

Conveyor belt PMA80

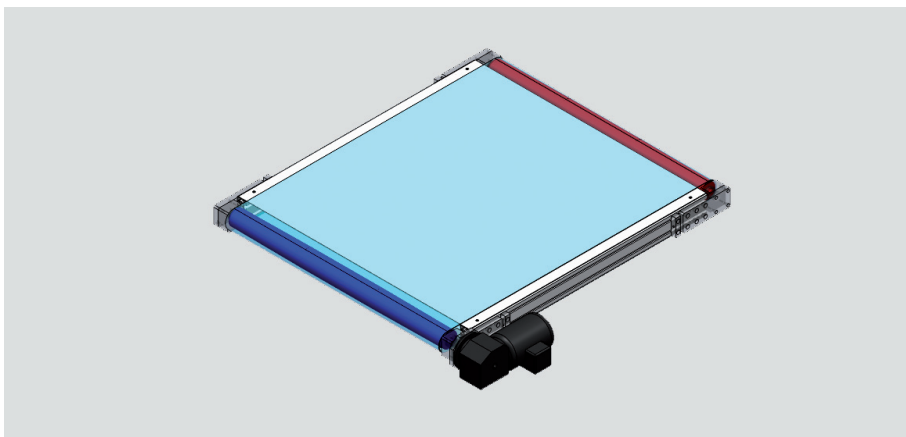
Characteristics

Characteristic for the Grimm conveyor belts of type PMA80 is their stable structure with very large belt widths and lengths which can be realized. They are especially well-





suitable for transporting heavy bulk material or entire part containers. Even rough environmental influences, such as dirt or oil, are not a problem for this type of conveyor

belt. The type PMA80 can also be delivered with four different motor positions.

Structure



Color scheme of the individual components:

-  Drive roll
-  Deflector roll
-  Conveyor belt
-  Motor

Technical data

Device type	PMA80
Motor	230/400 V, 180 W, 50/60 Hz
Belt speed [m/min]*	0.81; 1.05 and more
Belt type	PUR smooth, for rough environmental influences
min. belt width** [mm]	300
max. belt width** [mm]	1000
min. belt length** [mm]	1000
max. belt length** [mm]	6000
Protection class in accordance with DIN EN 60529	IP 54

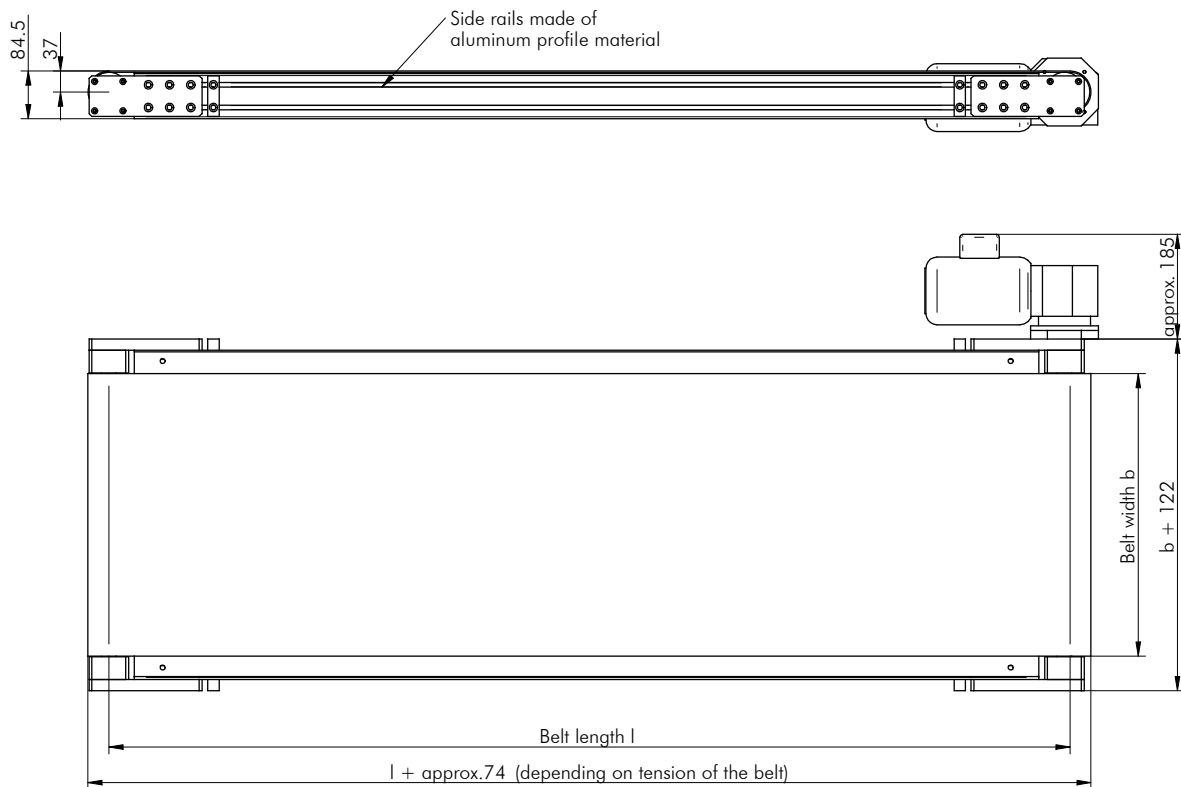
* Continuous adjustment or other speeds available upon request.

** Special dimensions available upon request.

Dimensions

Device type	Dimensions [mm]	
	Width B*	Length L*
PMA80	300; 400; 500; 600; 700; 800; 900; 1000	1000; 1500; 2000; 2500; 3000; 3500; 4000; 4500; 5000; 5500; 6000

Technical drawing



Accessories

Designation	Description	Article no.
Belt type	PUR smooth, for rough environmental influences	—
Drip tray	Drip tray for collecting and draining oil	—

* Special dimensions available upon request.