

ISOBLO //



ISOblow COMPACT

Performance miracle of the "ISOblow family" with luminous flux. A specially developed shredder mechanism, two high-performance blower, a 5-chamber sluice in a well-designed construction results in a universal blowing machine. Fibre insulating materials such as cellulose, soft wood fibre, glass and rock wool can be processed just as well as loose and free-flowing Insulating materials for core insulation. The ISOblow COMPACT is operated and the air volume controlled via the ISOCELL radio remote control. The amount of material can be controlled via a sluice gate. regulate. Their size, high conveying and air performance, ease of operation and last but not least the luminous flux mode the ISOblow COMPACT for use in the renovation sector.

ISOCELL RADIO REMOTE CONTROL:

Air and material quantity control via radio

The advantages are obvious

large storage tank with two shredder shafts and polycarbonate

luminous flux is sufficient

easy filling via the filling flap

the storage container can be rotated and removed

easy folding of the machine facilitates maintenance and troubleshooting

sturdy shredder mechanism provides the best loosening effect

5-chamber airlock with sealing lips made of abrasion-resistant rubber

no pressure loss - low wear

two powerful blowers

check valve protects blower against backwater

easy operation via radio remote control

material quantity adjustable via sluice gates

easy to transport

extraction in combination with ISOCELL extraction drum possible

possibility of connecting an amplifier station

easy maintenance



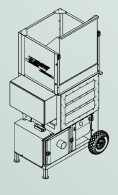


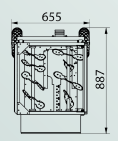


ISOblow COMPACT









c A B	890 x 660 x 1720 mm (AxBxC)
[kg]	160 kg
S	325 l
\bigcap	
\bigotimes	
A	0,75 kW
S :\$	2 x 1,4 kW
Σ	~ 3,55 kW
<u>mbar</u>	350 mbar
<u></u>	360 m ³ /h
Ø.	230 V / 50 HZ, 16A
	3" (76 mm)
	Air and material quantity control via radio



