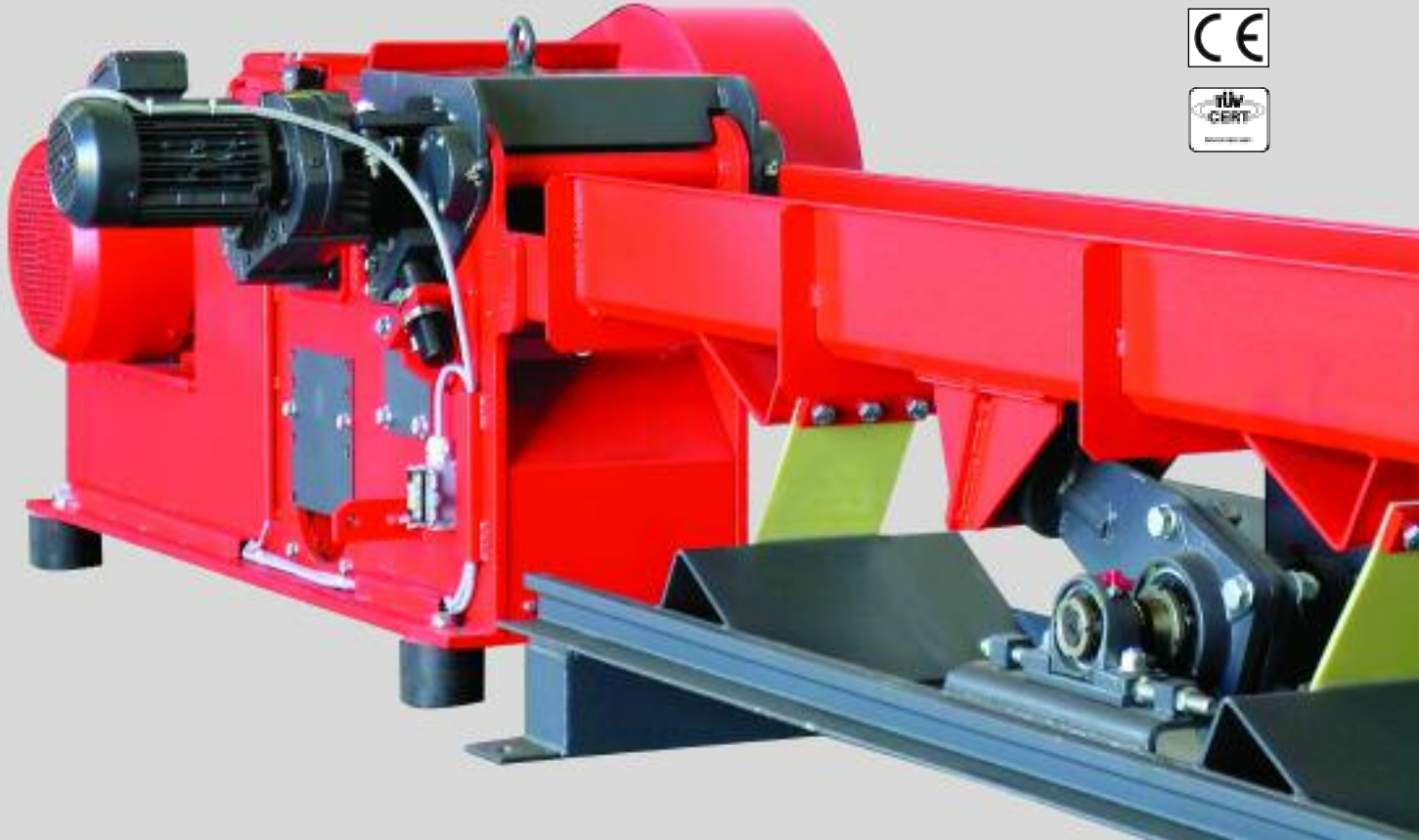


WEIMA Horizontal Shredders

Horizontal Beaver 300



Before



After

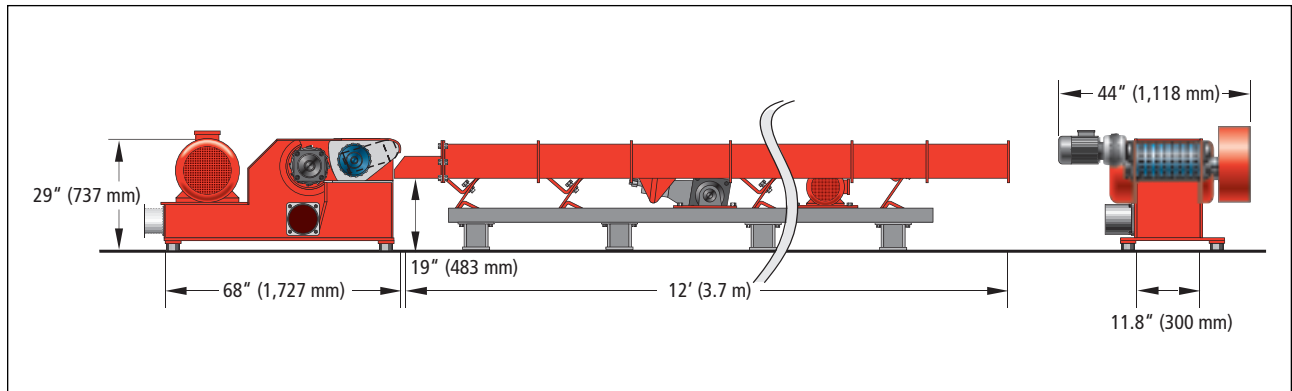
Performance profile

The Horizontal Beaver 300 was designed for the small volume rip saw or panel saw application in the cabinet or millwork shop, and the furniture industry.

It was designed to be placed right next to your production equipment to reduce your material handling and to increase productivity. Simply hook the machine up to your dust collection system and watch the chips disappear.



An overview of the Horizontal Beaver 300



TECHNICAL DATA

Feed opening	11.8" x 4" (300 x 100 mm)	Power	20 hp (15 kW)
Throughput	Depends on screen: 300-600 lbs/hr	Screen size	3/4" - 2" (20 - 50 mm)
Rotor diameter	10" (252 mm)	Connection	8" (200 mm)
Rotor knives	14	Air speed	1,900 CFM (28 m/sec)
Rotor speed	500 - 600 RPM	Weight	approx. 3,960 lbs (1,800 kg)

TECHNOLOGY

- V-Rotor cutting system
- 4 x indexable concave cutters
- Pinch roll system with replaceable infeed bars
- 12' vibrating conveyor included
- Integrated control panel
- High quality sealed bearings



Pinch feed system with replaceable strips



High quality sealed bearings



Vibrating conveyor system with integrated drive train