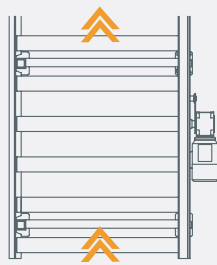


Virapal

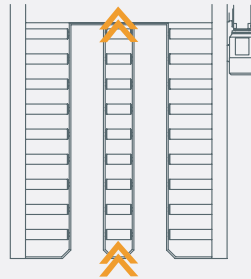
The Virapal pallet roller conveyor is manufactured to handle various loads of pallets and pallet boxes up to 1500kgs. Manufactured in three varying widths, this conveyor solution can easily handle standard dimensions of loads while the choice of pitch depends on the weight and stability of the loads being transported. A chain transmission is used to drive the rollers at a maximum speed of 20 m/min.



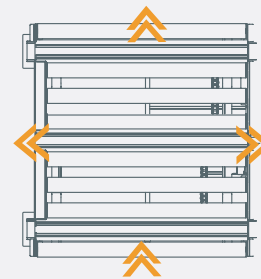
Configurations



Roller conveyor for pallets



Outfeed for pump trucks



Right-angle transfer unit

Technical specifications

VIRAPAL - ROLLER CONVEYORS

Roller material	Galvanized steel / stainless steel
Chain	Steel / stainless steel 10b1 chain
Frame	160mm high, 5mm thick, galvanized steel / stainless steel
Roller diameter	ø90mm, galvanized steel / stainless steel
Length	Variable up to 6.000mm
Useful width	800mm, 1000mm, 1200mm, other sizes upon request
Frame width	830mm, 1030mm, 1230mm, other sizes upon request
Max. belt speed	0,33 m/sec (20 m/min)
Max. load	1500 kg/m, max totaal 4000 kg
Max. slope	0°
Temperature range	0°C tot +40°C
Power supply	230V/400V
Space between rollers	160mm / 240mm
Type of drive	Directly powered with looped chain

Options

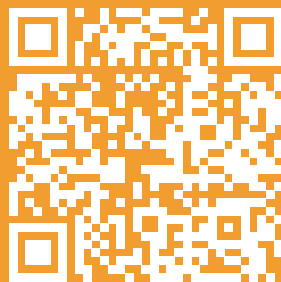
- ▶ Transfer unit
- ▶ Right-angle transfer unit
- ▶ Collision protection

- ▶ Adjustable frame
- ▶ On/off switch

MyConveyor

Keep moving.

ROLLER CONVEYORS - VIRAPAL



SCAN AND CONFIGURE
YOUR CONVEYOR!