



# GO OFF THE RAILS

## SPACCA BINARI

Lo Spacca Binari è un'attrezzatura studiata e realizzata per il taglio di rotaie ferroviarie, tramviarie e metropolitane.

Dotata di una speciale rotazione per impieghi gravosi e di una configurazione specifica delle chele, assicura il taglio di binari fino a 75 kg di massa per metro (151 lb/yd).

- > 2 modelli disponibili
- > Lame quadrate HD intercambiabili e utilizzabili 4 volte
- > Impianto idraulico facilmente accessibile
- > Design compatto

## RAIL CUTTER

The RP Series is a specific attachment developed for maintenance and modernization of railways and subways.

Equipped with a special Heavy-Duty rotation and specific jaw's mechanism, you can cut rails up to 75 Kg mass per meter (151 lb/yd) and over depending in specific shape and resistance.

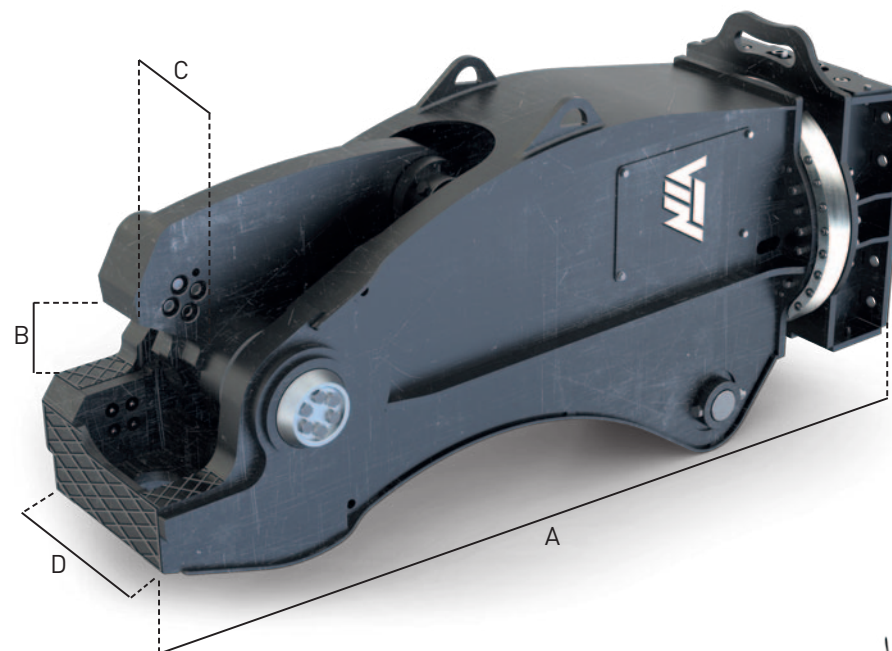
- > 2 sizes available
- > HD interchangeable rectangular blades usable on 4 sides
- > Hydraulics are easily accessible through bolted hatches
- > Reinforced body, easy to operate

## CASSE RAIL

La série RP est spécifiquement développée pour la maintenance et la remise en état des lignes de chemin de fer et métros.

Équipé d'une rotation spéciale Heavy-Duty et d'un mécanisme de mâchoire spécifique, vous pouvez couper des rails jusqu'à 75 kg / mètre (151 lb/yd).

- > 2 tailles disponibles
- > Lames HD rectangulaires interchangeables et utilisables sur 4 côtés
- > L'hydraulique est facilement accessible par des trappes d'accès boulonnées
- > Bâti renforcé, facile à utiliser











# SCRAP



t min/max · lb min/max

	21	25 / 36	40
<b>RP2000</b>	46000	55000 / 80000	88000
<b>RP4000</b>	70000	78000 / 106000	115000

Model		RP2000	RP4000
		60 Kg / m 121 lb / yd	75 Kg / m 151 lb / yd
<b>A</b>	mm	2410	2320
	in	94,9	91,3
<b>B</b>	mm	225	240
	in	8,9	9,4
<b>C</b>	mm	170	170
	in	6,7	6,7
<b>D</b>	mm	540	600
	in	21,3	23,6
	mm	170	170
	in	6,7	6,7
	°	360	360
	°	360	360
	l/min	8 / 12	10 / 15
	gal/min	2 / 3	2 / 3
	bar	190	190
	psi	2754	2754
	l/min	200 / 300	300 / 450
	gal/min	52 / 79	79 / 118
	bar	350	350
	psi	5072	5072
	kg	2752	3900
	lb	6116	8667

