



→ **Dimensions**

A (mm)	275	375
	475	575
D (mm)		
E (mm)		
F (mm)		
G (mm)		
H (mm)		
I (mm)		
L (mm)		
Capacity (kg)		

Material to be conveyed

Specify presence of lubricant, coolant or other fluid, if present.

→ **Standard features**

DRIVE UNIT

- Position: LH side
- Speed: 6,5 m/min fixed
- Voltage: 400 V / 50 Hz
- With ON/OFF switch

BELT

- Plastic belt in glass-fibre reinforced PA6
- Modular slats h 35 or h 45 mm, pitch 400 mm
- Operating temperature: da +1 °C a +130 °C

→ **Notes**

→ **Options**

SPECIAL PLASTIC BELTS

- Perforated plastic belt: for cooling applications
- Plastic belt in dark grey colour

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

DRIVE UNIT

Mounted on opposite side: RH side

UNLOADING CHUTE / SEPARATOR

Standard unloading chute

Single-roller separator mod. N-SRS

Spiral-roller separator mod. N-FSRV

Integrated rotating chute mod. N-DUCK (*)

