The technical datasheet for the Extractor Set part number 9.00/1

- · For tightly-fitting ball bearings, bearing races, bushings and shaft seals
- To use with impact bearing extractor or support brace
- Titanium-nitrided surface

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 or the impact bearing puller is then added

Internal extractor 8 - 15 mm Article-Number: 1.34/2 Weight: 0,060 kg Internal extractor 15 - 25 mm Article-Number: 1.34/3 Weight: 0,080 kg Impact bearing puller 13 mm Article-Number: 1.35/0 Weight: 0,400 kg