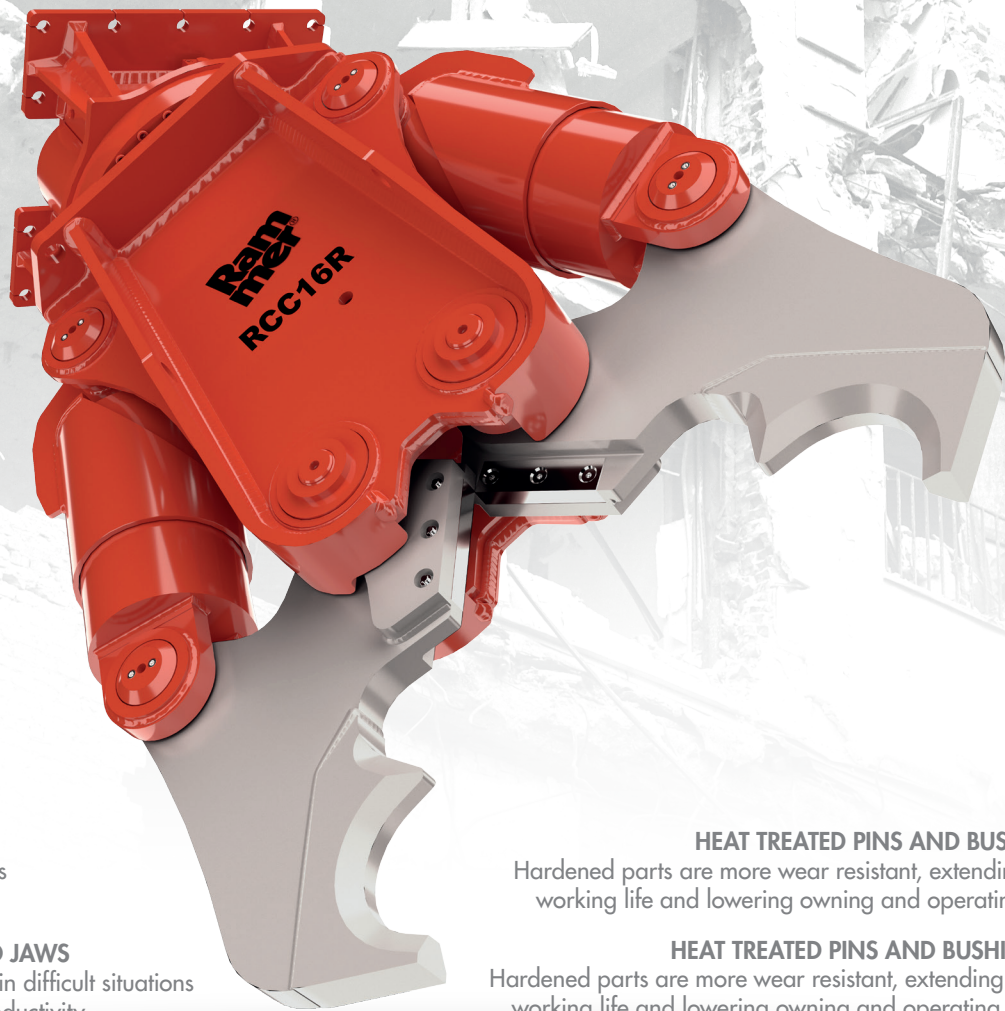


RAMMER RCC16R CUTTER-CRUSHER



SPEED VALVE

Shorter working cycles
increase productivity

DESYNCHRONIZED JAWS

Easier positioning in difficult situations
which increases productivity

HYDRAULIC ROTATION WITH PROTECTION VALVE

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

BOLT ON CUTTING BLADES

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

HEAT TREATED PINS AND BUSHINGS

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

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MANUFACTURED FROM HB400 STEEL

Highly resistant material to work on concrete

HYDRAULIC CYLINDER SHIELDING

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

RCC CUTTER-CRUSHERS

The Rammer RCC Cutter-Crusher range models feature dual cylinders and a robust design. The RCC Cutter-Crusher range models are an efficient alternative to other demolition methods and are ideally suited to environmentally sensitive applications where low vibration, noise and dust are of concern, and thanks to two powerful cylinders, the 360° rotation and the materials used, this attachment is the best solution for standard and high reach demolition.

**Ram
mer**[®]

RCC16R

SPECIFICATIONS

Working weight, kg	1600
Operating pressure, bar	280-320
Oil flow, l/min	130-150
Rotation working pressure, bar	90-100
Rotation oil flow, l/min	30-40
Blade length, mm	160
Carrier weight, ton	14-18

Height 1800 mm

Jaws depth 730 mm

Max. jaws opening 800 mm

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Rammer[®]