# RAMMER RGP07R GRAPPLE

## SAFETY VALVE

Avoids material falling off the shells in case of hyd oil missing. Very important SAFETY feature to avoid dangerous accidents.

### MANUFACTURED FROM HB400 STEEL

High wear resistance of the components. Equipment can work on most demanding conditions.

# **STROKE HYDRAULIC BRAKE** Components longer life due to less stress.

Less maintenance > lower owning and operating costs.

#### BOLT ON REPLACEABLE CUTTING BLADES Can be turned to extend their life before replacing. Less maintenance > lower owning and operating costs.

LIGHT AND STRONG ENOUGH Can be used on soft and demanding appliccations such as demolition and recycling. Faster pay off. 0

EXTERNAL ACCESS FOR SERVICING Faster service intervals Less downtime > better productivity.

HARDENED BUSHINGS AND PINS Higher wear resistance therefore longer life. Lower owning and operating costs.

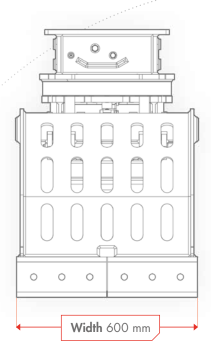
MECHANICAL CILYNDER STOPPERS Avoids premature stress at cilynders Lower owning and operating costs:



Rammer RGP Grapples have been designed and tested with demolition in mind. The RGP Grapples are suitable for demolition and material handling applications: 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.

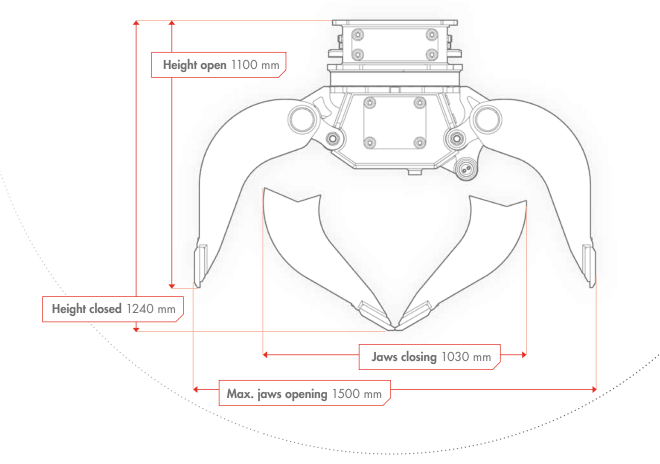






# **SPECIFICATIONS**

Working weight, kg	620
Capacity, liter	200
Working pressure, bar	200-250
Oil flow, I/min	20-30
Rotation oil pressure, bar	130-150
Rotation oil flow, I/min	15-20
Excavator weight, ton	5-8



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