

RSL

- ROCK GRINDER
- STABILIZER

- STONE CRUSHER
- ASPHALT SHREDDER

FOR **80 TO 190 HP** TRACTORS WITH A MAX. WORKING DEPTH OF **28 CM**.

The RSL is a multipurpose machine perfect to grind rock slabs, crush stones, stabilize soil and, at the same time, shred asphalt. Its compact size, limited weight and minimum working width of 100 cm make it the perfect machine for use in tight spaces. The Gear transmission allows the rotor to perform constantly at the perfect speed, while the high number of teeth guarantees excellent results, whether working with mobile rock or rock slabs.

Thanks to its extreme versatility and flexibility, this machine is the ideal solution for shredding small areas of asphalt during road maintenance. Hydraulic skids guarantee precision adjustment of working depth, thus shredding the asphalt layer evenly. The crushing chamber is protected on the inside by a HARDOX® covering that can be easily replaced without having to remove the rotor, in order to provide maximum resistance to wear and tear even in the most rugged conditions.



VERSATILE AND FLEXIBLE

MODEL	Tractor (min/max)	PDF (rpm)	Working width (mm)	Total width (mm)	Weight (kg)	ROTOR G/3		ROTOR R		No. teeth /type R + R/HD	
						Working depth (mm)		Working depth (mm)			
						Max. 1	Max. 2	Max. 1	Max. 2		
RSL 100	80-120	540	1000	1360	1600	150	280	28 + 14	160	280	58 +16
RSL 125	90-120	540	1240	1600	1800	150	280	36 + 14	160	280	82 +16
RSL 150	100-120	540	1480	1840	1960	150	280	44 + 14	160	280	98 +16
RSL / DT 175	120-190	1000	1720	2100	2350	150	280	54 + 14	160	280	122 +16
RSL / DT 200	130-190	1000	1960	2340	2500	150	280	62 + 14	160	280	138 +16
RSL / DT 225	140-190	1000	2200	2580	2650	150	280	72 + 14	160	280	154 +16

Max.1: with rotor only Max.2: maximum depth

This information refers to the machine equipped as standard. The technical data in this catalogue may be altered without prior notice.



TOUGH

WELDOX® steel frame and guards in made of HARDOX® steel to ensure the utmost resistance to wear and tear.



EASY TO HANDLE

With its compact size, the machine offers excellent maneuverability, even in the smallest spaces.



EFFICIENCY

The rotor's gear transmission and high number of teeth mean excellent results in all situations.



PRECISION

Hydraulic skids allow to adjust working width to the nearest inch, stripping the asphalt layer evenly.