## **ROTEX XR**

## **REAR-MOUNTED MOWER CONDITIONERS**

TECHNICAL FEATURES	ROTEX XR 5	ROTEX XR 6	ROTEX XR 7
Number of discs	5	6	7
Cutting width (mm)	2050	2450	2850
Min/max swath width (mm)	760 / 1180	1160 / 1580	1070 / 1630
Weight (kg)	720	780	900
Power required at PTO (kW/hp)	40 / 54	50 / 68	55 / 75
Chassis with cat. 2 and 3 hitches	standard		
Tractor PTO rotation speed	540 rpm		
Spheroidal cast iron gearbox	standard		
Transmission	with gears in oil bath		
Disc rotation	normal		
Disc flanges with torque limiter	standard		
Conveyor cones	positioned on the first and last discs as standard		
Adjustable swath boards	standard		
Wear-resistant special boron/ manganese steel skids	standard		
Baffles situated in the blade overlap zones	standard		
Safety release with retraction of the bar in the event of impact against obstacles	standard		
Bar balancing by means of lightening springs and tie rods	standard		
Bar protection	front made of synthetic fabric with plastic impact shields, rear made of steel with upper baffle for fodder flow regulation		
Hydraulic cutter bar lift	standard		
Hydraulic distributors required on the tractor	1 single acting		
Bar inclination	from +90° (transport position) to -35° in relation to the horizontal plane		
Cardan shaft with free release	standard		
Conditioner	with rollers made of special polyurethane resin and chevrons.  Upper swing roller for the expulsion of any foreign bodies		
Lower roller protection	optional		
Lever-operated conditioning pressure control	standard		
Roller spacing adjustment	0 to 40 mm		
Roller rotation speed (with PTO at 540 rpm)	1300 rpm		
Conditioning width (mm)	1400	1800	2200

23