

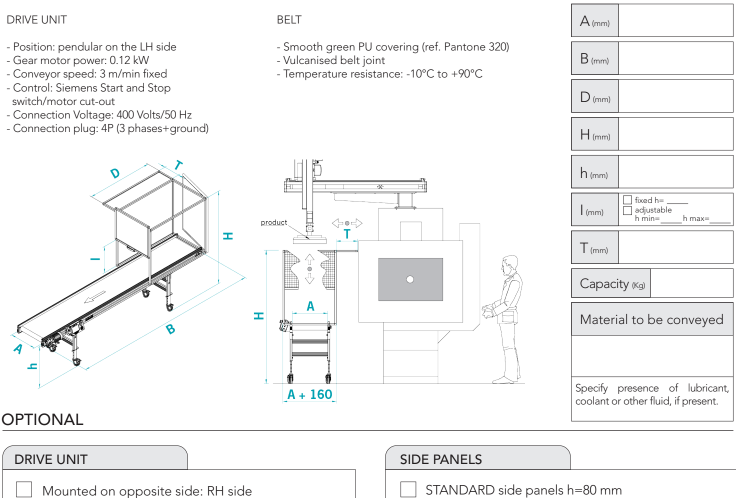


## **TECHNICAL DATA SHEET**

DRIVE UNIT

- Position: pendular on the LH side
- Gear motor power: 0.12 kW
- Control: Siemens Start and Stop

mbconveyors.com



- Fitted under conveyor belt
- Drum motor (gear motor inside roller)

MB TOP CONTROL 400 Volt/3/50 Hz

Mod. NEW TOP CONTROL complete with programs and with three-phase Inv

## STANDARD FUNCTIONS

- Adjustable speed from \_\_\_\_\_ to \_\_\_\_\_ mt/m
- Pause/Work for step-by-step advancement
- Robot/Pulse for timed advancement by extern command

## **TYPE OF SUPPORT**

Vibration-damping feet

Vibration-damping feet + wheels

	<ul> <li>STANDARD side panels h=80 mm</li> <li>WITHOUT side panels</li> <li>Side panels h=40 mm</li> <li>Adjustable side panels: RH side LH side working width min= mm max= mm</li> </ul>
	(check compatibility with protection standard width)
erter	GUARD
iin.	<ul> <li>Methacrylate</li> <li>Galvanised mesh</li> </ul>
nal	<ul> <li>Polycarbonate</li> <li>Roof: RH (as in the drawing)</li> </ul>
]	Rear door: can be opened fixed
	NOTES