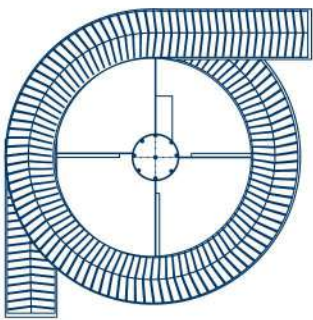


ORDERING GUIDELINES

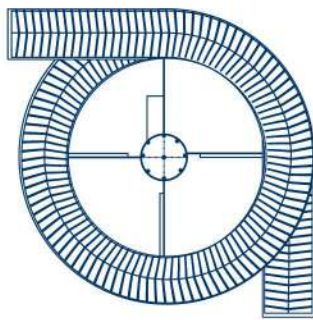
MODU Spiral Conveyors are of modular design, available in several standard versions to accommodate a wide range of loads and applications.



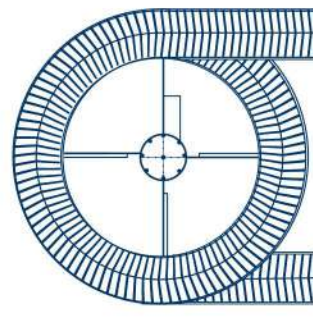
AVAILABLE CONFIGURATION



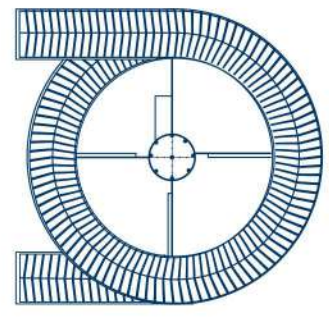
A



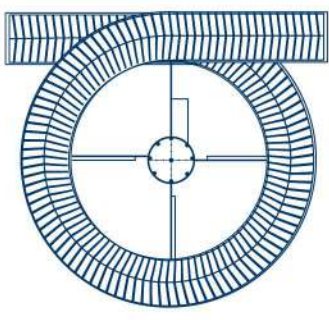
B



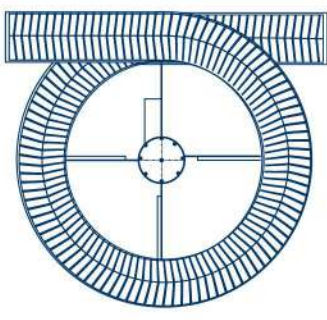
C



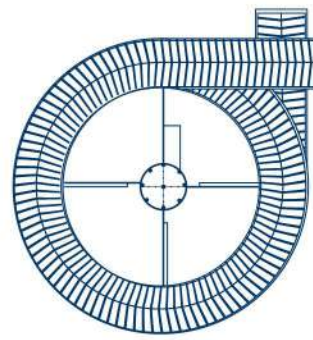
D



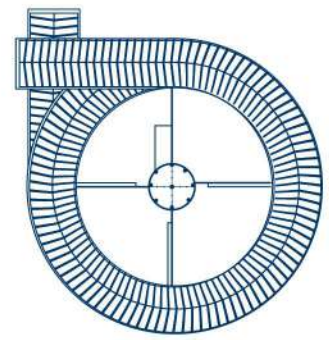
E



F



G

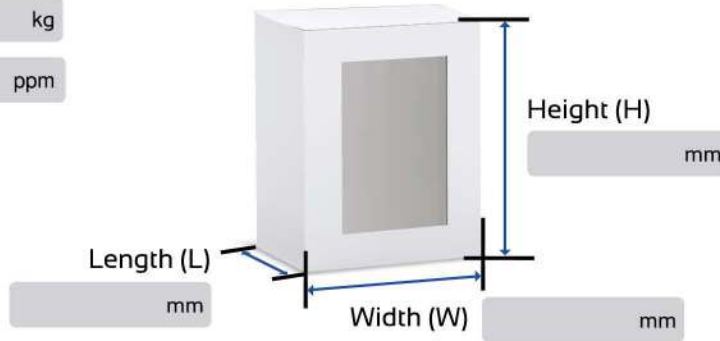


H

PRODUCT DETAILS

Weight kg

Capacity ppm



Product Height Range	Proposed Side Guide Height
0-99 mm	25
100-199 mm	50
200-299 mm	75
300-399 mm	100
400-499 mm	125
500-599 mm	150

Leading Direction L W

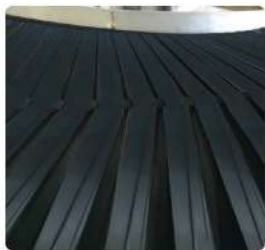
Contact Materials

[Hard Plastic] [Carton] [Metal] [Soft Paper] [Soft Plastic] [Glass] [Wood]

Proposed side guide height

The height of the side guide is determined based on the product height. The table above shows an example of the product height and its proposed side guide height.

BELT TYPE

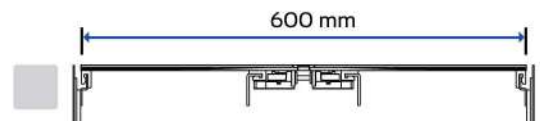
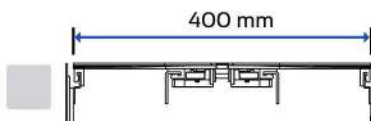
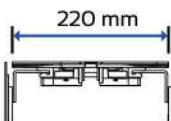
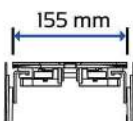


Plain

Friction

Width	Outer Diameter (OD)	Chain Type	Pitch	Allowable Load	Allowable Speed	Operating Temperature
155 mm	1310 mm	Plain (P)	38.1 mm	40 kg/m	50 m/min	10°C - 60°C
220 mm	1440 mm					
400 mm	1800 mm	Friction (F)				
600 mm	2200 mm					

BELT WIDTH



APPLICATION

Operating Temperature °C (10°C - 60°C)

Voltage Current value V Hz

Maximum Speed m/min (max 50 m/min)

Specify Brand of Motor

No Specific Specific Please Specify

Speed Adjustable m/min - m/min

IN STANDARD BUILD AS

- Aluminium center column
- Stainless steel conveyor frame
- 25 mm height stainless steel outer side guide (without inner side guide)

LIMITATION

- Allowable height of 10 meters
- Allowable layers of 10
- Allowable conveyor length of 60 meters