaCut™ |  | Pro-Lite® |  | Pro-Am® |  | Double Guard® |  | POWERsharp GEMINI |  |
|           |                |                |                         | Paras              |           | Parempi      |  | Hyvä                            |  |           |  |         |  |               |  |                   |  |
| AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB | SD DG MLE |              |  |                                 |  |           |  |         |  |               |  |                   |  |
|           |                |                |                         |                    |           |              |  |                                 |  |           |  |         |  |               |  |                   |  |

## 075, 08, 08S, 050, 051, 075, 076, 084, 088, E30, MS880

|    |    |       |       |     |                              |   |     |            |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|------------|--|--|--|--|--|--|--|--|--|
| 35 | 14 | .3/8" | .063" | 1.6 | 75LGX / 75LPX / 75DX / 75DPX | 7 | 58E |            |  |  |  |  |  |  |  |  |  |
| 43 | 17 |       |       |     |                              |   | 66E | 173ATLE031 |  |  |  |  |  |  |  |  |  |
| 53 | 21 |       |       |     |                              |   | 75E | 213ATLE031 |  |  |  |  |  |  |  |  |  |

## STIHL® ...

|    |    |       |       |     |                         |   |      |            |            |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|-------------------------|---|------|------------|------------|--|--|--|--|--|--|--|--|
| 43 | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 60E  | 173ATLE031 | 173RNFE031 |  |  |  |  |  |  |  |  |
| 53 | 21 |       |       |     |                         |   | 68E  | 213ATLE031 | 213RNFE031 |  |  |  |  |  |  |  |  |
| 63 | 25 |       |       |     |                         |   | 80E  |            | 253RNFE031 |  |  |  |  |  |  |  |  |
| 43 | 17 |       |       |     |                         |   | 60E  | 173ATME031 | 173RNFE031 |  |  |  |  |  |  |  |  |
| 53 | 21 |       |       |     |                         |   | 68E  | 213ATME031 | 213RNFE031 |  |  |  |  |  |  |  |  |
| 63 | 25 |       |       |     |                         |   | 80E  | 253ATME031 | 253RNFE031 |  |  |  |  |  |  |  |  |
| 75 | 30 |       |       |     |                         |   | 91E  |            |            |  |  |  |  |  |  |  |  |
| 90 | 36 |       |       |     |                         |   | 104E |            |            |  |  |  |  |  |  |  |  |

## 070, 090

|     |    |       |       |     |                         |   |      |            |  |  |  |  |  |  |  |  |  |
|-----|----|-------|-------|-----|-------------------------|---|------|------------|--|--|--|--|--|--|--|--|--|
| 43  | 17 | .404" | .063" | 1.6 | 59L / 59AC / 27X / 27PX | 7 | 64E  |            |  |  |  |  |  |  |  |  |  |
| 53  | 21 |       |       |     |                         |   | 72E  | 213ATLE086 |  |  |  |  |  |  |  |  |  |
| 63  | 25 |       |       |     |                         |   | 84E  | 253ATLE099 |  |  |  |  |  |  |  |  |  |
| 75  | 30 |       |       |     |                         |   | 92E  | 303ATLE099 |  |  |  |  |  |  |  |  |  |
| 90  | 36 |       |       |     |                         |   | 104E | 363ATLE099 |  |  |  |  |  |  |  |  |  |
| 104 | 41 |       |       |     |                         |   | 122E |            |  |  |  |  |  |  |  |  |  |

## STIGA®

|                |    |       |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |            |
|----------------|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|------------|
| 930, 935, 1400 |    |       |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |            |
| 30             | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 44E |  |  |  |  |  |  |  |  |  |            |
| 30             | 12 |       |       |     |                    |   | 45E |  |  |  |  |  |  |  |  |  |            |
| 35             | 14 |       |       |     |                    |   | 50E |  |  |  |  |  |  |  |  |  | 140SDEA218 |

## 940

|    |    |       |       |     |               |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|---------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 35 | 14 | .325" | .050" | 1.3 | 20BPX / 20LPX | 7 | 55E |  |  |  |  |  |  |  |  |  |  |
| 35 | 14 |       |       |     |               |   | 56E |  |  |  |  |  |  |  |  |  |  |

## 955

|    |    |       |       |     |                              |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|------------------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 40 | 16 | .3/8" | .058" | 1.5 | 73LGX / 73LPX / 73DX / 73DPX | 7 | 60E |  |  |  |  |  |  |  |  |  |  |
| 40 | 16 |       |       |     |                              |   |     |  |  |  |  |  |  |  |  |  |  |

## SE1.6, SE1.8

|    |    |       |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 30 | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 6 | 44E |  |  |  |  |  |  |  |  |  |  |
| 35 | 14 |       |       |     |                    |   | 50E |  |  |  |  |  |  |  |  |  |  |
| 40 | 16 |       |       |     |                    |   | 55E |  |  |  |  |  |  |  |  |  |  |
| 40 | 16 |       |       |     |                    |   | 56E |  |  |  |  |  |  |  |  |  |  |

## SP340

|    |    |       |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |  |
|----|----|-------|-------|-----|--------------------|---|-----|--|--|--|--|--|--|--|--|--|--|
| 30 | 12 | .3/8" | .050" | 1.3 | 91P / 91PX / 91VXL | 7 | 44E |  |  |  |  |  |  |  |  |  |  |
| 30 | 12 |       |       |     |                    |   |     |  |  |  |  |  |  |  |  |  |  |

**B**

| Teräketju   |    |       |       |     |                              |   |     | Laippa    |                |                |                         |                                 |             |                   |        | Paketit |        |               |  |  |
|---|----|-------|-------|-----|------------------------------|---|-----|-----------|----------------|----------------|-------------------------|---------------------------------|-------------|-------------------|--------|---------|--------|---------------|--|--|
|   |    |       |       |     |                              |   |     | Armor Tip |                | Power Match®   |                         | ControlCut™ SpeedCut™ VersaCut™ |             | Pro-Lite®         |        | Pro-Am® |        | Double Guard® |  |  |
|   |    |       |       |     |                              |   |     | Paras     |                | Parempi        |                         | Hyvä                            |             |                   |        |         |        |               |  |  |
|   |    |       |       |     |                              |   |     | AT        | RN RW<br>GN PM | PXL TXL<br>VXL | SL GL<br>SP GP<br>MG MP | SF SX PX<br>GD MLB              | SD DG MLE   |                   |        |         |        |               |  |  |
| 35  | 14 |       |       |     |                              |   |     | 50E       |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 40  | 16 |       |       |     |                              |   |     | 56E       |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| <b>SP370, SP410</b>   |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 33  | 13 | .325" | .050" | 1.3 | 95VPX / 95TXL                | 7 | 56E |           |                |                |                         |                                 |             |                   |        |         | 564445 |               |  |  |
| <b>STIGA® ./. .</b>   |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 40  | 16 |       |       |     |                              |   | 64E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| <b>SP460, SP510</b>   |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 33  | 13 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 56E |           |                |                | 138PXLBK095             | 138SLBK095                      | 138PXBK095  |                   |        | 543479  |        |               |  |  |
| 35  | 14 |       |       |     |                              |   | 61E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 40  | 16 |       |       |     |                              |   | 66E |           |                |                | 168PXLBK095             | 168SLBK095                      |             |                   |        |         |        |               |  |  |
| 45  | 18 |       |       |     |                              |   | 72E |           |                |                | 188RNBK095              | 188PXLBK095                     | 188SLBK095  |                   |        |         |        |               |  |  |
| 50  | 20 |       |       |     |                              |   | 78E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
|   |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| <b>TANAKA®</b>  |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| <b>290, 300, ECS330, ECS3500, ECS360, ECS320, ECS 3301, ECS3351</b> |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 30  | 12 | 3/8"  | .050" | 1.3 | 91P / 91PX / 91VXL           | 6 | 45E |           |                |                | 120SPEA041              | 120SXEA041                      | 120SDEA041  | 561605            | 564439 | 542308  | PS45E  |               |  |  |
| 35  | 14 |       |       |     |                              |   | 52E |           |                |                | 140SPEA041              | 140SXEA041                      | 140SDEA041* | 561601            |        | 542310  | PS52E  |               |  |  |
| 40  | 16 |       |       |     |                              |   | 57E |           |                |                | 160SPEA041              | 160SXEA041                      | 160SDEA041* | 561660,<br>543483 |        | 542314  | PS56E  |               |  |  |
| <b>TANAKA® ./. .</b>  |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| <b>ECS4000, ECV-4501</b>  |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 28  | 11 | .325" | .058" | 1.5 | 21BPX / 21LPX                | 7 | 52E |           |                |                | 138PXLBK041             | 138SLBK041                      | 138PXBK041  |                   |        |         |        |               |  |  |
| 33  | 13 |       |       |     |                              |   | 56E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 35  | 14 |       |       |     |                              |   | 60E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 38  | 15 |       |       |     |                              |   | 64E |           |                |                | 158PXLBK041             | 158SLBK041                      | 158PXBK041  |                   |        |         |        |               |  |  |
| 40  | 16 |       |       |     |                              |   | 66E |           |                |                | 168VXLGK041             | 168SLGK041                      | 168PXBK041  |                   |        |         |        |               |  |  |
| 40  | 16 |       |       |     |                              |   | 68E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 45  | 18 |       |       |     |                              |   | 72E |           |                |                | 188VXLGK041             | 188SLGK041                      | 188PXBK041  |                   |        |         |        |               |  |  |
| 50  | 20 |       |       |     |                              |   | 80E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| <b>650, ECS506, 655</b>   |    |       |       |     |                              |   |     |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 33  | 13 | 3/8"  | .050" | 1.3 | 72LGX / 72LPX / 72DX / 72DPX | 7 | 52E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 40  | 16 |       |       |     |                              |   | 60E |           |                |                | 160SLHD176              |                                 |             |                   |        |         |        |               |  |  |
| 45  | 18 |       |       |     |                              |   | 64E |           |                |                | 180SLHD176              |                                 |             |                   |        |         |        |               |  |  |
| 45  | 18 |       |       |     |                              |   | 66E |           |                |                |                         |                                 |             |                   |        |         |        |               |  |  |
| 50  | 20 |       |       |     |                              |   | 70E |           | 200RND176      |                | 200SLHD176              |                                 |             |                   |        |         |        |               |  |  |

**.325" DOLMAR, HUSQVARNA®, EFCO®, MAKITA®, PARTNER**

|              |      |       |       |          |             |    |        |                                    |             |
|--------------|------|-------|-------|----------|-------------|----|--------|------------------------------------|-------------|
| <b>Paras</b> | K095 | .325" | 95TXL | 13"/33cm | 1.3mm/.050" | 56 | 578707 | COMBO 1X 130TXLBK095 + 2X 95TXL056 | <b>Uusi</b> |
|              | K095 | .325" | 95TXL | 15"/38cm | 1.3mm/.050" | 64 | 578708 | COMBO 1X 150TXLBK095 + 2X 95TXL064 | <b>Uusi</b> |
|              | K095 | .325" | 95TXL | 18"/45cm | 1.3mm/.050" | 72 | 578739 | COMBO 1X 180TXLBK095 + 2X 95TXL072 | <b>Uusi</b> |
|              | D025 | .325" | 95TXL | 15"/38cm | 1.3mm/.050" | 64 | 579812 | COMBO 1X 150TXLGK095 + 2X 95TXL064 | <b>Uusi</b> |
|              | K095 | .325" | 95TXL | 18"/45cm | 1.3mm/.050" | 72 | 579813 | COMBO 1X 180TXLGK095 + 2X 95TXL072 | <b>Uusi</b> |

**.325" PRO STIHL®**

|              |      |       |       |          |             |    |        |                                    |             |
|--------------|------|-------|-------|----------|-------------|----|--------|------------------------------------|-------------|
| <b>Paras</b> | D025 | .325" | 95TXL | 13"/33cm | 1.3mm/.050" | 56 | 578741 | COMBO 1X 130TXLBD025 + 2X 95TXL056 | <b>Uusi</b> |
|              | D025 | .325" | 95TXL | 15"/38cm | 1.3mm/.050" | 63 | 580862 | COMBO 1X 150TXLGD025 + 2X 95TXL063 | <b>Uusi</b> |
|              | D025 | .325" | 95TXL | 18"/45cm | 1.3mm/.050" | 74 | 580863 | COMBO 1X 180TXLGD025 + 2X 95TXL074 | <b>Uusi</b> |

**.325" PITCH STIHL®**

|              |      |       |       |          |             |    |        |                                    |             |
|--------------|------|-------|-------|----------|-------------|----|--------|------------------------------------|-------------|
| <b>Paras</b> | A074 | .325" | 95TXL | 16"/40cm | 1.3mm/.050" | 62 | 578740 | COMBO 1X 160TXLBA074 + 2X 95TXL062 | <b>Uusi</b> |
|              | A074 | .325" | 95TXL | 18"/45cm | 1.3mm/.050" | 68 | 578742 | COMBO 1X 180TXLBA074 + 2X 95TXL068 | <b>Uusi</b> |

**.325" DOLMAR, HUSQVARNA®, EFCO®, MAKITA®, PARTNER**

|              |      |       |       |          |             |    |        |                                    |             |
|--------------|------|-------|-------|----------|-------------|----|--------|------------------------------------|-------------|
| <b>Paras</b> | K095 | .325" | 95TXL | 13"/33cm | 1.3mm/.050" | 56 | 581621 | COMBO 1X 130MLBK095 + 2X 95TXL056E | <b>Uusi</b> |
|              |      |       |       | 15"/38cm | 1.3mm/.050" | 64 | 581620 | COMBO 1X 150MLBK095 + 2X 95TXL064E | <b>Uusi</b> |
|              |      |       |       | 18"/45cm | 1.3mm/.050" | 72 | 581619 | COMBO 1X 180MLBK095 + 2X 95TXL072E | <b>Uusi</b> |

**3/8" LOW PRO DOLMAR, HOMELITE®, JONSERED®, MAKITA®, OLEO-MAC®, PARTNER**

|              |      |      |       |          |             |    |        |                                   |
|--------------|------|------|-------|----------|-------------|----|--------|-----------------------------------|
| <b>Paras</b> | A041 | 3/8" | 91VXL | 14"/35cm | 1.3mm/.050" | 52 | 561601 | COMBO 1X 140SXE041 + 2X 91VXL052E |
|              |      |      |       | 16"/40cm | 1.3mm/.050" | 56 | 561660 | COMBO 1X 160SXE041 + 2X 91VXL056E |

**3/8" LOW PROFILE STIHL®**

|              |      |      |       |          |             |    |        |                                   |
|--------------|------|------|-------|----------|-------------|----|--------|-----------------------------------|
| <b>Paras</b> | A074 | 3/8" | 91VXL | 14"/35cm | 1.3mm/.050" | 50 | 559166 | COMBO 1X 140SXE074 + 2X 91VXL050E |
|              |      |      |       | 16"/40cm | 1.3mm/.050" | 55 | 561603 | COMBO 1X 160SXE074 + 2X 91VXL055E |

**.325" PITCH STIHL®**

|                |      |       |       |          |             |    |        |                                    |
|----------------|------|-------|-------|----------|-------------|----|--------|------------------------------------|
| <b>Parempi</b> | A074 | .325" | 22BPX | 16"/40cm | 1.6mm/.063" | 62 | 561604 | COMBO 1X 163PXBA074 + 2X 22BPX062E |
|                | D025 | .325" | 21BPX | 13"/33cm | 1.5mm/.058" | 56 | 543480 | COMBO 1X 138PXBD025 + 2X 21BPX056E |
|                |      |       | 22BPX | 15"/38cm | 1.6mm/.063" | 62 | 556287 | COMBO 1X 153SFGD025 + 2X 22BPX062E |
|                |      |       |       | 16"/40cm | 1.6mm/.063" | 67 | 561608 | COMBO 1X 163SFGD025 + 2X 22BPX067E |
|                |      |       |       | 18"/45cm | 1.6mm/.063" | 74 | 561659 | COMBO 1X 183SFGD025 + 2X 22BPX074E |



### 3/8" PRO DOLMAR, EFCO®, HUSQVARNA®, JONSERED®, PARTNER, SOLO®, SHINDAIWA

|         |      |      |       |          |             |    |        |                                    |
|---------|------|------|-------|----------|-------------|----|--------|------------------------------------|
| Parempi | D009 | 3/8" | 73DPX | 15"/38cm | 1.5mm/.058" | 56 | 556286 | COMBO 1X 158SFHD009 + 2X 73DPX056E |
|         |      |      |       | 18"/45cm | 1.5mm/.058" | 68 | 556288 | COMBO 1X 188SFHD009 + 2X 73DPX068E |
|         |      |      |       | 20"/50cm | 1.5mm/.058" | 72 | 556431 | COMBO 1X 208SFHD009 + 2X 73DPX072E |

### 3/8" PRO STIHL®

|         |      |      |       |          |             |    |        |                                     |
|---------|------|------|-------|----------|-------------|----|--------|-------------------------------------|
| Parempi | D025 | 3/8" | 75DPX | 15"/38cm | 1.6mm/.063" | 56 | 567294 | COMBO, 1X 153SFHD025 + 2X 75DPX056E |
|         | D025 | 3/8" | 75DPX | 16"/40cm | 1.6mm/.063" | 60 | 567293 | COMBO, 1X 163SFHD025 + 2X 75DPX060E |
|         | D025 | 3/8" | 75DPX | 18"/45cm | 1.6mm/.063" | 66 | 567292 | COMBO, 1X 183SFHD025 + 2X 75DPX066E |
|         | D025 | 3/8" | 75DPX | 20"/50cm | 1.6mm/.063" | 72 | 556430 | COMBO 1X 203SFHD025 + 2X 75DPX072E  |

### 3/8" LOW PRO DOLMAR, HOMELITE®, JONSERED®, MAKITA®, OLEO-MAC®, PARTNER

|      |      |      |     |          |             |    |        |                                  |
|------|------|------|-----|----------|-------------|----|--------|----------------------------------|
| Hyvä | A041 | 3/8" | 91P | 12"/30cm | 1.3mm/.050" | 45 | 561605 | COMBO 1X 120SDEA041 + 2X 91P045E |
|      |      |      |     | 14"/35cm | 1.3mm/.050" | 52 | 543437 | COMBO 1X 140SDEA041 + 2X 91P052E |
|      |      |      |     | 16"/40cm | 1.3mm/.050" | 56 | 543483 | COMBO 1X 160SDEA041 + 2X 91P056E |

### 3/8" LOW PRO STIHL®

|      |      |      |     |          |             |    |        |                                   |
|------|------|------|-----|----------|-------------|----|--------|-----------------------------------|
| Hyvä | A074 | 3/8" | 91P | 12"/30cm | 1.3mm/.050" | 44 | 567295 | COMBO, 1X 120SDEA074 + 2X 91P044E |
|      | A074 | 3/8" | 91P | 14"/35cm | 1.3mm/.050" | 50 | 543482 | COMBO 1X 140SDEA074 + 2X 91P050E  |
|      |      |      |     | 16"/40cm | 1.3mm/.050" | 55 | 543484 | COMBO 1X 160SDEA074 + 2X 91P055E  |





Maahantuojat Teräosa Oy  
Kaislahdenkatu 9, 20780 Kaarina  
[www.teraosa.fi](http://www.teraosa.fi)