

Internal extractor sets in a plastic case

Consisting of internal bearing extractor and centre reaction piece. **Internal bearing extractor** with 2-piece jaws and spreader.

Centre reaction piece of high-quality tool steel, with sturdy spindle, tightening nut, and clamping handle. Internal thrust bearing for easy operation of the support brace nut (Size 1 without thrust bearing). The sets are supplied in a sturdy plastic case.

Application: For trouble-free extraction of ball bearings etc. Even close flush-fitted ball bearings are gripped securely and pulled out quickly. (The spindle of the support brace is screwed on to the wedge spindle of the internal bearing extractor for extraction.)



88 2500_25B

Type		25A	25B	25C
83U 88 2500	Internal extractor set in a plastic case	422.73	600.93	878.13
for bores	mm	12 – 46	12 – 70	12 – 110
Weight including box	kg	6.4	9.3	15.2
Content:				
1 each internal extractor No. 882600		Size 1–6	Size 1–8	Size 1–7 and 10
1 each support brace No. 882800		Size 1 and 2	Size 1 and 2	Size 1; 2 and 4

Internal extractor single

Forged with 2-piece jaws and spreader.

Type		01	02	1	2	3	4
83U 88 2600	Internal extractor single	41.48	41.48	41.48	41.48	41.48	45.64
for bores	mm	8 – 12	10 – 14	12 – 16	14 – 19	18 – 23	20 – 30

Type		5	6	7	8	9	10
83U 88 2600	Internal extractor single	51.48	57.22	76.82	96.82	153.95	223.74
for bores	mm	28 – 40	35 – 46	45 – 58	56 – 70	70 – 100	56 – 110



88 2600

Counter supports single

Integral thrust bearing for easy operation of the support brace nut (size 1 without thrust bearing).

Type		1	2	3	4
83U 88 2800	Counter support, single	46.13	64.94	127.22	152.46
for bores	mm	8 – 40	18 – 70	35 – 100	56 – 110
Suitable for:		Size 01–5	Size 3–8	Size 6–9	Size 10
Internal extractor No. 882600					



No frictional resistance due to integral thrust bearing.

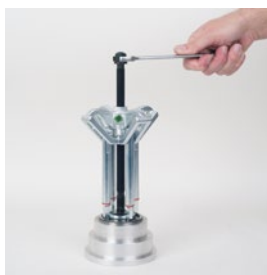
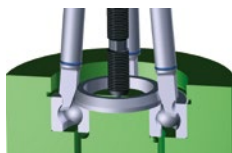


88 2800_3

Ball bearing extractor set in a plastic case

Extractor set in a plastic case, consisting of one base body with spindle (120 mm long) and 3 each narrow and wide extractor hooks (each 70 mm long) and one base body with spindle (240 mm long) and 4 each narrow and wide extractor hooks (each 156 mm long).

Application: For non-destructive extraction of grooved ball bearings from a housing on a shaft by gripping them between inner and outer ball races.



Type		K70C
83U 88 3000	Ball bearing extractor set in a plastic case	913.77
Suitable for:		6000 – 6020; 6200 – 6212; 6300 – 6311; 6403 – 6408
Ball bearings to ISO		



88 3000_K70C