

RAMMER RSS11R SCRAP SHEAR



REVERSIBLE AND REPLACEABLE CUTTING BLADES

Extending maintenance intervals and significantly lowering wear material costs

REMOVABLE AND ADJUSTABLE CENTRAL PIN

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

HYDRAULIC ROTATION WITH PROTECTION VALVE

Allows full control and prevents rotation system damages, lowering/reducing owning and operating costs (o&o costs)

SPEED VALVE

Shorter working cycles to increase productivity

REPLACEABLE PEARCING TIP

Bolt on pearcing tip avoids welding and rebuilding which lowers o&o costs

SMART JAWS DESIGN FEATURING DOUBLE GUIDE

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

REVERSED CYLINDER RODS

Cylinder is protected even when fully extended

RSS SCRAP SHEARS

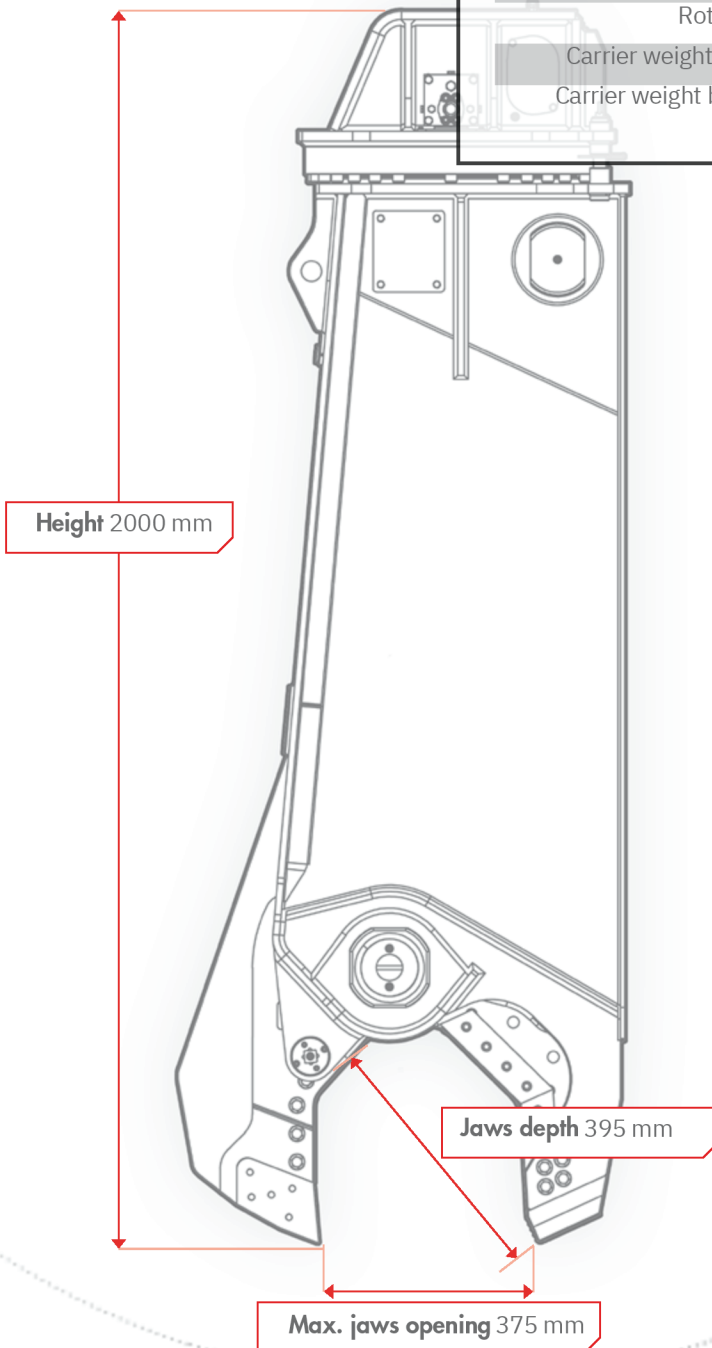
The RSS Scrap Shears can be used in every industrial demolition job involving the cutting and recovery of ferrous materials such as iron sections, pipes, tanks, railway carriages etc

**Ram
mer**[®]

RSS11R

SPECIFICATIONS

| | |
|-----------------------------------|---------|
| Working weight, stick mounted, kg | 1100 |
| Working weight, boom mounted, kg | 1200 |
| Operating pressure, bar | 250-300 |
| Oil flow range, l/min | 90-110 |
| Rotation working pressure, bar | 190-200 |
| Rotation oil flow, l/min | 10-15 |
| Carrier weight stick mounted, ton | 10-12 |
| Carrier weight boom mounted, ton | 7-10 |



Sydney
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Newcastle
Ground Tec Equipment
27 Jura St, Heatherbrae NSW 2324

