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# PB

#### PILE BREAKER

The PB is used in pillar construction and demolition to crush the concrete part of the pillar without damaging the steel reinforcements. In addition, its modular design allows a perfect adaptability of the tool to the specific size and shape of the pillars.

- The **unique design**, composed of cylinder modules and links, allows perfect fit with different pile shapes and sizes enabling great efficacy and high versatility on the job.
- The **different tip kits**, with different tip length, enable easy maintenance and perfect fit with the job.
- Its **lifting kit** allows the PB to be used with cranes, excavators or other construction machines.
- PB is available in light and heavy series, **dedicated to different** piles dimensions.

#### How does it work?





Square pile breaker







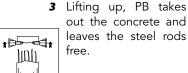
**1** Position the PB around the pillar.





Activating the oilflow, PB crushes the concrete part without damaging the lower structure.



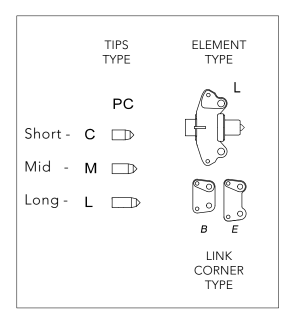


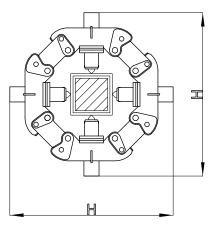


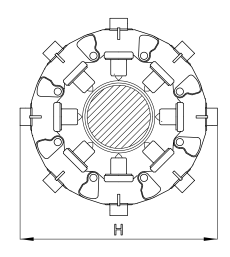


# **LIGHT SERIES**

PILE BREAKER







PB CONFIGURATION ELEMENTS + LINK CORNER

PB CONFIGURATION WITH ELEMENTS ONLY

### TECHNICAL DATA

SIDE/DIAMETER PILE (mm) ± 10 mm			ROUND PILES													
		0 400	450	500	550	600	650 700		750	800	850	900				
EXCAVATOR WEIGHT	t	10-15		10-15				15-20		15-20						
ELEMENTS	nr	6 L	6 L	7 L	7 L	7 L	8 L 8 L		8 L	9 L	9 L	9 L				
TIP TYPE		МС		L	М	С	L	М	С	L	М	С				
TOOL WEIGHT	kg	10	00	1160				1330		1490						
HYDRAULIC WORKING PRESSURE	bar	320	350		320-350			320-350		320-350						
OIL FLOW	l/min	15	50	175				200		225						
DIMENSION H	mm	17	00		1900			2050		2200						

sc	QUARED I	PILES / RC	DUND PIL	ES						
0 250	300	350 400	450	500						
10-	-15	10-15								
4L+4B	4L+4B	4L+4E	4L+4E	4L+4E						
М	С	L	М	С						
70	00	800								
320-	-350	320-350								
10	00	100								
16	50	1775								

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.





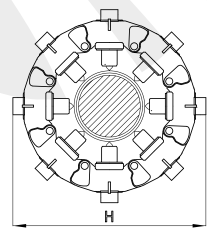




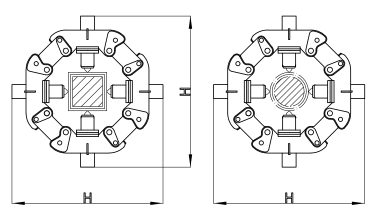


# **HEAVY SERIES**

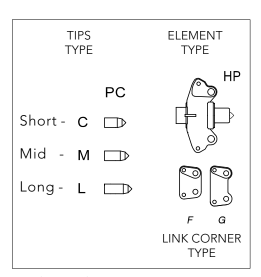
PILE BREAKER



PB CONFIGURATION WITH ELEMENTS ONLY



PB CONFIGURATION - SQUARE AND ROUND ELEMENTS + LINK CORNER



SIDE/DIAMETER F	SQUARED / ROUND PILES											
(mm) ± 10 mm		0-500	500-550	700-750 750-800								
EXCAVATOR WEIGHT	t			16	p-20							
ELEMENTS	nr	4HP + 4F	4HP + 4F	4HP + 4F	4HP + 4G	4HP + 4G	4HP + 4G					
TIP TYPE		L	М	С	L	М	С					
TOOL WEIGHT	kg			16	500							
HYDRAULIC WORKING PRESSURE	bar			320	320-350							
OIL FLOW	l/min			10	100							
DIMENSION H	mm		2480									

### TECHNICAL DATA BT.PBH.06

SIDE/DIAMET	ED									ROUN	D PILES								
SIDE/DIAMETER PILE (mm) ± 10 mm		750-800	850	900	900-950	1000	1050	1100-1150	1200	1250	1250-1300	1350	1400	1450	1500	1550-1600	1650-1700	1750	1800
EXCAVATOR WEIGHT	t		20-25 20-25				25-30			25-30			30-35			30-35			
ELEMENTS	nr	8HP	8HP	8HP	9HP	9HP	9HP	10HP	10HP	10HP	11HP	11HP	11HP	12HP	12HP	12HP	13HP	13HP	13HP
TIP TYPE		L	М	С	L	М	С	L	М	С	L	М	С	L	М	С	L	М	С
TOOL WEIGHT	kg		2400 2700			3000			3300			3600			3900				
HYDRAULIC WORKING PRESSURE	bar	320-350				320-350			320-350			320-350			320-350			320-350	
OIL FLOW	l/min	200 225			225		250			275			300			325			
DIMENSION H	mm	2500			2700 2900				3050			3250			3420				

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