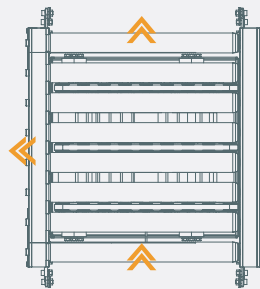


Virol – Transfer unit

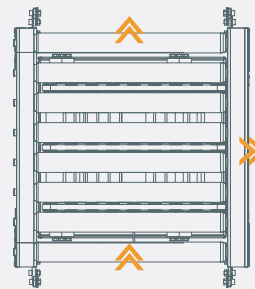
The roller conveyor transfer unit is suitable for the sorting of products. The snares between the rollers can move up and down, which allows products to be transported forward or at a 90° angle both ways. This also changes the positioning of the product on the conveyor. The transfer unit operates with a pneumatic cylinder.



Configurations



Transfer left



Transfer right

Technical specifications

VIROL – TRANSFER UNIT	
Material	Galvanized steel
Number of snares	2 to 7
Snare width	14mm
Total height (incl frame)	280mm
Max. speed	1 m/min (60 m/min)
Max. load	25kg
Air pressure	6 bar
Air consumption	0,3L per stroke
Required air quality	ISO 8573-1:2010 [7:4:4]
Protection grade	IP40
Temperature range	0°C to 40°C

MyConveyor

Keep moving.

VIROL – TRANSFER UNIT



SCAN AND CONFIGURE
YOUR CONVEYOR!