

Robi®

PULVERISER

TECHNICAL LEAFLET

Robi RP30

Robi RP42

**Pulverising
Removing
Separating
Cutting**





Applications

Robi Pulveriser Range is used at ground level to reduce the size of concrete blocks and separate reinforcement bars after demolition. Removing asphalt separating and loading materials are also secured.

Technical solutions

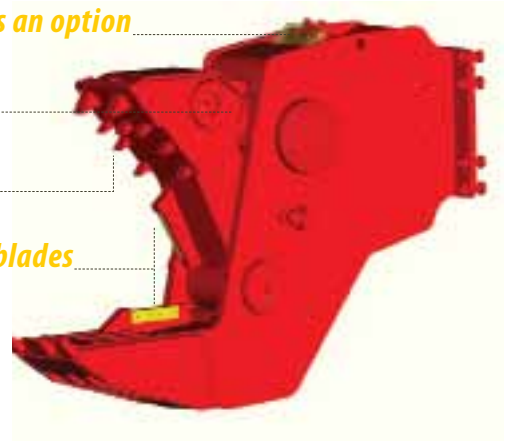
Broad jaw design and wide opening secure more productivity secondary pulverising. Good result is secured with powerful well protected powerful cylinder. Waterjet as an option for dust suppression.

High speed valve as an option

Powerful cylinder

Good geometry

Optimized cutting blades



RP30 N

RP42 N/Q

Operating weight, kg (lb)	1 950 (4 299)	3 340 (7 363)
Max. jaw opening, mm (inch)	870 (34.3)	1 160 (46.7)
Max. cutting force, kN (lbf)	1 350 (303 490)	2 330 (523 810)
Max. crushing force, kN (lbf)	770 (173 100)	1 220 (274 270)
Recommended oil flow, l/min (gal/min)	180 (48)	250-350 (66-93)
Max. operating pressure, bar (psi)	320 (4 640)	320 (4 640)
Recommended carrier weight, ton (lb) *	18-28 (39 700-61 700)	24-42 (52 900-92 600)

** Depending on lifting capacity of carrier
Data is subject to changes without notice*

For more information contact your local dealer or Ramtec Oy