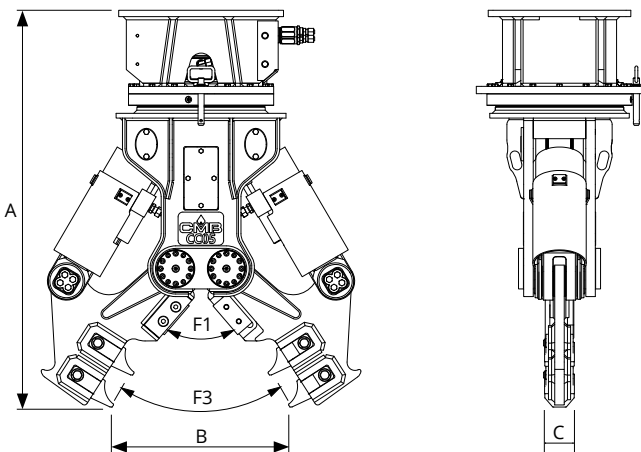


CC SERIES

PRIMARY DEMOLITION CRUSHER PINZA DA DEMOLIZIONE PRIMARIA

HARDOX
IN MY BODY



Drain line advised
Drenaggio consigliato

* Model with interchangeable teeth
* Modello con denti intercambiabili

CC SERIES			CC03	*CC05	*CC10	*CC15	*CC20	*CC25	CC40
	ATTACHMENT WEIGHT	Kg	330	520	1040	1550	2080	2700	3750
	EXCAVATOR WEIGH	ton	4-5	6-9	10-15	16-21	22-28	29-35	36-49
A		mm	1200	1350	1600	1800	2050	2170	2620
B		mm	390	550	700	840	900	1100	1250
C		mm	20	30	40	50	60	70	70
	BLADE	mm	120	120	120	195	195	195	300
F1	FORCE F1	ton	77	100	120	185	300	320	430
F3	FORCE F3	ton	25	30	45	65	80	85	100
	Ø MAX	mm	18	30	40	50	70	85	100
	EXCAVATOR WORKING PRESSURE	bar	250	300	300	350	350	350	350
	EXCAVATOR OIL FLOW	l/min	60/80	80/120	150/200	150/200	200/300	250/350	300/400
	ROTATION WORKING PRESSURE	bar	120	120	120	120	120	120	140
	ROTATION OIL FLOW	l/min	5	10	10	15	15	20	30
	SPEED VALVE		NO	NO	NO	NO	YES	YES	YES

Attachment-excavator couplings data are for information only, always check load diagram of the machine.

➤ **FRAME IN HARDOX 450 E STRENGTH 700**
STRUTTURA IN HARDOX 450 E STRENGTH 700

➤ **HIGH CLAMPING FORCE ON THE TIP/TEETH**
ALTISSIMA FORZA CONCENTRATA SULLE PUNTE/DENTI

➤ **INTERCHANGEABLE TEETH**
DENTI INTERCAMBIABILI

➤ **SPEED VALVE**
VALVOLA DI VELOCITÀ

Primary demolition is defined as a complex of works aimed at breaking down a building and removing its materials. The CC hydraulic crushers have been designed to carry out this delicate procedure. These equipments allow to control the different phases of the demolition of reinforced concrete structures.

- > Cylinders fully protected reversed mounted
- > Hardened pins and bushings
- > Reversible blades
- > 360° hydraulic rotation

Viene definita demolizione primaria quel complesso di lavori diretti ad abbattere una costruzione e a rimuoverne i materiali. Le pinze idrauliche CC sono state progettate per effettuare tale delicato procedimento. Queste attrezzature permettono di controllare le diverse fasi della demolizione di strutture in cemento armato.

- > Cilindri rovesciati e totalmente protetti
- > Perni e boccole temprati
- > Lame reversibili
- > Rotazione Idraulica continua a 360°

