







PRIMARY AND SECONDARY DEMOLITION



The **reinforced structure** of is designed to last for the demolition of reinforced concrete, even at height.



The **specific design** of the mouth is designed for effective ground demolition.



The **crushing process** separates the concrete from the inside iron reinforcement.





The **Speed-Valve** reduces opening and closing times, improving productivity.

The hydraulic rotation enables

precise positioning during in height

demolitions and ground operations.



Interchangeable plates, made up of 2 independent parts, allow quick replacement of worn teeth.



Real-time tracking of equipment performance.



The **Interchangeable plates** are available in two versions with different toothing to adapt to primary or secondary demolition. The two parts that make up the plate are made by a **fusion process** that ensure high resistance.* *Check availability with the sales office



New cylinder shield* designed for the best protection in every situation.

*Check models availability with the sales office



The new tooth design has a sharper profile which deeply engraves the concrete. The new fixing system allows for easier replacement.

MODEL		MP10-R	MP16-R	MP20-R	MP30-R	MP40-R	MP50-R	MP80-R
ROTATION 360° Hydraulic								
EXCAVATOR WEIGHT	t	10 to 15	16-20	21-26	27-35	35-50	50-65	70-95
TOOL WEIGHT *	lbs	2425	3725	4409	6283	9039	11464	18078
OPENING	in	23	28	30	35	39	43	49
HEIGHT MAX.	in	67	85	84	95	109	118	142
HYDRAULIC WORKING PRESSURE	psi	4350-5076	4350-5076	4350-5076	4350-5076	4350-5076	4350-5076	4350-5076
OIL FLOW	g/min	27-47	34-39	47-53	53-58	58-74	88-99	132-158
ST PLATE	•	•	•	•		•	•	•
DT PLATE	0	0	•	•		•	•	•

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice. * Tool weight does include top bracket.

O Not available • Available

UPPER JAW PLATES



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LOWER JAW PLATES





