

# RP-IT

## INTERCHANGEABLE TEETH



- The **reinforced RP-IT structure** is designed for durability. In addition, it allows the crushed material to drop through for greater efficiency
- The continuous **hydraulic rotation** enables precise positioning during high reach demolition and ground operations, while its robust components **grant high durability**
- The **2 different interchangeable jaws**, now with two separate forged parts\* for an even faster replacement, guarantee a perfect adaptation to the specific job. The CRP plate, with a single tooth, grants higher penetration on tough concrete and is indicated for primary demolition. The PP plate, with double teeth, maximizes productivity and is mostly used for secondary demolition

### TECHNICAL DATA

MODEL		RP10-IT	RP16-IT	RP20-IT
ROTATION		360° Hydraulic		
EXCAVATOR WEIGHT	t	10-15	16-20	21-26
TOOL WEIGHT *	kg	1100	1690	2000
OPENING	mm	580	700	750
HEIGHT MAX.	mm	1710	2150	2130
HYDRAULIC WORKING PRESSURE	bar	300-350	300-350	300-350
OIL FLOW	l/min	100-180	130-150	180-200
CRP PLATE		●	●	●
PP PLATE		○	○	●

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



PLATE CRP



PLATE PP



\*Available for RP-IT model 10, 16, 20, 30, 40



RP10-IT  
RP16-IT  
RP20-IT  
RP30-IT



RP40-IT  
RP50-IT  
RP80-IT

- The design of the jaws has been studied to increase the productivity of the attachment. Plates can be replaced according to specific tasks or to bring the tool back to original state

- The **speed valve** reduces opening and closing time boosting productivity

RP30-IT	RP40-IT	RP50-IT	RP80-IT
360° Hydraulic			
27-35	35-50	50-65	70-95
2850	4100	5200	8200
900	1000	1100	1250
2400	2780	3000	3600
300-350	300-350	300-350	300-350
200-220	220-280	335-375	500-600
●	●	●	●
●	●	●	●

\* Tool weight does include Mantovanibenne top bracket.

○ Not available ● Available