



CAYMAN RB

RAIL BREAKER

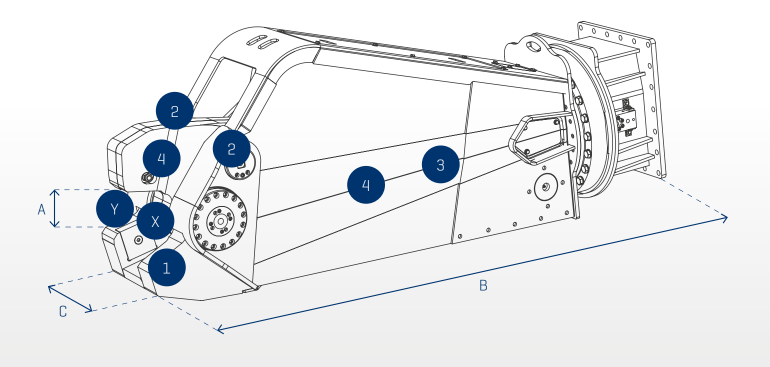
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THE **RAILBREAKER CAYMAN RB SERIES** IS DESIGNED SPECIFICALLY TO CUT RAILS. THE GREAT STRENGTH OF THE BODY, WITH ITS COMPACT AND MASSIVE MOBILE JAW, ENABLES THE HARD WORK IN WHICH IT IS EMPLOYED.

Zato

Cayman

CAYMAN RB RAIL BREAKER



TECHNICAL DATA		RB20R	RB30R	RB40R
Weight	Kg	2000	2500	4000
A	mm	190	190	215
В	mm	2250	2700	2850
С	mm	415	450	500
Force at tip Y	Kn	3400	4000	4800
Force at blade apex X	Kn	3800	5600	8165
Rotation flow	l/min	25	25	25
Max rotation pressure	bar	100-110	100-110	100-110
Operating pressure	bar	380	380	380
Oil flow	l/min	200-250	250	300
Type of rotation		360° Hyd.	360° Hyd.	360° Hyd.
Rail (RT standard)	Kg/m	68	68	68
Rail (DIN standard)	Kg/m	-	A75	A120
Excavator weight 2 nd /3 rd member	t	10/20	15/30	24/45

KEY			DEC
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1 - Interchangeable jaw and frame blade, 4 times reversible.

2 - Double adjustable clutch to maintain the alignment of the mobile jaw during working process.

3 - High resistence: Build with Hardox and Weldox steels to deliver structural strength and wear durability.

4 - Body high strength, strong and compact mobile jaw.

Technical specification can be modified without any prior notice and without incurring in any obligation.

ZATO S.R.L.

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