

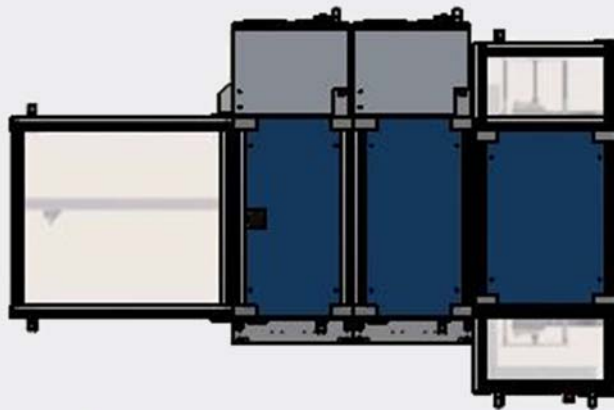
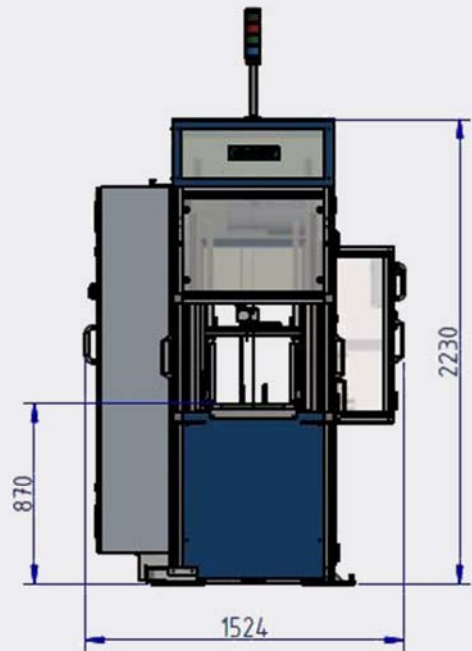
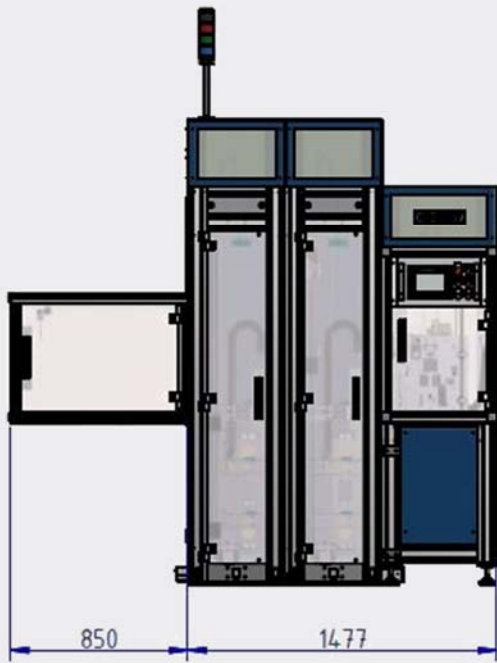
VVS 8-1 Pre-sorter

VVS stacks bundles of variable heights to bundles of almost equal height with up to 244 combination possibilities for stacking odd bundles and enables automatic palletizing of ZIP-code productions.



Technical Specifications

Drive	Conveyor belt, frequency controlled	
Control	PLC-control with direct connection to palletizer PC	
Width	1524 mm	
Length	1477 mm incl. control cabinet	
Height	2230 mm	
Inlet height	870 mm	
Exit height	870 mm	
Weight	approx. 1150 kg	
Product length	170 – 420 mm	
Product width	148 – 280 mm	
Bundle height inlet side	15 – 185 mm	
Bundle height exit side	15 – 280 mm	
Allowed overhang of foil or bottom sheet	max.	30 mm
Speed	max.	50 bundles/min. for strapped/foiled bundles
Conveyor belt speed	30 – 42 m/min.	
Power	max.	4,1 kW
Voltage	230/400 V / N / PE, 3 Phase, 50 Hz	
Fuse	3 x 25 A slow-blow fuse	
Air consumption	max.	0,18 Nm ³ /min. unoiled dry air
Air pressure	6 bar	
Noise	< 70 dB (A) according to DIN 45635 part 1	



running direction
