

Technical specifications **NEVA R8 and F8**

The size, weight, and power absorption of the **NEVA** have been maintained within a certain limit, so that they may also be used successfully on tractors with low power, and even more importantly, on all types of terrain. The theoretical power absorbed is reduced to **60 kw**, a value that is indicative of the efficiency of the product. The working width of the machine is **4120 mm**, size which is reduced to **3250 mm**, equal to the width of the cutter bar, to make it simple to transport on road, thanks to the two protective, lateral, reclining walls.



TECHNICAL FEATURES	NEVA R8 AVANT	NEVA F8 AVANT
MultiFloat Frame with new patented parallelogram linkage	✓	✓
Protection system for the tractor cooling system DustDeflector Wings	✓	✓
No. discs	8	8
Cutting width (mm)	3250	3250
Max. width in working condition (mm)	4120	4120
Max. width in transport condition (mm)	3250	3250
Cast iron control support	✓	✓
Transmission with conical, low-noise gears in oil bath, large size	✓	✓
Anti-wear steel slides	✓	✓
Baffles in knives overlap zone	✓	✓
Lubrication in oil bath	✓	✓
Shock absorbent safety device for the cutter bar discs by means of disc holding flanges with torque limit control	✓	✓
Cardan shaft	✓	✓
Chevron roller conditioner, 2560 mm wide, rotation speed 970 r.p.m. guards and conditioning pressure adjustment from 0 to 500 kg.	✓	–
Flail conditioner, with flexible polyamide (nylon) resin V-shaped tips, 2560 mm wide, adjustable rotation speed at 630 or 970 rotations/min, movable guards for the conditioning pressure adjustment	–	✓
Weight of the cutter bar on the ground by means of stabilising springs Kg.	270/300	270/300
Swath width mm	1350/1700	1350/1700
Hydraulic lift of the cutter bar	✓	✓
Weight Kg.	1240	1120
PTO requested power at 1000 r.p.m. (kw/hp)	60/82	60/82