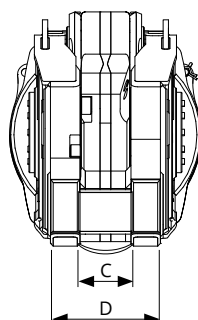
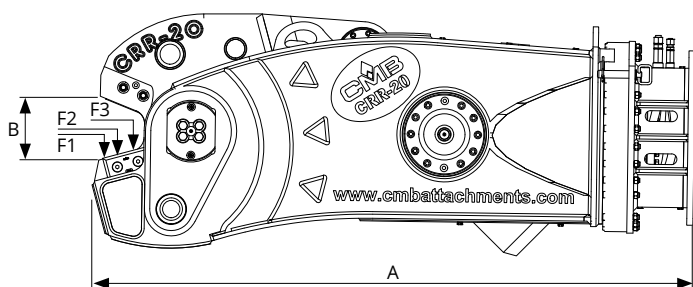


**CRR** SERIES

## RAIL CUTTER WITH ROTATION CESOIA SPACCABINARI CON ROTAZIONE

**HARDOX**<sup>®</sup>  
IN MY BODY



CRR SERIES			CRR 20
	ATTACHMENT WEIGHT	Kg	2900
	EXCAVATOR WEIGH	ton	20 - 35
A		mm	2250
B		mm	220
C		mm	170
D		mm	410
F1	FORCE F1	ton	350
F2	FORCE F2	ton	480
F3	FORCE F3	ton	690
	EXCAVATOR WORKING PRESSURE	bar	350
	EXCAVATOR OIL FLOW	l/min	200 / 300
	ROTATION WORKING PRESSURE	bar	120
	ROTATION OIL FLOW	l/min	15
	BLADE LENGTH	mm	170

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

➤ **FRAME MADE IN STRENX 700**  
STRUTTURA POSTERIORE IN STRENX 700

➤ **MOBILE JAW MADE IN HYTAF**  
GAMBO MOBILE IN HYTA

➤ **360° CONTINUOUS HYDRAULIC ROTATION**  
ROTAZIONE IDRAULICA CONTINUA A 360°

➤ **TURNABLE BLADES**  
LAME REVERSIBILI

Specific attachment designed for the rapid and productive cutting of European standard railway and tramway tracks. CRR20 model replaces the expensive traditional manual oxy-cutting system, saving time and money.

- > Outstanding productivity
- > High performance cylinder

Specificatamente progettata per chi opera nel settore dei rottami ferrosi, per il taglio rapido e produttivo dei binari di ferrovia e tramvia a standard europeo. Il modello CRR, sostituisce il costoso sistema tradizionale ossi-taglio manuale con il conseguente risparmio di tempo e denaro.

- > Altissima produttività
- > Cilindro ad alte prestazioni

