

mbconveyors.com

# N-CPR longitudinal conveyor under the press

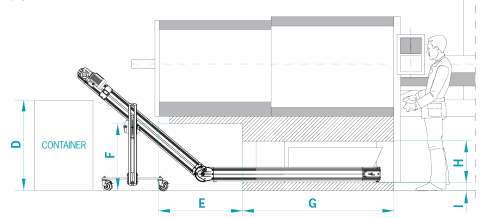
### TECHNICAL DATA SHEET

#### DRIVE UNIT

- Position: pendular on the LH side
- Gear motor power: 0.12 kW
- Conveyor speed: 3 m/min fixed
- Control: Siemens Start and Stop switch/motor cut-out
- Connection Voltage: 400 Volts/50 Hz
- Connection plug: 4P (3 phases+ground)

#### BELT

- Smooth green PU covering (ref. Pantone 320)
- Slats h=30 mm, pitch=400 mm
- Vulcanised belt joint
- Temperature resistance:
- -10°C to +90°C



# SECTION

20		Α	-
160			
•	-	A + 70 L	

	340	440
	540	
D (mm)		
E (mm)		
F <sub>(mm)</sub>		

A<sub>(mm)</sub> 140 240

H (mm)	

 $G_{(mm)}$ 

(mm)

(mm)	

|--|

Material to be conveyed

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

## **OPTIONAL**

DRIVE UNIT		
Mounted on opposite side: RH side		
MB TOP CONTROL 400 Volt/3/50 Hz		
<ul> <li>Mod. NEW TOP CONTROL complete with programs and with three-phase Inverter</li> <li>STANDARD FUNCTIONS</li> <li>□ Adjustable speed fromtomt/min.</li> </ul>		
Pause/Work for step-by-step advancement		
Robot/Pulse for timed advancement by external command		

UNLOADING CHUTE	
Standard unloading chute	
NOTES	