

Pneumatic Conveyance

For horizontal or vertical transport of bulk goods in the wood and power plant area.

Constructional features

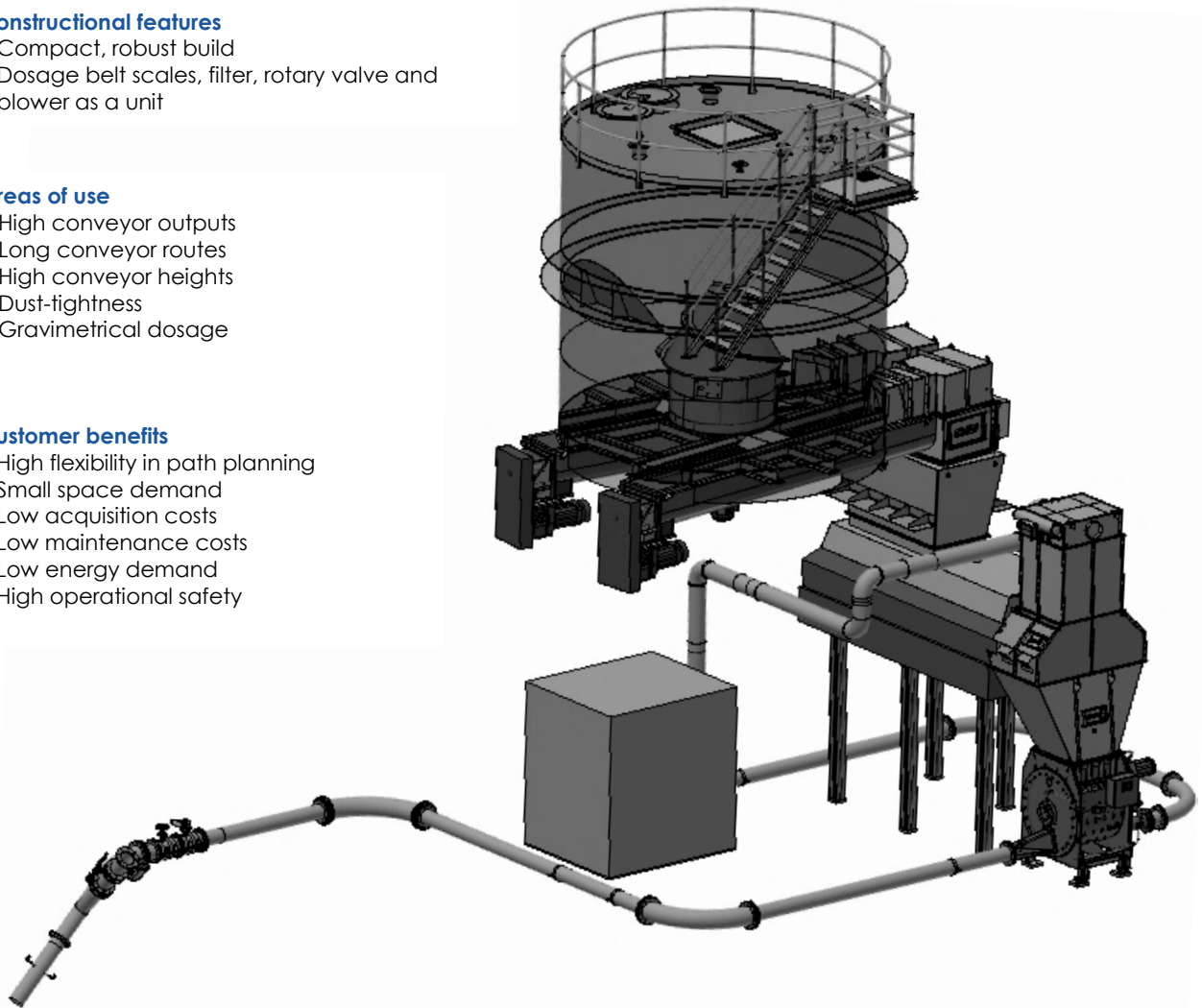
- Compact, robust build
- Dosage belt scales, filter, rotary valve and blower as a unit

Areas of use

- High conveyor outputs
- Long conveyor routes
- High conveyor heights
- Dust-tightness
- Gravimetric dosage

Customer benefits

- High flexibility in path planning
- Small space demand
- Low acquisition costs
- Low maintenance costs
- Low energy demand
- High operational safety



Technical data

• Conveyor output	20 - 600 m ³ /h
• Drive output	15 - 75 kW
• Dimensions	Pipe diameter 50-500 mm
• Wear protection	Melt basalt or oxide ceramics
• Special design	Material infeed by infeed shoe or injector
• Design	CE declaration of conformity ATEX: Standard, no Ex-suitability