



antípoda[®]

engineered to your needs

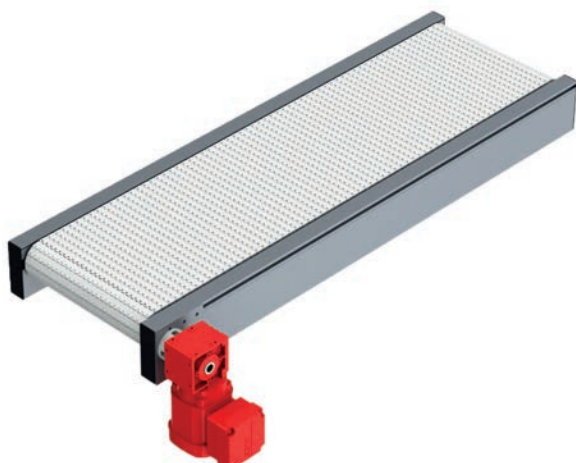
Modular Belt Conveyors

Features

- Suitable for a large range of products/packages
- Wide range of belt types (plastic, metallic plates or mesh)
- Direct or chain drive/Head or center drive
- Transport speed adjustment (possible)
- With or without electrical installation
- Adjustable side rails (optional)
- Rolling nose bar tail (possible)

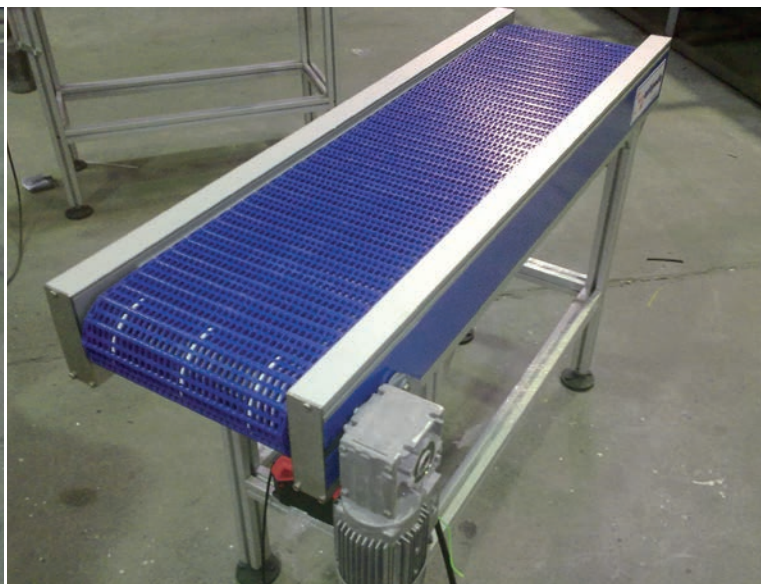
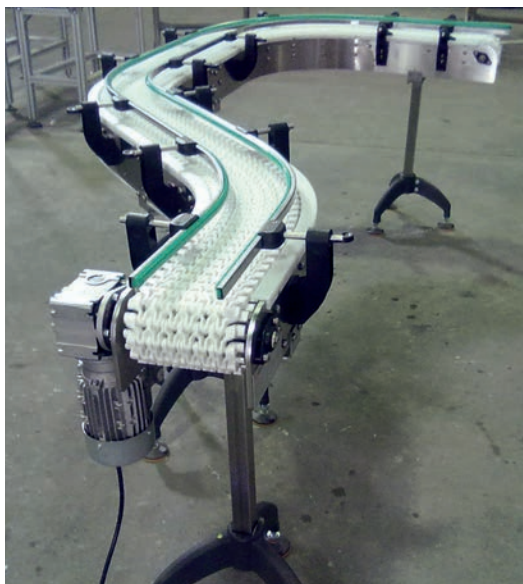
Beneficts

- Detailed design to specifications
- Strong and robust construction
- Standarized components
- Low cost maintenance
- Modular and adjustable solutions
- Easy and safe operation
- Just in time delivery
- Value for Money, made in EU to CE Standards



plug & play

Ready for installation and use
Easy and flexible mounting



Modular Belt Conveyors

Technical Data

General technical data

máx. load capacity	100 kg/m
max. total load capacity	500 kg
conveyor speed	0,10 to 0,50 m/s
position	inclined, horizontal, declined
ambient temperature	-5 to + 50° C



Materials

structure	steel, stainless steel, aluminium
slider bed	PE
sprockets	stainless steel, acetal, PP
slat-band	acetal, PP, PE

Drive

rated voltage	230 V/50 Hz/1 phase 400 V/50 Hz/3 phase
max. electrical power	3,00 kW
bearings	floating ball bearings
type	direct or chain direct by motordrum
position	head or center



Dimensions

length (L)	500 to 6000
width (S)	200 to 1000 (50 mm increments)
profile height (H)	150, 200 mm

Please contact for other specifications
Please check the support stands and side guides options

