

The MayTec Conveyor System

The MayTec conveyor system provides optimal adaptation to the required task. Belt material, drive type and profile design can be combined in any number of combinations to best suit the application.

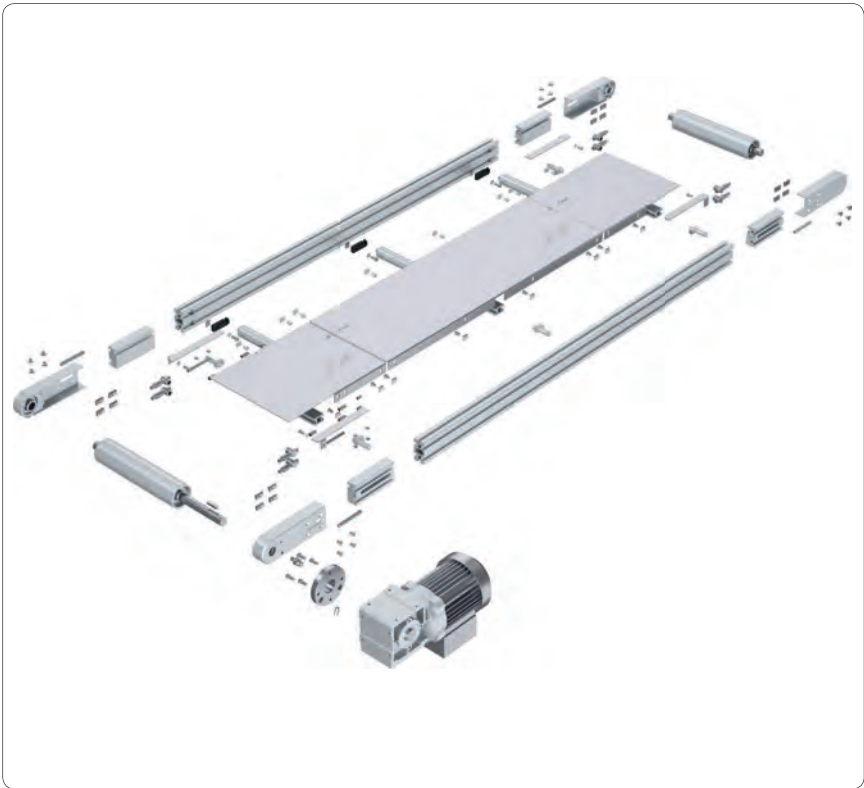
Simple handling, reliable technology and solid construction guarantee problem free operation and long life to the system. Standard with the large range of standard sizes and designs - special sizes and custom designs are available on request.



For self assembly, individual components and assemblies can be delivered along with parts lists and assembly instructions as required. MayTec offers a conveyor system for rapid implementation with short delivery times.

The Components

1.Product type:	<ul style="list-style-type: none">• Complete conveyor• Components for self assembly
2.Designs:	<div>MayTec Conveyor Protection Class:</div> <ul style="list-style-type: none">• M-SK1• M-SK2• M-SK3
3.Belt path:	<ul style="list-style-type: none">• Belt running to outside edge• Belt running along inside edge
4.Drive types:	<ul style="list-style-type: none">• Direct drive• Drive under belt• Center drive• Axial cylinder motor• Drive inside
5.Conveyor height:	<ul style="list-style-type: none">• 30 mm• 60 mm• 90 mm• 100 mm• 150 mm

Single parts for self assembly



Belt path	
outside 	inside 

Belt

Fabric belt		
Plastic link chain		
Metal link chain		

Drive type

Direct drive		
Drive under belt		
Center drive		
Axial cylinder motor		
Drive inside		

Belt conveyors



Plastic link chain conveyors



Plastic link chain conveyor, curved

