

## Opening 60÷160 mm

Used by hooking with the jointed arms (with toe end), on three points of the lower edge of the cylinder

The grip is adjusted by tightening the hexagonal nut of the internal extractor

The subsequent pulling is performed by the normal opposing forces between the central screw and sliding arms - Weight 6,8 kg

Code C 3326 0000

C 3326

Each €







Robust construction ideal for heavy work

With 3 interchangeable parallel opening arms

Maximum opening mm	380	520	650
Code	C 3326 8380	C 3326 8520	C 3326 8650
C 3326/8 Each €			
Working length of the hooks mm	200	200	200
Max. pressure t	15	15	15



Hydraulic spindles for universal pullers C 3326/8

Screw thread	G	1/2"	3/4"	1"		
Code		C 3326 9012	C 3326 9034	C 3326 9001		
C 3326/9	Each €					
Max. pressure	t	12	15	12		
Overall length	mm	410	460	410		



## Hardened and tempered steel body, chrome-vanadium steel arms

Complete with **3 reversible arms, 200 mm in length**, for internal and external pulling arms with working length up to 500 mm can also be fitted

The cross bars on which the arms are mounted **can be positioned at will** since they rotate freely Removing the threaded rod and the bushing reducer, **they can also be used with the hydraulic equipment** C 3329/1 and C 3329/2 (thread M 55x2)

## Max. pressure 10 t

Weight 19 kg

Supplied in synthetic resin case

Maximum opening r	mm	450
Code		C 3327 0450
<b>C 3327</b> Eac	ch €	
Working length of the hooks	mm	200





**Hydraulic pressure screws** that can replace normal screws in any puller that has the threading shown below

Allows an increase in the normally applied pulling force by 50%, decreasing the effort and working faster

Hydraulic piston stroke 12 mm

Screw thread	G	1/2"	3/4"	1"
Code		C 3328 1012	C 3328 1034	C 3328 1001
C 3328/1	Each €			
Max. pressure	t	10	12	15
Overall length	mm	350	420	465

