# Nut splitters, pullers **Ball bearing pullers**

## Forged hardened and tempered steel, hot pressed

## Type for bearings positioned inside a cage or on a shaft

The arms hook onto the bearings in the seat of the balls, in other words in the track between the two rings - The flange must be positioned on the internal cage of the bearing before extraction, then position the screw on the shaft to proceed with extraction of the bearing Consisting of: flange with extraction screw and snap-on handle

**Sets** in metal box, dimensions 295x200x70h mm

Sets in thetai box, differsions 293x200x7 on thin				
With pullers C 3301/7 size	1 - 2 - 3	1 - 2 - 3 - 4 - 5		
Code	C 3301 9003	C 3301 9005		
C 3301/9 Each €				
Set of hooks C 3301/8 size	10 - 15 - 20 - 25 - 30 - 35	10-15-20-25-30-35-40-45		
Snap-on handle	YES	YES		
Support ring	NO	YES (4 pcs.)		
Weight kg	4,7	8		



### Quick adjusting type - With 3 arms

Suitable for pulling bearings in the vertical and horizontal position

The arms are opened by rotating the ring nut fitted, thus adapting rapidly precisely and safely to the various ball bearing diameters and avoiding pointless time loss due to adjustment of the

Max. opening mm		150	250 C 3302 0250	
		C 3302 0150		
C 3302	Each €			
Min. opening	mm	30	80	
Screw thread x le	ngth. mm	G ½" x 250	G ½"x 350	
Weight	kg	2,4	3,4	







# **TABC** TOOLS Steering wheel pullers

Type with 3 arms and support ring - chrome-vanadium steel arms Cross with drives positioned at  $120^{\circ}$  - Support rings coated with rubber foam

Complete with 2 rings Ø 100 and 150 mm - Weight 2 kg

Code C 3302 1000	C 3302/1	Each €	<b>3</b> 1	
------------------	----------	--------	------------	--



Particularly suitable for OPEL cars and other makers - Opening: maximum 90 mm - minimum 35 mm Complete with 1 pair of short arms and 1 pair of long arms - Weight 0,6 kg

<i>Code C 3302 2000</i> C 3302/2 Each €
---





## Forged hardened and tempered steel, hot pressed - Zinc-chrome version

For motor vehicle steering systems, shock absorbers, etc.

Fixed type

Dimensions A	mm	18	25	29	40	45
Code		C 3303 0001	C 3303 0002	C 3303 0003	C 3303 0004	C 3303 0005
C 3303	Each €					
Dimensions B x C	mm	40 x 40	50 x 50	60 x 60	80 x 80	90 x 100
Weight	kg	0,3	0,7	1	2,1	2,8



## Type with universal jointed hook - Light version

Forged with strong ribbing - With double regulation

The puller operates with continuous opposite movement using a 19 mm wrench

Max. opening B mm		50	85	
Code		C 3304 0050	C 3304 0085	
C 3304	Each €			
Min. opening A	mm	18	22	
Slot C	mm	22	22	
Weight	kg	0,9	2,4	

Type with 2-position lever - Heavy version

Type with 2-position level - Heavy version					
Opening mm		max. 50	60-80		
Code		C 3305 0050	C 3305 0080		
C 3305	Each €				
Weight	kg	1,4	1,8		

