

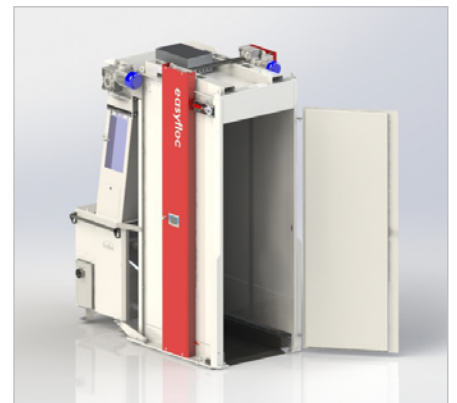
easyfloc big bale shredder and blowing machine



**NEW:
Blowing
machine with
control box**



- ❶ The blowing machine is available in conjunction with the big bale shredder or as independent machine with control box.
- ❷ The isofloc cellulose big bales are pre-shredded in the big bale shredder before being fed to the blowing machine.



Increase the efficiency and economy of the industrial insulation of timber construction elements with our big bale shredder, our high-performance blowing machine and the isofloc cellulose big bales.

Application area

The big bale shredder and the blowing machine are aimed at the efficient insulation of elements in stationary industrial timber construction in the upper performance range. The two machines, together with the blowing plate make up the industrial insulation system easyfloc.

Operation

The big bale shredder is easy to operate via touchscreen. The work procedure is fully automated; the operating status and the operating data are displayed numerically and graphically.

Properties

The pressed isofloc cellulose big bales* weighing 350 kg are pre-shredded in the big bale shredder before being fed via a connecting channel to the

blowing machine. A 3-shaft shredder with a counter-agitator shreds the isofloc cellulose fibres perfectly and ensures a constant flow of material through the air lock. In conjunction with our blowing machine and our blowing plate, the big bale shredder only needs to be fed with big bales; the blowing operation takes place automatically after that.

Safety

The machines conform to the safety directives.

Has the industrial insulation system aroused your interest?

We would be pleased to present the industrial insulation system to you in the context of a personal discussion and a demonstration in your works. Fill an element yourself and convince yourself of the advantages of the easyfloc insulation system. We look forward to receiving your call.

* Additional insulating material on request

The benefits to you:

- high cost-effectiveness
- optimum shredding of the isofloc cellulose fibres
- homogeneous flow of material
- minimisation of idling and dead times

We shall be happy to answer any questions you might have:

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Technical data easyfloc big bale shredder and blowing machine

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| Standard dimensions | see dimensional drawings below |
| Weight of the big bale shredder | approx. 950 kg |
| Weight of blowing machine | approx. 480 kg |
| Electrical connected load of big bale shredder | 400 V / 16 A / 50 Hz |
| Electrical connected load of blowing machine | 400 V / 16 A / 50 Hz |
| isofloc LM throughput | up to 1400 kg/h at 55 kg/m ³ |
| Insulating material | isofloc cellulose fibres in big bales, further insulating materials on enquiry |
| Nozzle connection blowing machine | Ø 3.5" |
| Control in combination blowing machine and big bale shredder | <ul style="list-style-type: none"> - The control of the blowing machine is done by the big bale shredder - Integrated control with large, coloured touchscreen operation: <ul style="list-style-type: none"> - adjustment of all operating parameters - display of the operating status |
| Control "stand-alone" blowing machine | The control of the blowing machine is done by means of a control box |

Standard dimensional drawings easyfloc big bale shredder and blowing machine

