

















## PRIMARY DEMOLITION

The combi crusher is designed for **primary** demolition.



The combination of **powerful cylinders** and **twin pin system** ensure high cutting and breaking capacities of the concrete.



The jaws are equipped with **shear blades** and **cutting guides** that allow excellent cutting of metallic materials.



**Interchangeable teeth and blades** make maintenance simple and quick, keeping the tool at full efficiency.



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



The continuous **hydraulic rotation** enables precise positioning in high reach demolition and the double-row thrust bearing ensures high robustness and increases safety.



The **quick and easy routine maintenance** allows to reduce intervention times and costs.



Real-time tracking of equipment performance.

## THE COMBI-PRIMARY DEMOLITION





Video at work

## **DATA SHEETS**

RIE 97871/F 04/21 REV 01 BT CC25-90 05

RIF. 97871/E 04/21 REV.01 BT CC25-90 05					
MODEL		CC25R	CC35R	CC65R	CC90R
ROTATION		360° Hydraulic			
EXCAVATOR WEIGHT	t	25-30	30-40	60-70	75-95
TOOL WEIGHT *	kg	2500	3500	6650	9600
OPENING (MAX/MIN)	mm	1000/0	1100/0	1525/0	1750/0
HEIGHT	mm	1960	2270	3000	3360
HYDRAULIC WORKING PRESSURE	bar	320-350	320-350	320-350	320-350
OIL FLOW	l/min	180-220	280-300	500-600	600-700

We are constantly improving our products and therefore

\* Tool weight does include Mantovanibenne top bracket.

we reserve the right to change the design and technical specifications without prior notice.