TYPE R 5 0

FUNCTION

The belt bend conveyor is especially suitable for smooth and accurate transport of unpacked and packed products in the food and non-food processing industry. The proven design ensures high productivity and availability in multi shift operation. The modular design allows for a vast range of combinations of belt width and outer radius. The angle of the conveyor typically varies between 30° (depending on size) and 180°. The R50D has a maximum load of ±35 kg.

CHARACTERISTICS

- Compact modular design, fits in virtually any space situation
- Mild steel, coated in RAL colour of choice
- ▶ Highly reliable
- Low noise level (varies with speed / belt type)
- ▶ Low maintenance requirement and costs
- Easy belt replacement

DESCRIPTION

The belt bend conveyor is used in various applications such as in:

- Food processing industry
- ▶ Packaging lines for pharmaceuticals, cosmetics, chemicals
- ► Sorting and order picking systems
- Paper- and printing industry
- Agriculture

The conveyor is supplied with a closed plate to support the entire belt track. The support frame consists of square profiles and has height adjustable feet.

The belt is guided by a series of roller sets mounted on the outer radius of the belt. Each roller set consists of two ball bearings, axial mounted on nylon strip seizing the belt. This ensures optimum belt guidance, low noise level and low maintenance.

The belt is endless jointed. The multi-layer belt has a top layer of PVC or PU. The conical rollers are frame mounted with adjustable bearing units. The drive roller is coated with high friction material.

The drive is shaft-mounted at the inner radius or optional at the outer radius.



TYPE R 5 0

TECHNICAL SPECIFICATIONS

Angle 30° - 180°

Max. outer radius 1.700 mm

Max. belt width 900 mm

Min. height* 100 mm

Frame - belt height \leq 1.000 mm, \pm 50mm adjustable

Max. load 35 k

Max. conical roller diam. 50 mm outside radius

Belt type PVC/PU, 2 ply
Execution Mild Steel, coated

Power supply 400V, 0,25/0.37/0,55 kWh,

50 Hz, 3Ph+0+PE

Max. belt speed 50 m/min at centre of belt

(depending on size)

Drive SEW Eurodrive, shaft-mounted

Protection class IP54

OPTIONS

Conveyor / Support frame

- ► Stainless steel, AISI 304, Finish 2B
- ► Tailor made support frame
- ► Support wheels with brake

Angle

► Non standard angles, specified in degrees

Drive

- ► SEW Movimot™ Integrated frequency inverter
- ▶ Protection classes IP56/IP65 for SEW drive
- ▶ Other type of drive, without drive

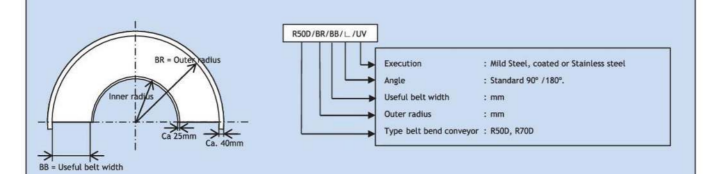
Belt type

- ▶ Belt type on demand
- Belt with integrated spill rim or combined with a seal at outer radius

Accessories

- ► Product guiding rail(s)
- ► GT-closure and/or Labyrinth closure

DIM	ENSI	ONS A	ND NO	TATIO	NS										
						Outer ra	adius in r	nm							
	*	1700	1600	1500	1400	1300	1200	1100	1000	900	800	700	600	500	
Useful belt width in mm*	900	~	~	~						*Non-standard belt width: on request					
	800	~	~	~	-										
	700	~	~	~	~	-	~								
vidtl	600	~	~	~	~	~	~	~	~						
et v	500	~	~	~	~	~	~	~	~	~					
Ā	400	~	~	~	~	~	~	~	~	~	~				
Jsef	300	~	~	~	~	~	~	~	~	~	~	~	~		
	200	~	J	J		-	_	~	~	-	~	~	1	~	



^{*} Shaft-mounted gear, belt pulling and mounted at inside / outside radius.