

Mobile Rail Cutter RC26R
for carriers from 35,000 to 75,000 lbs.



The Mobile Rail Cutter RC 26 R was developed for the efficient and controlled demolition of rail and the scrap preparation of railway lines.

Rails can be cut into any desired length, such as blast furnace sizes.

To achieve optimal work efficiency, the Mobile Rail Cutter should be mounted on the dipper stick of an excavator. Optimal working efficiency is guaranteed by the high stress-resistant rotation system with a 180° swivel range. The rail cutter quickly and easily reaches every working location required by the job.

RC 26R Mobile Rail Cutter

Specifications:

Approx. weight excluding mounting bracket	2.600 kg / 5,720 lbs
Length	2.550 mm / 100.4 in
Jaw depth	205 mm / 8.07 in
Cutter length	182 mm / 7.17 in
Jaw opening	205 mm / 8.07 in
Hydraulic cylinder recommended oil flow*	250-350 l/min / 66.7-93.3 gpm
Hydraulic cylinder maximum working pressure	350 bar / 4,550 psi
Rotation recommended oil flow	18-25 l/min / 4.8-6.7 gpm
Rotation maximum working pressure	200 bar / 2,840 psi
Rotation swivel	180°
Approx. excavator size (rail cutter mounted on dipper stick)	16-26 t / 35,200-57,200 lbs

***Working cycle times in seconds:**

Oil flow	Close	Open	Total
250 l/min / 66.7 gpm	4.1	2.1	6.2
300 l/min / 80.0 gpm	3.5	1.8	5.3
350 l/min / 93.3 gpm	3.0	1.5	4.5

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Muscle Mate is a Tramac Corporation brand.

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