

BLU \bar{E} LINE[®]

SORT FLUID



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Dry sink-float separation

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- Density cut-off at around 4.5 t/m³
- Light and heavy material discharge ramps
- Exchangeable sieve inserts in the discharge ramps
- Flap rollers to immerse floating heavy particles under the bed material surface
- Circulation conveying of the bed material

All conveying technology on board

- External belt conveyors available in two different lengths that can be used universally within the BLUELINE system
- High-efficiency drum motors – low-maintenance, durable and reliable!
- Suction hoods to reduce dust emissions available as an option

Vibrating feeder

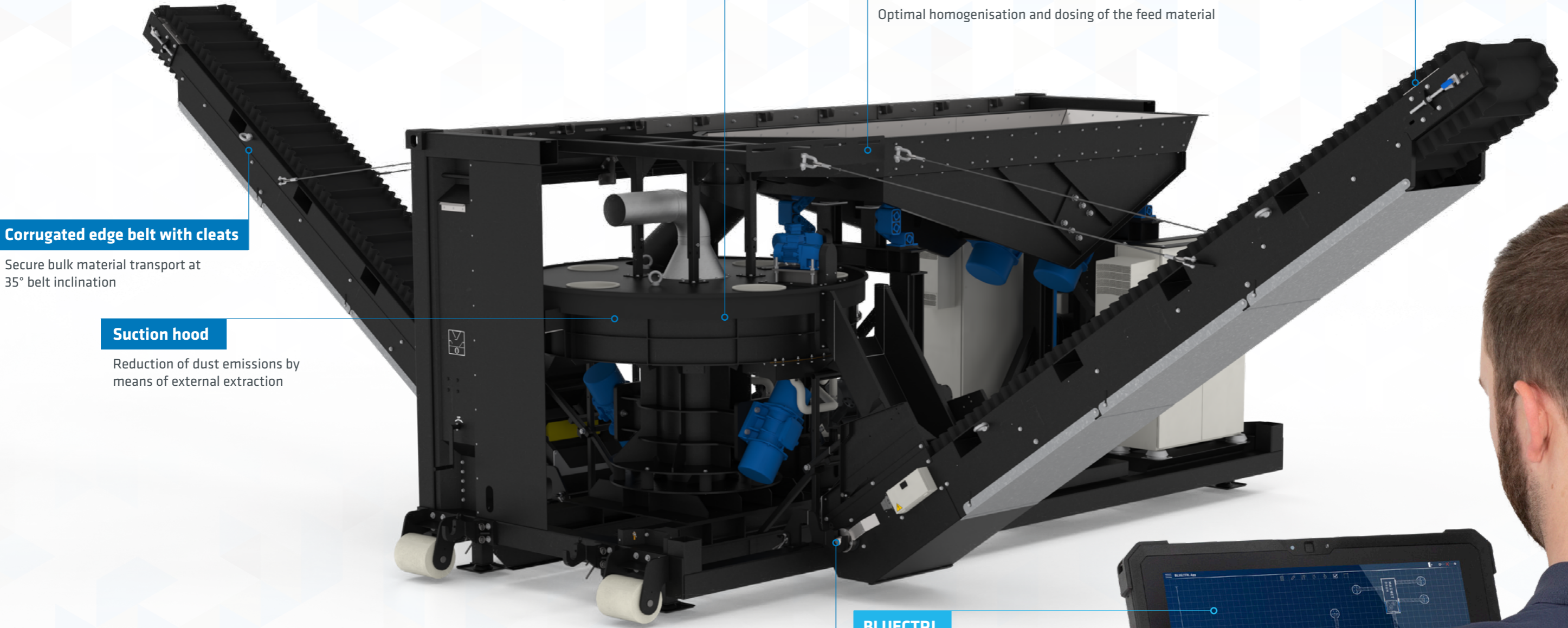
Optimal homogenisation and dosing of the feed material

Corrugated edge belt with cleats

Secure bulk material transport at 35° belt inclination

Suction hood

Reduction of dust emissions by means of external extraction



BLUECTRL

- Wireless, decentralised, IT-based control and process control using a tablet (BLUE PANEL)
- All-in-one solution for all BLUELINE system configurations

Quick-coupling system

Tool-free installation of the external belt conveyors thanks to folding arms with snap locking

Total mass	9,500 kg
Dimensions*	6,050 x 2,450 x 2,700 mm
Highest sound pressure level**	82,7 dB(A)
Connected load	3N ~ 400 V / 63 A / 50 Hz

* Without conveying technology and attachments
 ** 1 m distance from the module surface, empty operating state, without material



Contact us

www.line-technology.com/en/contact

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