Wood chipper LL 600 Polyoid

Series PLLA



Schuster Metallbau GmbH metal working shop - hydraulic - steel and machine engineering

Energy efficiency has a name:

LL600 Polyoid

The robust LL600 Polyoid wood-shredder counts worldwide to the most efficient and most economic machines of this kind.

The high efficiency at relatively low engine power is achieved by the special form of the rotor. Take profit from many years of experience in mechanical engineering within this kind of wood processing system.

- » Latest technology robust construction
- » Space-saving construction method
- » High performance at low connected load
- » Special edge rotor for maximum throughput
- » Multiple useable cutting tools
- » Toots-Plate made of special steel
- » V-Belt drive for smooth runnig
- » 2000 hour guarantee on the high-performance gearbox
- » Interchangeable perforated sieves with varying hole diameters
- »SPS control unit and an impurity shut down system (inc. 5m electric cable)

Technical data

	LL 600 PLLA
L	1150 mm
В	1130 mm
н	1920 mm
Power main drive motor	11 kW
Rotor speed	570 U/min
Rotor diameter	280 mm
Cutting tools	34 Stück
Cutter width	600 mm
Troughput	0,6 - 1,7 m ³ /h *
Suction connection	200 x 200 mm
Weight	920 kg

Woodchips-size

Standard sieve	ø 25	ø 22	ø 20	ø 17,5 mm	
Special sieve		ø 30	ø 15	ø 12 mm	

^{*} Depending on the material and sieve hole.

Technical modifications reserved.

Distributor: