

1.30/4

Internal extractor

Code	ETIM
8013480	ECOO2110
EAN	UNSPSC
4036976105315	27-11-17-12
Country of origin	eCI@ss
Germany	21-04-15-01
Customs tariff number	
82055980	



Article description

- For extremely-tightly-packed ball bearings, bearing races, bushings, and shaft seals Simmering®
- 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.
 - The design can vary from the image
 - Can be used with either sliding hammer or counter-support brace

Article information

Contents [Qty of pieces]	1	Total height [mm]	28 mm
reversible arms available	no	Width across flats [mm]	13 mm
Clamping bracket available	no	Connecting thread	M10
Net weight [kg]	0,2 kg	Spread range	19-25
3D data available	no	Slide Hammer	1.35/2
Total length [mm]	123 mm	Support	1.36/1
Total width [mm]	28 mm		