

## 1.34/10

### Internal extractor set

5 pieces

Code <b>1638629</b>	ETIM <b>EC011834</b>
EAN <b>4036976112443</b>	UNSPSC <b>27-11-17-12</b>
Country of origin <b>Germany</b>	eCl@ss <b>21-04-15-01</b>
Customs tariff number <b>82055980</b>	



### Article description

- For close-fitting ball bearings, rings, bushings and Simmerrings®
- Titanium-nitrided surface
- Multiple wrench size (11+13 mm)
- M10 connecting thread
- Operation:
  - The internal extractor is inserted into the bearing and the spindle screwed in. The sharp turned-out shoulders of the pulling shell jaws will press outwards behind the part to be extracted. The counter-support brace is then added. Both feet must be aligned parallel to the spindle to ensure rigidity
  - In robust plastic case, 275 x 229 x 83 mm

### Article parts list

1.34 / 1 internal extractors 5 - 8.5 mm 1.34 / 2 internal extractors 8 - 15 mm 1.34 / 3 internal extractors 15 - 25 mm 1.34 / 4 internal extractors 25 - 36 mm 1.35 / 0 slide hammer 230 mm, 200 g 134/099 plastic case with foam insert

### Article information

Contents (Qty of pieces)	<b>5</b>	3D data available	<b>no</b>
Version/Execution	<b>with plastic case</b>	Spindle anti-slip device	<b>no</b>
Graduation	<b>no</b>	Screws included	<b>no</b>
reversible arms available	<b>no</b>	Anti-slip device on the spindle	<b>no</b>
Clamping bracket available	<b>no</b>	Exchangeable spindle tip	<b>no</b>
Net weight [kg]	<b>1.3 kg</b>	Can be retrofitted with hydraulic spindle	<b>no</b>
Hook brake available	<b>no</b>	Width across flats [mm]	<b>11+13 mm</b>
Hook can be moved parallel	<b>no</b>	Connecting thread	<b>M10</b>
Quick release lever available	<b>no</b>	Surface	<b>Titanium-nitrided</b>