







"Smooth transfer with production loss"

The solution to your logistics requirements when:

- Different conveyor belts have to be bridged
- A small transfer gap is desired

The advantages of Type 395:

- Prevents product damage and incorrect positioning
- Can be mechanically connected to the previous or following conveyor and/or their respective drives
- Guarantees slip-free transport without any tracking
- Is suitable for dry and wet production environments with high or low temperatures
- Guarantees optimal product transfer
- Provides ultra-low-maintenance and user-friendly transport

Available as a modular or wire-mesh belt.



Modular and wire-mesh belts Type 395 Transfer unit

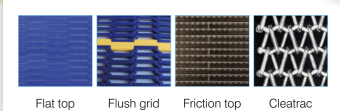
TECHNICAL SPECIFICATIONS

Construction	Stainless steel plate frame, shot- blasted, and plastic machine parts
Transport length	300 - 900 mm, settable ± 50 mm
Belt width	100 mm - 1600 mm
Belt speed	Belt speed 2 - 50 m/min.
Belt type	Modular band flat top/flush grid/ friction top or Cleatrac wire-mesh belt
Operating temperature belt material	Modular: -50°C to 104°C Wire-mesh belt: -50°C to 200°C
Nose bar	Modular belt: Ø12 mm equals Ø24 mm on the belt Ø6 mm equals Ø18 mm on the belt Wire belt: Ø12 mm equals approx. Ø20 mm on the belt
Drive	SEW gear motor with stainless steel safety cover
Drive position	Centre drive
Chassis	Stationary/mobile
Electric power supply	Operating switch

OPTIONS

- Scrap- and drip plates (fixed or fold-away)
- Belt scraper on adjustable weight
- Side guides (fixed)
- Cable tube 1800 mm high
- Cable shafts
- Stainless steel control cabinet with frequency inverter
- Stainless steel gear motor
- Mechanical transmission via connecting conveyor

BELT TYPES



Different dimensions on request, send an e-mail to sales@marvu.nl.

DRAWINGS

