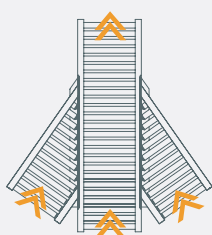


### Virol 24V

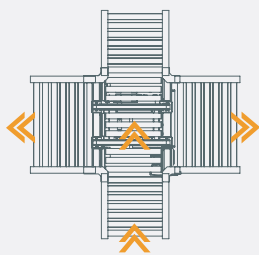
The driven Virol 24V roller conveyors are ideally suited for both light and medium loads up to 50 kg/m, mostly used to buffer or separate product carriers via easy zero pressure accumulation. Transmission is provided by poly-V belts for an efficient, quiet and maintenance free operation compared to the round belt. The poly-V belts are mounted inside the frame to prevent incidents with the poly-V belt, making the Virol suitable for crates with stacking ridges. The Viron series are easy adjustable in speed with the drive control.



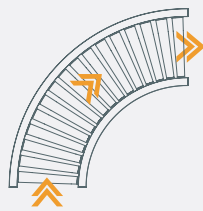
### Configurations



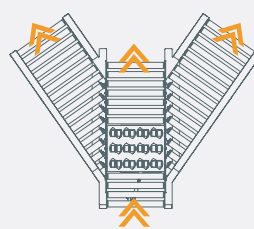
Merge section



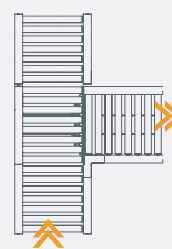
Right-angle transfer unit, high capacity



35° / 45° / 55° / 90° Corner



Pneumatic wheel divider



Pneumatic pusher

### Technical specifications

#### VIROL 24V - ROLLER CONVEYOR

Roller material	Galvanized steel
Frame	120mm high, 3mm thick powder coated steel
Roller diameter	ø50mm – ø81,9mm
Length	Variable up to 12.450mm
Useful width	460mm / 710mm
Frame width	580mm / 830mm
Max. belt speed	1 m/sec (60 m/min)
Max. load	50 kg/m with total drive of max. 50 kg
Max. slope	0°
Temperature range	0°C to 40°C
Power supply	24V
Space between rollers	75mm / 100mm / 125mm
Type of drive	Powered roller with looped Poly-V belts

### Options

- ▶ Transfer unit
- ▶ Transfer pin
- ▶ Pneumatic stopper
  
- ▶ (Automatic) folding section
- ▶ End stop
- ▶ Right-angle transfer unit
  
- ▶ Accumulating rollers
- ▶ Adjustable frame
- ▶ On/off switch

# MyConveyor

*Keep moving.*

**ROLLER CONVEYORS - VIROL 24V**



SCAN AND CONFIGURE  
YOUR CONVEYOR!