



### → Dimensions

A (mm)	
B (mm)	
D (mm)	
H (mm)	
h (mm)	
I (mm)	
M (mm)	
T (mm)	
Capacity (kg)	
<b>Material to be conveyed</b> Specify presence of lubricant, coolant or other fluid, if present.	

### → Standard features

#### DRIVE UNIT

- Position: LH side
- Speed: 5,8 m/min fixed
- Voltage: 400 V / 50 Hz
- With ON/OFF switch

#### BELT

- Smooth green PU covering (ref. Pantone 320)
- Vulcanized belt joint
- Operating temperature: -10 °C to +90 °C

### → Notes

### → Options

#### DRIVE UNIT

- Mounted on opposite side: RH side
- Mounted under the belt
- Drum motor (drive roller)

#### SPECIAL BELTS

- For high temperature (max 110 °C, with momentary peaks up to 130 °C)
- High grip, green PVC (ref. Pantone 320)
- Low friction

#### PROTECTIONS

- Galvanized mesh
- Polycarbonate
- Front tunnel
- Robot arm cover: RH side      LH side
- Back door: openable      fixed

#### CONTROL PANEL

- INVERTER:** adjustable speed from  to  m/min
- PAUSE/WORK:** timed run and stop
- PULSE:** timed run activated by voltage-free external signal
- FEEDER:** run and stop controlled by voltage-free external signal
- Forced run button**

#### PHOTOCELLS

- Loading side (part detection)
- Unloading side (conveyor full)

#### SIDE PANELS

- STANDARD** side panels h = 80 mm
- WITHOUT** side panels
- Special side panels:**

#### SUPPORTS

- Anti-vibration feet
- Anti-vibration feet + Wheels