

# Garnitura nasadnih ključev 1/4" v kovinski kaseti

188C



## Profili











## Atributi izdelka

- Dimenzija kasete: 321 x 198 x 54

## Set vsebuje:

- 13x nasadni ključ 1/4", 6 kotni (artikel 188/2 6P) dim. 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14
- 15x vijačni nastavek 1/4"; inbus (artikel 187/2HX dim. 3, 4, 5, 6, 7), TX profil (artikel 187/2TX dim. TX8, TX10, TX15, TX25, TX30, TX40), križni (artikel 187/2PH dim. PH 1, PH 2, PH 3)
- 1x dvosmerna raglja 1/4"
- pribor 1/4"; 1x T ročica, 2x podaljšek (55, 150mm), 1x kardanski zglob

| Naziv izdelka                                     | SKU   | Izdelek    | Dimenzija                                      | Količina |
|---|---|------------|--|----------|
| Garnitura nasadnih ključev 1/4" v kovinski kaseti | 615151  | 188C       | -  | 33       |
| Ključ nasadni 1/4", 6 kotni                       |  | 188/2 6p   | 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 | 13       |
| Raglja dvosmerna 1/4"                             |  | 188.1/1ABI | 1/4"   | 1        |
| Ročica T 1/4"                                     |  | 188.3/2    | 1/4"   | 1        |
| Podaljšek 1/4"                                    |  | 188.4/2    | 1/4"x55, 1/4"x150                              | 2        |
| Zglob kardanski 1/4"                              |  | 188.6/2    | 1/4"   | 1        |
| Nastavek vijakni 1/4", križni                     |  | 187/2PH    | PH 1, PH 2, PH 3                               | 3        |
| Nastavek vijakni 1/4", inbus                      |  | 187/2HX    | 3, 4, 5, 6, 7                                  | 5        |
| Nastavek vijakni 1/4", s TX profilom              |  | 187/2TX    | TX 8, TX 10, TX 15, TX 25, TX 27, TX 30, TX 40 | 7        |
| Kaseta kovinska                                   |   | 981K3/8    | 3/8"x321x198x54                                | 1        |

\* Slike proizvodov so simbolične. Vse dimenzije so v mm, teža v g. Vse navedene dimenzije lahko odstopajo v tolerančnih merah.