

FDV-dokumentasjon



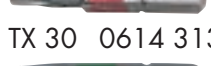

Produkt: 06143150 090 1

5/16" BITS TORX 50
35MM




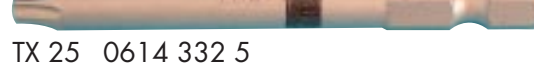

L:

Leveringsprogram bits

1/4" Torx (TX) ★
L: 26 mm

- 
TX 9 0614 310 9
- 
TX 10 0614 311 0
- 
TX 15 0614 311 5
- 
TX 20 0614 312 0
- 
TX 25 0614 312 5
- 
TX 27 0614 312 7
- 
TX 30 0614 313 0
- 
TX 40 0614 314 0



1/4" Torx (TX) ★
L: 70 mm

- 
TX 10 0614 331 0
- 
TX 15 0614 331 5
- 
TX 20 0614 332 0
- 
TX 25 0614 332 5
- 
TX 30 0614 333 0

Hulltorx (TR) ★
L: 25 mm

- 
TR 7 2614 610 7
- 
TR 8 2614 610 8
- 
TR 9 2614 610 9
- 
TR 10 2614 611 0
- 
TR 15 2614 611 5
- 
TR 20 2614 612 0
- 
TR 25 2614 612 5
- 
TR 27 2614 612 7
- 
TR 30 2614 613 0
- 
TR 40 2614 614 0

5/16" Torx (TX) ★
L: 32 og 35 mm

- 
TX 40 9715 60 40
- 
TX 45 0614 314 5
- 
TX 50 0614 315 0
- 
TX 55 0614 315 5



Torx-sett

med bits for innvendig Torx

Art. nr. 0613 74

Pk./stk. 1

Innhold:

| Betegnelse | Tilslutn. inn | Tilslutn. ut | Art. nr. | Pk./stk. |
|----------------------------|---------------|--------------|---------------------|----------|
| Skrutrekker m. hurtigchuck | 1/4" ○ | | 0613 210 21 | 1 |
| Tilslutnings-adapter | 1/4" ○ | 1/4" ○ | 0614 176 680 | |
| | 1/4" ○ | 5/16" ○ | 0695 177 982 | |
| | 1/2" ○ | 5/16" ○ | 0614 215 010 | |
| Torx-bits | 1/4" ◆ | TX 9 | 0614 310 9 | |
| | | TX 10 | 0614 311 0 | |
| | | TX 20 | 0614 312 0 | |
| | | TX 25 | 0614 312 5 | |
| | | TX 27 | 0614 312 7 | |
| | | TX 30 | 0614 313 0 | |
| | 5/16" ◆ | TX 40 | 0614 314 0 | |
| | | TX 45 | 0614 314 5 | |
| | | TX 50 | 0614 315 0 | |
| | | TX 55 | 0614 315 5 | |



Magnetiseringsboks

Art. nr. 2614 700

Pk./stk. 1

- Permanent magnet +/- for magnetisering og demagnetisering av skrutrekker, pinsetter og lignende verktøy av stål
- For magnetisering, før verktøyet gjennom hullet merket +
- For demagnetisering, før verktøyet gjennom hullet merket -
- Boksen er produsert i bruddsikker plast.
- Mål: 52 x 50 x 29 mm