## BC>TOOLS Hydraulic jack for pullers

Light, easy to handle, minimum overall dimensions and high power

Without damaging the pulled parts

They are placed between the puller's pressure screw and the piece to be pulled

The screw acts on the piston in a delicate continuous manner

Max. pressure	t	8	15
Code		C 3328 5008	C 3328 5015
C 3328/5	Each €		
Piston stroke	mm	10	15
Height	mm	75	90
Weight	kg	0,7	1,3



# \*\*Hydraulic hand pumps

System consisting of a hand pump and pullers for heavy workshop and bodywork use For straightening longitudinal frames, repairing dumpsters, axles, chassis, etc.

Hand pump with pushing hydraulic cylinder

Maximum pressure 10 t

Consisting of:

- 1 hydraulic lever pump with flexible tube resistant to high pressures
- 1 hydraulic pushing cylinder with outside thread M 55x2

Suitable for use on presses, lifters and bending machines

#### Type with piston stroke 140 mm

Weight 11 kg

Code C 3329 1000	C 3329/1	Each €	3	1

### Type with piston stroke 200 mm

vveignt 13 kg			
Code C 3329 2000	C 3329/2	Each €	<b>3</b> 1



## Pullers for hydraulic hand pumps

For hydraulic hand pumps C 3329/1 and C 3329/2

Reinforced version, for high performance

Suitable for internal and external pulling

Hole with thread M 55 x 2

Type with 2 sliding arms

Type Will 2 shall g arris			
Maximum openin	ng mm	520	
Code		C 3329 5052	
C 3329/5	Each €		
Extraction depth	mm	200	
Max. pressure	t	10	
Weight	kg	11	



### Strong type with variable positioning of the arms, adjustable

The arms have two assembly positions to increase the capacity for extraction

Maximum openin	g mm	250	280
Code		C 3329 6030	C 3329 6035
C 3329/6	Each €		
Extraction depth	mm	260	390
Max. pressure	t	12	12
Weight	kg	8,1	9,2

### Strong fixed type with 3 arms

hmoving and heavy plant - Self-locking arms

Maximum openin	g mm	300	425
Code		C 3329 7030	C 3329 7035
C 3329/7	Each €		
Extraction depth	mm	300	425
Max. pressure	t	12	12
Weight	kg	12	13,2

