

RAMMER RSS05R SCRAP SHEAR



HYDRAULIC ROTATION WITH PROTECTION VALVE

The protected rotation system allows precision tool placement, lowering/reducing owning and operating costs.

BOLT ON, SYMMETRICAL CUTTER BLADES

Field replaceable and adjustable cutter blades minimize downtime and significantly increase the working life of wear parts

SMART JAWS DESIGN FEATURING DOUBLE GUIDE

Avoids material to stuck between the jaws which increases productivity and cutting capacity

HEAT TREATED PINS AND BUSHINGS

Hardened parts are more wear resistant, extending their working life and lowering owning and operating costs

HYDRAULIC CYLINDER SHIELDING

The cylinders are fully protected throughout the working cycle. Increasing durability and extending service intervals.

FIELD REPLACEABLE AND ADJUSTABLE CENTRAL PIN

Enables the operator to maintain the product on the site keeping cutting capacity on the maximum level.

RSS SCRAP SHEARS

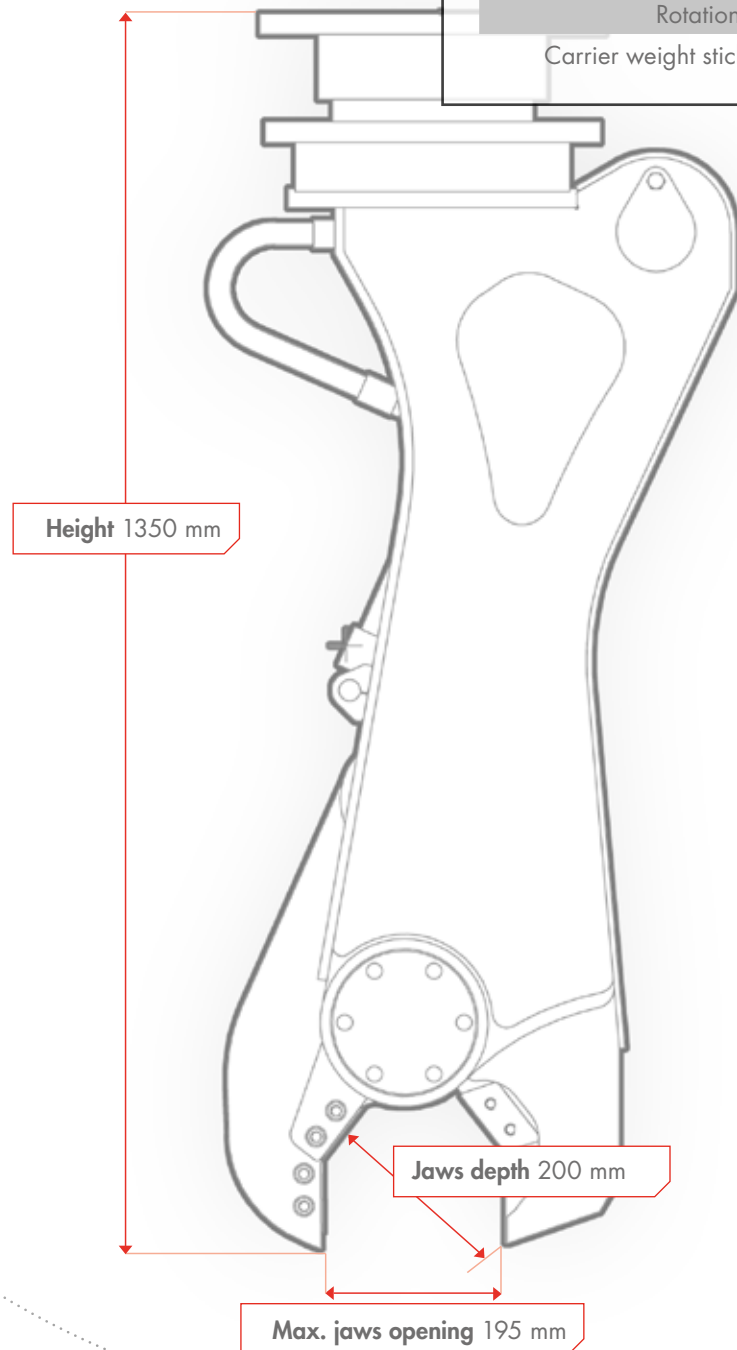
The RSS Scrap Shears can be used in every industrial demolition job involving the cutting and recovery of ferrous materials such as iron sections, pipes, tanks, railway carriages etc

**Ram
mer**®

RSS05R

SPECIFICATIONS

Working weight, stick mounted, kg	385
Operating pressure, bar	200-250
Oil flow range, l/min	60-100
Rotation working pressure, bar	190-200
Rotation oil flow, l/min	10-15
Carrier weight stick mounted, ton	4-6



Sandvik Mining and Construction Oy
Taivalkatu 8, P.O.Box 165
FI-15101 Lahti, Finland
Phone Int. +358 205 44 151
www.rammer.com

**Ram
mer®**