



Single Shaft Shredder
WL 1

Compact and attractively priced:
Single Shaft Shredder **WL 1**



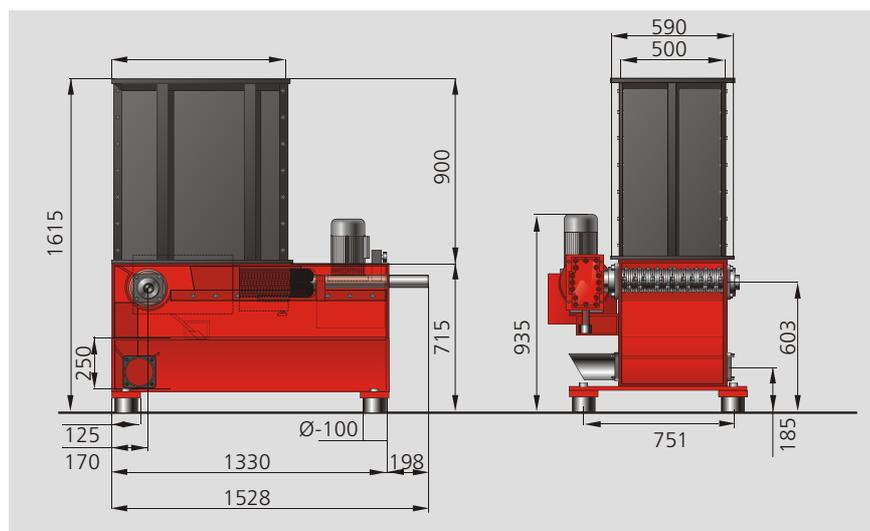
The newly developed Single Shaft Shredder WL 1 is designed especially for wood-working plants that have smaller quantities of waste to be size reduced.

Even smaller wood-working plants can generate quantities of timber waste that need to

be processed into wood chips. Shredders of the WL series can shred all kinds of timber materials incl. chipboard waste, MDF, solid timber even up to extremely hard wood.

The material is fed in through a hopper, shredded between rotary and stationary knives and fed out through a screen located beneath the rotor. A throughput rate of up to 1 m³ per hour is achievable depending on the chip size and material.

The square, reversible cutting crowns have a concave shape with cutting edge length of 30 mm. Screen perforation ranges are between 10 and 30 mm.



Technical Data

	WL 1
Feed opening (mm):	500 x 745
Rotor-Ø (mm):	160
Rotor length (mm):	500
Rotor speed (rpm):	100
Power consumption (kW):	9,2 / 11
Tools (knives):	28
Weight (approx. kg):	800

Special designs on request.

Demonstrations and tests with your trial materials are possible in our technical showroom by arrangement.

WEIMA Maschinenbau GmbH
Bustadt 6-10
74360 Ilsfeld (Germany)
Telefon: +49-(0)70 62-95 70-0
Telefax: +49-(0)70 62-95 70-92
info@weima.com
www.weima.com

Sales Support offices in:

Austria, Ternberg
Great Britain, Kent
France, La Ferté s/s Jouarre
USA, Fort Mill, SC
Poland, Warsaw

