





VHV steep incline conveyor know how

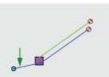
- Clean, due to scraper on smooth belts
- Purified, as no material residues remain
- * Space-saving, as there are no additional delivery areas, excavations and roof structures required
- Continuous operation, as no surge evacuation occurs such as buckets or bags
- Minimal-wearing, as the conveyed material is fed onto the conveyor, not scooped up



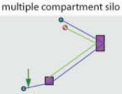
The conveyed material is positioned towards the middle of the drum at the VHV flexi-drum[®], and cannot spill outwards





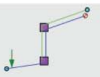


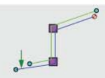


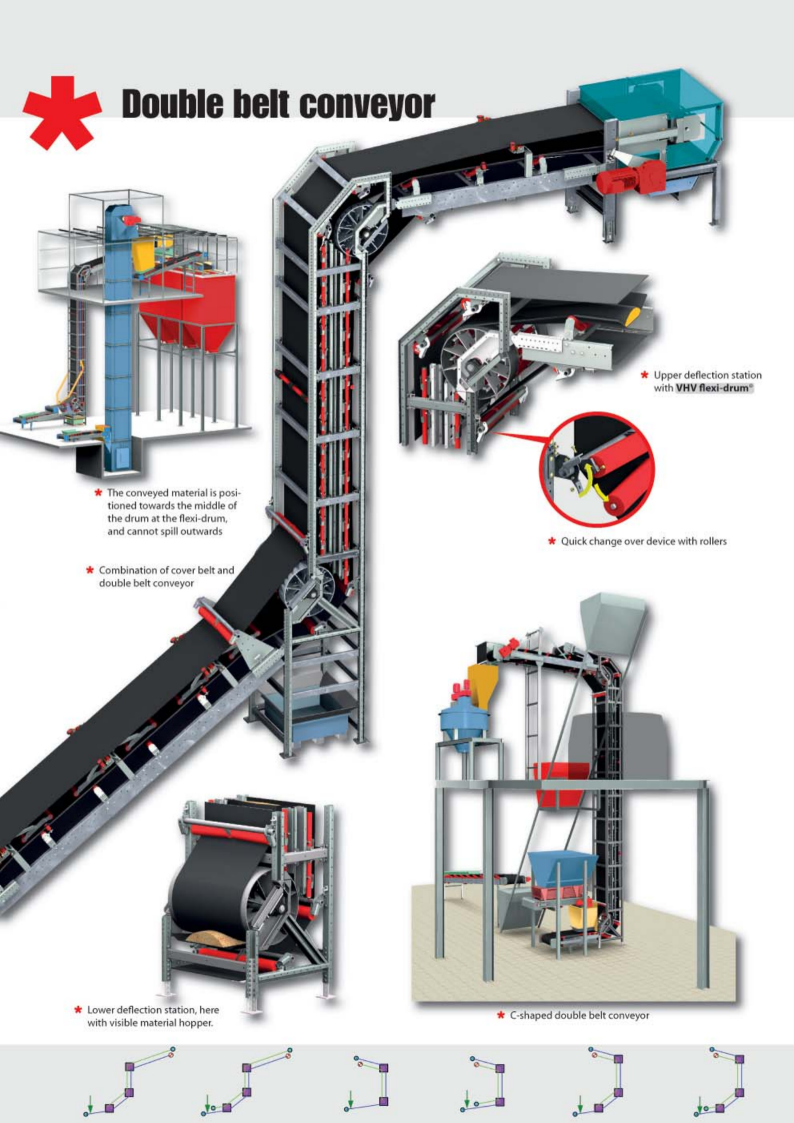


* No contamination when filling into







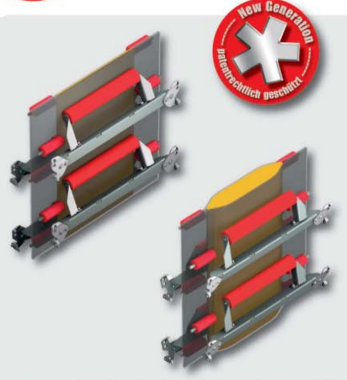




Innovative detail solution







Sealing rollers on both sides close off the edges of the conveyor belt. The pressure rollers open relative to the increased mass of the conveyed material. The material column is therefore not churned, causes hardly any loss in performance and no material is lost.



Pressure rollers hold the material column, even when the system is at a standstill.



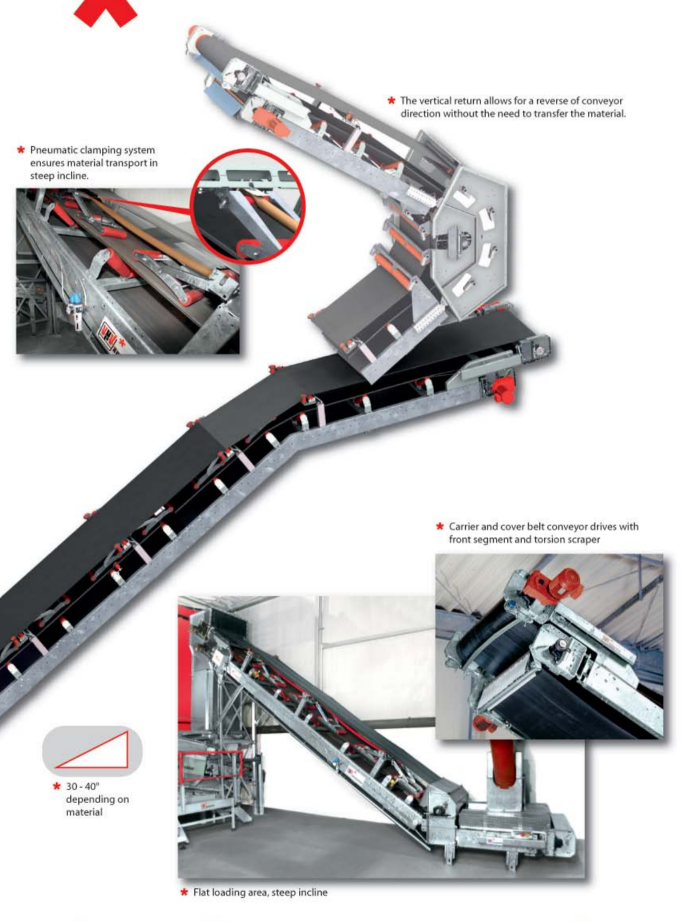
When using the spring pressure system, each pressure roller is pre-stressed individually.

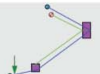


When using the pneumatic pressure system, all pressure rollers are preset to an optimized pressure value with one single gauge.







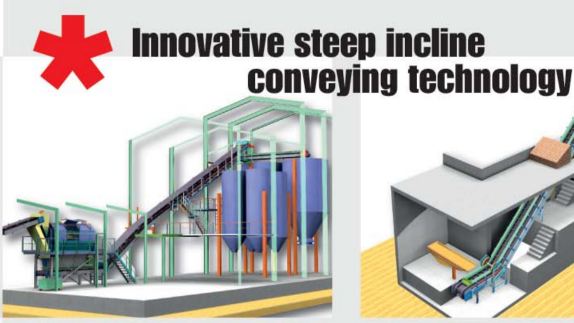


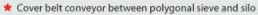














* The VHV product line also consists of conveyors with corrugated sidewalls and cleated belts as well as bucket elevators.



* Purified silo feed with truck receiving, double belt conveyor, reversible shuttle conveyor, dosing hopper and weighing belt.



VHV Anlagenbau GmbH