

Ball bearing pullers

Forged steel internal extractors

With three jaws and wide range
Particularly strong version
Used together with support braces

Normal version

For holes Ø max.	mm	8	12	13	15	19	25
Code	C 3300	1008	1012	1013	1015	1019	1025
C 3300/1	Each €						
For holes Ø min.	mm	6	9	10	12	14	20
Extraction depth	mm	30	30	30	30	60	60
Thread		M10	M10	M10	M10	M10	M10
For holes Ø max.	mm	30	37	45	50	55	60
Code	C 3300	1030	1037	1045	1050	1055	1060
C 3300/1	Each €						
For holes Ø min.	mm	25	30	38	43	45	50
Extraction depth	mm	60	70	70	70	100	100
Thread		M10	M10	M10	M10	G $\frac{3}{8}$ "	G $\frac{3}{8}$ "



Reinforced

For holes Ø max.	mm	40	75	115
Code		C 3300 2040	C 3300 2075	C 3300 2115
C 3300/2	Each €			
For holes Ø min.	mm	25	40	70
Extraction depth	mm	45	100	130
Thread		M10	G $\frac{3}{8}$ "	G $\frac{3}{8}$ "



Support braces

Used with corresponding normal or reinforced internal extractors for internal grip on ball bearings

For extractors Ø	mm	6÷50	30÷60	40÷60
Code		C 3300 3050	C 3300 3060	C 3300 3061
C 3300/3	Each €			
Opening	mm	35÷75	60÷130	55÷205
With adapter		M10	M10 and G $\frac{3}{8}$ "	G $\frac{3}{8}$ "



Impact pullers

For pulling ball bearings using internal extractors
Without internal extractors

Size		220	400	390
Code		C 3300 4001	C 3300 4002	C 3300 4003
C 3300/4	Each €			
With adapter		M 10	M 10	M10 - G $\frac{3}{8}$ "
Striking weight	kg	0,2	0,7	0,7
For internal extractors:				
C 3300/1	size	8÷19	25 ÷ 50	19÷60
C 3300/2	size	40	40	40÷115
Overall length	mm	220	400	400
Approx. overall weight	kg	0,4	1,3	1,4



Sets

For expansions	mm	10÷45	10÷115
Code		C 3300 5045	C 3300 5115
C 3300/5	Each €		
Support braces Ø	mm	6÷50	6÷60
With extractors	size	13÷45	13÷115
Box dimensions	mm	300x210x60h	400x350x80h

