DISINTEGRATOR R et RR Type





THE DISINTEGRATOR IS USED TO BREAK SMALL LUMPS FROM THE QUARRY.

It is mainly made up of:

- A metallic box collecting the lumps to be broken.
- > Two counter-rotary crushing rolls, one of them equipped with transverse small bars.

Technical Caracteristics - Example 84RR10

Smooth roll's diameter	770 mm	
Bars roll's diameter	400 mm	
Rolls' width	1000 mm	
Maximum flowrate	80 m3/h	
Installed power	55 kW	
Speed of the smooth roll	110 rpm	
Speed of the bars roll	600 rpm	
Total net weight	5 400 kg	



Technical Specification

■ Metallic box fitted with four steel tension rods transferring the stress transmitted by the rolls.

Small roll on which are set hard tungsten carbide steel small bars.

■ Big smooth roll controlled by a deflecting pulley and trapezoidal belts with ball bearing stretcher.

Adjustable manganese steel scrapper to clean the smooth roll.

Options

- Drive by hydraulic coupling.
- Destoning spout to remove large stones by projection.

Range

Туре	Roller diameter (m)	Roller width (m)	Installed power (kW)	Maxi Flowrate (m3/h)	Weight (kg)
84R6	0,400 / 0,750	0,600	30	30	3 600
84RR8	0,400 / 0,750	0,800	45	50	4 870
84RR10	0,400 / 0,780	1,000	55	80	5 400
106RR10	0,600 / 1,000	1,000	90	150	9 550