

*VHV scraping plough for lateral discharge of material





Scraping plough and diagonal deflector

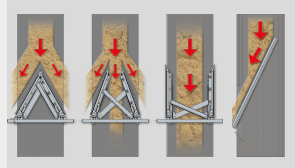




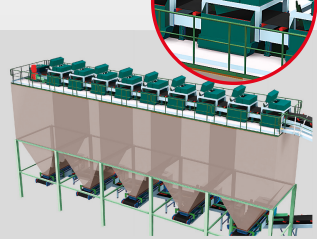




- ★ The swivel blade nib is spreading the material stream without a bow wave. Sliding surfaces are coated. Chutes and covers for dust extraction can be hinged.
- * Pneumatically powered hinged stainless-steel plough blades, allow material discharge to both sides of the belt. Ideal sealing of the belt is achieved by the combination of rolling/sliding stripping of the belt.
- ★ Diagonal scrapers are working on one side and can be hinged. The purpose-built sealing is of special use, for the complete belt width.



* Adjusting alternatives to discharge material are also electronically variable in width.



* Silo filling by a row of scraping ploughs to premix the foundry sand.



Dornierstraße 9 • D-48477 Hörstel T +49 5459 9338-0 • F +49 5459 9338-80 Mail: info@vhv-anlagenbau.de • Web: www.vhv-anlagenbau.de