



ROTATING PULVERISER **RP32R**

Made for professional use

Robi rotating pulveriser is demolition contractor's multi-functional basic tool. Rotating, slightly bent body shape increases functionality

Robi rotating pulveriser is excellent for secondary pulverizing and is also good in primary pulverizing due to its changeable teeth.

Robi rotating pulveriser fines down material excellently between its large pulverising plates. Optionally, structure can be opened into permeable by replacing lower pulverizing plate with teeth.

Robi rotating pulveriser is an excellent option for customer's demolition and pulverising work when following advantages are taken into consideration:

Features

- Easy to use and to install
- Great design, suitable for secondary pulverising and primary crushing
- Strong body structure, multi-functional.
- Excellent weight – force ratio
- Very efficient in pulverizing due to large cylinder and optimal structure
- User can choose between permeable and planar pulverizing
- High speed valve
- Changeable, well secured bolt joined wear parts, that are quick to change
- Cutting blades that are at an angle and can be flipped around due to symmetry
- Totally protected cylinder, cylinder has strong protection tube
- Reasonable maintenance costs due to easily detached and weldable wear parts
- Good rotation unit
- Large slewing ring and swivel with bearings



Robi[®] ROTATING PULVERISER **RP32R**

Robi pulveriser is designed for pulvering on the ground and separating reinforcement bars from concrete. It has purpose designed cutting blades for reinforcement bar or small structure cutting.

Ramtec
ATTACHMENTS

www.ramtec.fi

MODEL	RP22RD	RP32RD
Carrier weight (t)	18-28	24-35
Operating weight (kg)	2300	3000
Max jaw opening (mm)	880	915
Max cutting force (kN)	2150	3100
Max crushing force (kN)	1030	1210
Cylinder max (bar/l/min)	350/230	350/280
Rotation with 2 motor max (bar/l/min)	100/45	100/45

Specifications are subject to change without notice. Product videos & info: www.ramtec.fi