

GRAPPLE DEMOLITION TOOLS



Rammer® RGP Grapples have been designed and tested with demolition in mind. The RGP Grapples are suitable for demolition and material handling: robust for heavy work, but also accurate for picking and sorting applications. They offer large volume for bulk loading, making it also ideal for waste handling

APPLICATIONS





Demolition



Construction

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Special

Crushing & Screening

Loading

MAIN FEATURES AND BENEFITS

LOWER OPERATING COSTS

The protected rotation system allows precision tool placement resulting in lowering owning and operating costs

FIELD REPLACEABLE WEAR PARTS

Designed for quick and easy maintenance

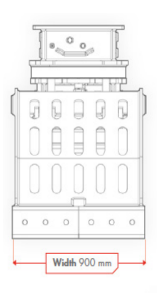
RAMMER READY

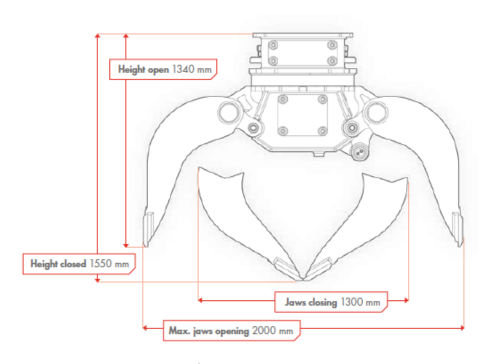
Same bolt pattern as Rammer hammers

HEAVY DUTY COMPONENTS

Extreme durability for any application ensures long component life span

Rammer® RGP18R





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Opt		ations

Minimum working weight	3090 lbs (1400 kg)
Weight	2690 lbs (1220 kg)
Max jaw opening	78.74" (2000 mm)
Jaw width	35.43" (900 mm)
Max operating pressure	5075 psi / 350 bar
Rotation	360 °
Carrier weight range	35300 lbs - 44100 lbs (16-20 T)
Volume / Material capacity (inside jaws when closed)	158 gal (600 L)

Specifications are subject to change without notice



Developed and tested in the harshest of conditions, the foundations of Rammer products are quality, operational reliability and maximized productivity. Long working life and durability ensure our attachments can be used efficiently and economically no matter the challenge at hand, making Rammer a sustainable choice.

Sandvik Rock Processing Solutions

www.rammer.com

