

## The Xtra Series

The specialist for brittle materials

### Advantages

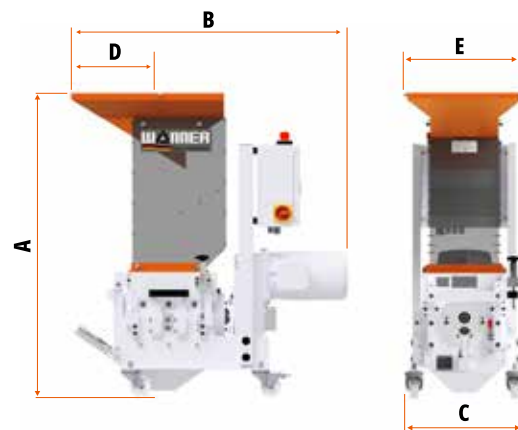


- > Very low noise due to the very low rotation speed
- > Uniformly shaped and almost dust-free ground stock
- > Small footprint thanks to direct drive with gear motor
- > Various hoppers and stand types make it easy to adapt to your needs
- > Low energy consumption made possible by gear motor with strong torque
- > Innovative **green line** energy-saving control unit available as an option

### Technical Data



	Xtra 1	Xtra 2	Xtra 3
Cutting chamber opening	260 x 170 mm <sup>2</sup>	260 x 260 mm <sup>2</sup>	260 x 350 mm <sup>2</sup>
Rotor blade rollers	2	3	4
Primary crusher	1	2	3
Rotor speed	32 rpm	32 rpm	32 rpm
Cutting modul	4 - 5 mm	4 - 5 mm	4 - 5 mm
Motor power	1,1 kW	1,5 kW	2,2 kW
Weight	200 kg	220 kg	250 kg



### Dimensions

	Xtra 1	Xtra 2	Xtra 3
A	945	1105	1200
B	900	985	1125
C	425	425	425
D	200	290	290
E	330	400	400

(All dimensions in mm, rounded, subject to technical modifications)



#### < Xtra 2 Robot feed hopper

The models of the Xtra Series with robot feed hopper are ideal for feeding with sprue picker or robot. A large inlet opening of the hopper ensures that freefalling sprue is fed into the grinding chamber reliably.



#### < Xtra 2 High stand

We have solutions well-suited for applications where the ground stock is not automatically fed back into the injection process. With Xtra-Series machines mounted on a high stand, the regrind material can simply be collected in a sack under the granulator that can later be removed and tied off.