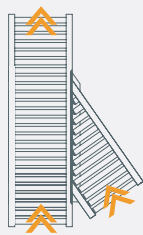


Virol 400V – Merge

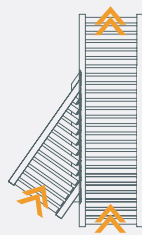
The merge module for the Virol 400V merges two transport lines into one, maintaining the throughput of products. The merge module is suitable for both lighter and heavier loads up to 75 kg/m. The drivetrain is powered by a 230/400V motor with looped through Poly-V belts, providing a silent and efficient operation compared to the traditional round belts. The Poly-V belts are firmly and safely mounted inside the frame, completely clear of the transported loads. That is what makes this roller conveyor perfect for crates with stacking ridges.



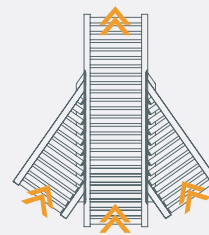
Configurations



Merge right side



Merge left side



Merge both sides

Technical specifications

VIROL 400V – MERGE

Roller materiaal	Galvanized steel
Frame	120mm high, 3mm thick powder coated steel
Roller diameter	ø50mm
Length	Variable up to 3000mm per section
Useful width	460mm / 710mm
Frame width	580mm / 830mm
Max. belt speed	1 m/sec (60 m/min)
Max. load capacity	75kg/m with total drive of max. 150kg
Max. slope	0°
Temperature range	0°C to +40°C
Power supply	230V / 400V
Space between rollers	75mm
Type of drivetrain	Powered roller with looped Poly-V belts

MyConveyor

Keep moving.

VIROL 400V – MERGE



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YOUR CONVEYOR!