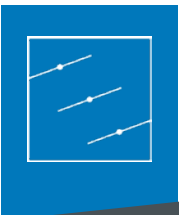


BLU \bar{E} LINE[®]

SORT DESTONE



SORT DESTONE

Shape sorter with cascaded separator elements

Cascaded separator elements

- Robust separator elements to separate flat from 3D objects
- 4 separator elements each measuring 0.85 x 1.50 m
- Tilt of -40° to +40°

Feed groove with unbalance motor

Optimal distribution and dosing of feed material thanks to a tailback rail

Variable material discharge

- Optimised system layout thanks to free selection of discharge side
- Integrated belt scraper prevents caking

Corrugated edge belt with cleats

Secure bulk material transport at 35° belt inclination

Total conveyor 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

Quick-coupling system

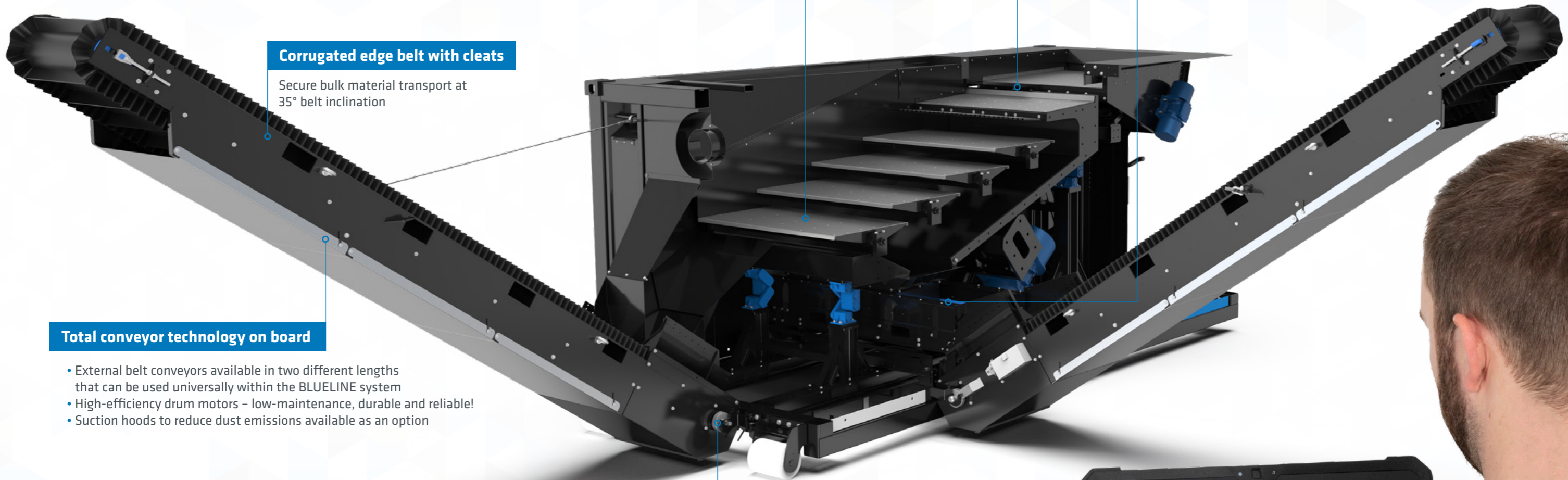
Tool-free installation of the external belt conveyors thanks to folding arms with snap locking

BLUECTRL

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

Total mass	9,100 kg
Dimensions*	6,050 x 2,450 x 2,700 mm
Highest sound pressure level**	76.2 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/contact

10/22 - Design by FALK Emedia.at

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