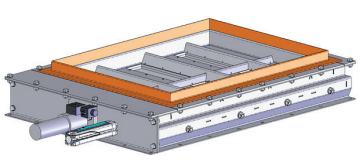
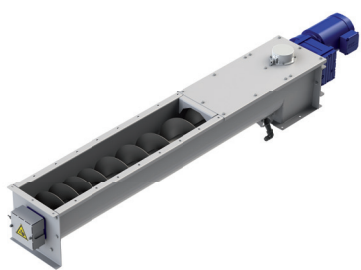
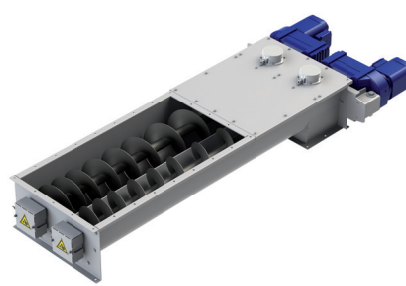
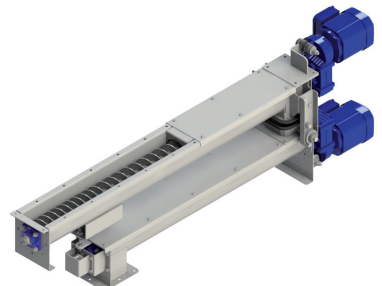


Datasheet Goods Category - Dosing equipment under silos

	Grid Slide	Screw conveyor - single	Screw conveyor - double	Screw conveyor - weighing
				
Principle / Purpose	Dose product from bunkers and silos.			
General Description	The slides are designed by Van Aarsen for closing and opening the inlet and outlet of various machines and bins.	A screw conveyor moves product from A to B. The van Aarsen screw conveyors are used for the horizontal and slightly inclined transportation of different customary products in the compound feed industry.	A screw conveyor moves product from A to B. The van Aarsen screw conveyors are used for the horizontal and slightly inclined transportation of different customary products in the compound feed industry.	Weighing screw conveyors perform a dual function: they transport the bulk material from A to B and measure the throughput (kg/s) and the absolute quantity delivered (t) simultaneously.
How and where to be used	<ul style="list-style-type: none"> • Dosing from bunkers en silos. 	<ul style="list-style-type: none"> • Convey from bunkers and silos. • Dosing from bunkers and silos. 	<ul style="list-style-type: none"> • Convey from bunkers and silos. • Dosing from bunkers and silos. 	<ul style="list-style-type: none"> • Convey from bunkers and silos. • Dosing from bunkers and silos. • Solid flow measurement. • Above liquid dosing units; to determine exact amount of liquid to be dosed.
Pros and cons	<ul style="list-style-type: none"> • 100% discharge. • Automatic closing in case of power failure. • Continues position signaling. 	<ul style="list-style-type: none"> • Totally enclosed. • Continuous discharge. • Custom-built to suit individual requirements. 	<ul style="list-style-type: none"> • Totally enclosed. • Continuous discharge. • Custom-built to suit individual requirements. 	<ul style="list-style-type: none"> • Economical solution compared to conventional weight feeders. • Reliable solid flow measurement. • Custom-built to suit individual requirements.