



ISOblow STANDARD PLUS

The ISOblow STANDARD PLUS is an extremely efficient Blow-in machine for processing cellulose insulation material, Soft wood fibre, glass and rock wool as well as other approved loose and free-flowing insulating materials. Unique for a machine of this size is the high air output generated by a 6 kW turbine. Two shredder shafts in the lower part of the hopper provide a very good loosening of the insulating material. Operation of the ISOblow STANDARD PLUS and the control system the amount of material and air is supplied via ISOCELL Radio remote control. In addition, the amount of material can be controlled via a Regulate the slider above the sluice (coarse setting).

ISOCELL RADIO REMOTE CONTROL:

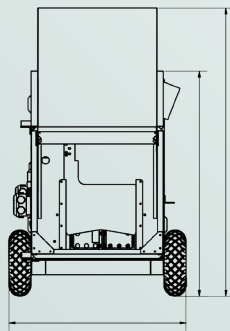
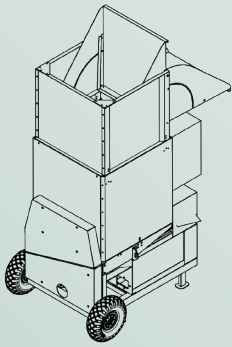
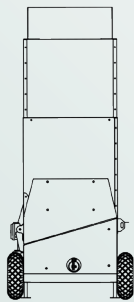
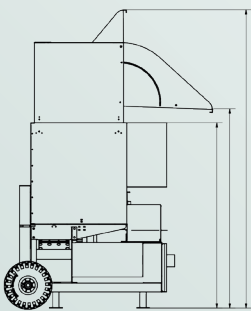
Air and material quantity control via radio

The advantages are obvious

- large hopper with two Shredder shafts
- easy filling via the filling flap
- the attachment is removable
- easy folding of the machine facilitates maintenance and troubleshooting
- stable Shredder mechanism provides for best loosening
- 6-chamber sluice with abrasion-resistant rubber sealing lips
- no pressure loss - low wear
- 5-stage VTG turbine - thus very high air performance
- non-return valves protect the turbine from backwater
- easy operation via Radio remote control
- material quantity adjustable over: Material pusher and sluice speed
(Radio)
- chopper speed adjustable at frequency inverters
- 3 frequency inverters guarantee the highest degree of safety, flexibility and ease of use
- easy to transport thanks to large pneumatic wheels
- power current 400 V - constant high output
- extraction in combination with ISOCELL extraction drum possible
- possibility of connecting an amplifier station easy maintenance



ISOblow STANDARD PLUS



	1080 x 810 x 1870 mm (AxBxC)
	275 kg
	380 l
	0,75 kW
	1,1 kW

	6 kW

	7,85 kW
	480 mbar
	400 m ³ /h
	400 V / 50 Hz, 16 A
	3" (76 mm)
	Air and material quantity control via radio

