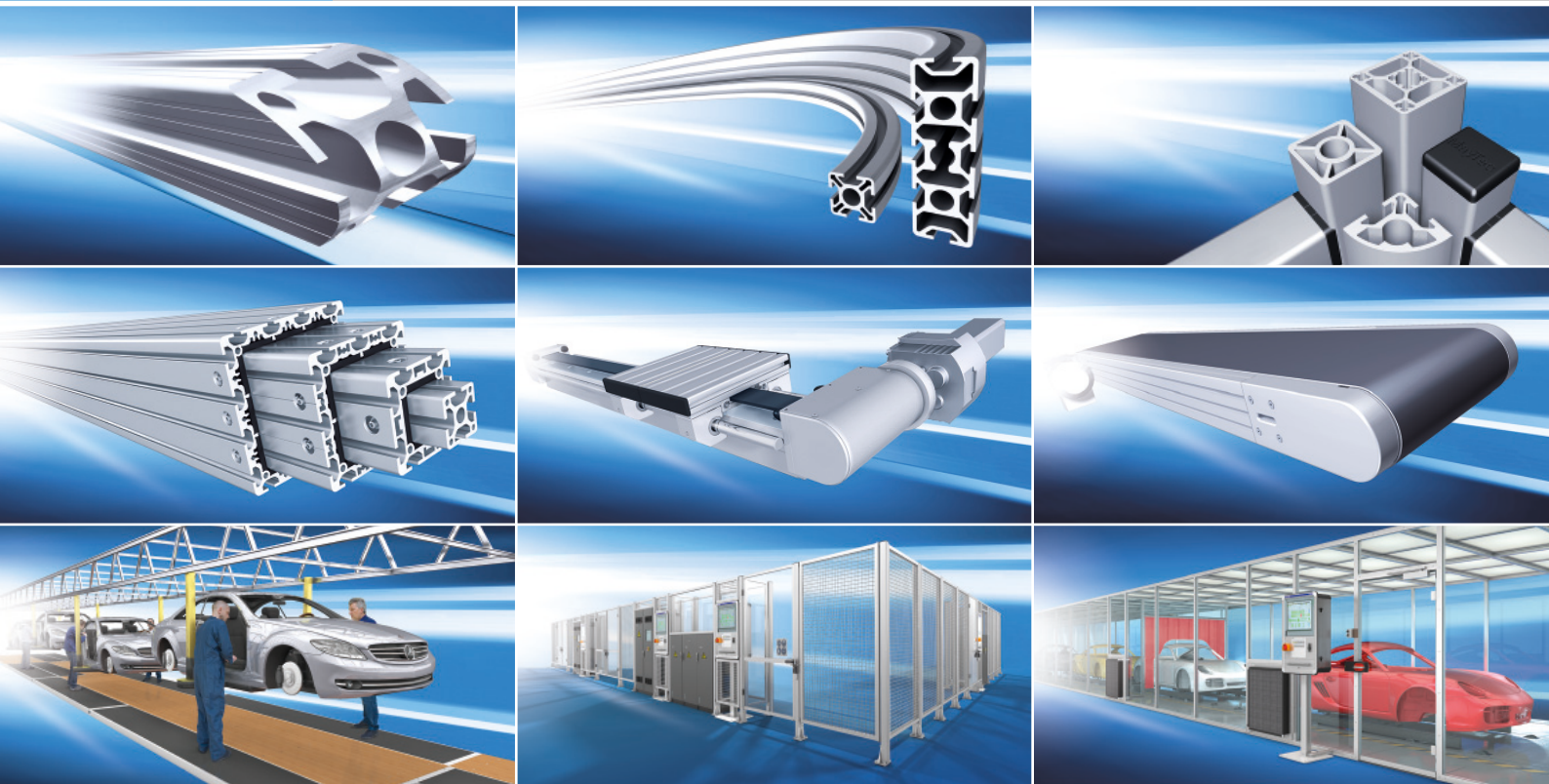


English



» Product Summary



Solutions with Innovative Profile

The ideal profile system

MayTec offers a comprehensive, harmonised profile system. All profiles can be combined in any way imaginable.

The accessories provide functional and aesthetic solutions for a wide range of applications.

Applications

- machine bases
- machine enclosures
- machine guarding
- work stations

Service

The MayTec service is as versatile as the MayTec profile system.

You may choose:

- delivery of standard elements ex factory
- delivery of profiles and accessories cut to size according to parts list for customer's assembly
- delivery of pre-fitted modular
- delivery of completely assembled units
- assembly at your premises

- assembly and inspection stations
- transfer and supply trolleys
- partitions and protective walls
- protective and work cabins

Implementation

The MayTec profile system is easy to process and quick to assemble. Its flexible and modular construction means it can be easily modified and is reusable at any time.

An experienced team will support you in implementing the MayTec system, tailored to your individual applications, taking into consideration your required dimensions, loading capacity and stability.

- special shelves
- plant equipment
- display systems
- exhibition cabinets and stands

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How to ...

select the Right Profile System

The complex range of aluminium profile systems often prevents detailed critical comparisons.

The decision to purchase is therefore often made without detailed profit analysis.

Experienced designers and critical purchasers want to know the import details.

Which factors lead to the best technical and managerial decision?

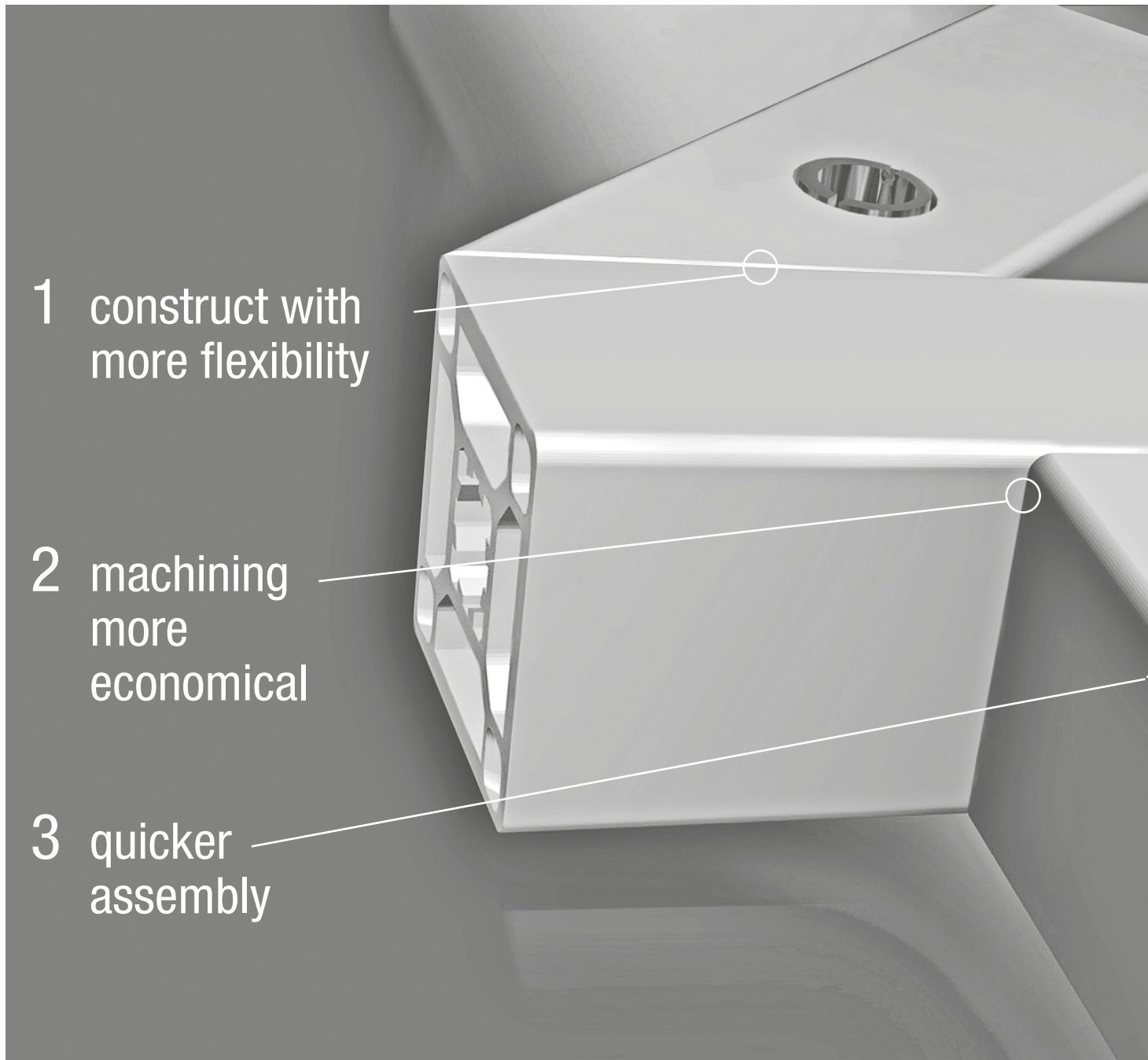
More than 3500 tests with 14 different profile systems prove what's important.

1. How flexible can I design with the system?
2. What equipment do I need to process the profile system economically?
3. How fast and simple is the system to assemble and disassemble?
4. How stable is the system?
5. Is there a service location if required?

Professionals win with the MayTec System in all 5 disciplines.

Beat...

the Competition!



1 construct with more flexibility

2 machining more economical

3 quicker assembly

1 30% to 600% construct with more flexibility

- with a huge program
- with CAD & Online library
- with universal connector system

**MAYTEC VARIETY:
227 PROFILES**

2 20% to 50% machining more economical

- with simple handling
- with minimum processing times
- with common components

**MAYTEC LEADS
IN ALL DISCIPLINES**

3 60% to 340% quicker assembly

- with simple assembly steps
- with superior stability
- with good access

**MAYTEC ASSEMBLY TIME:
5 SEC.**

5 Reasons...

for Your Success

Results for more than 3500 competitions.

Values in percent

4 connect
more stable

5 service locations

4 100% to 260%
connect more stable

- through a central connection point
- with solid connectors
- with high connection strength

**MAYTEC STABILITY:
18,000N WORKING LOAD**

5 more than 64
service locations

- with professional advice
- with professional processing
- with immediate delivery

**MAYTEC SERVICE:
WORLD WIDE MORE THAN
64 DISTRIBUTORS**

16
plain

F 16x40

L 1F LP

S 1F SP

E 16x40 16x80 16x160

L 1E LP 2E LP 4E LP

S 1E SP 2E SP

20
plain

H 20x20 20x40 40x40

L 2H LP 4H LP

S 2H s.SP 2H c.SP 3H SP 4H SP 4H SP 6H SP

F 20x10 20x30 20x30

L 1F LP 1F LP 2F LP

S 2F SP

30
plain

F 30x30 30x60 30x100 30x150 60x60

L 1F LP 2F c.LP 2F LP 3F LP 4F LP

S 2F s.SP 0F SP 1F SP 2F c.SBP 2F SP 3F SP 4F SP 0F SP 6F SP 8F SP 9F SP 10F SP 8F SP 0F SP

F 30x100

E3

E4

5E 2F SP

40
plain

E3 40x40 40x60 40x80 40x160 80x80

L 2E s.LP 1E LP 2E c.LP 2E LP 3E LP 4E LP 0E LP 0E LP 3E c.LP 4E LP 4E LBP 5E LP 6E LP 6E LP 10E LP 0E LP 4E c.LP 6E LP 8E LP

40 r.30° 40 r.45° 40 r.60° 40 r.90°

F 2F LP 2E LP 2E LP 2E LP

S 0E SP 2E c.SP 4E SP 6E SP 6E XP

40x40 2E 45° LP 3E 45° LP 7E 45° LP 7E SBP 7E SP 8E SP

45
plain

E4 45x45 45x60 45x90 90x90

L 2E s.LP 0E LP 1E LP 2E c.LP 2E LP 3E LP 4E LP 4E LP 0E LP 6E LP 8E LP

S 4E SP 4E SP 0E SP 6E SP 8E SP

50
plain

E4

L

S

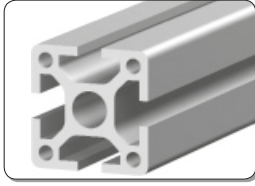
60
plain

E4 60x60

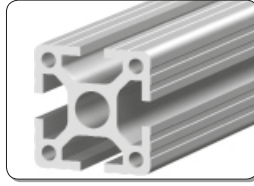
L 2E LP 4E LP

S 2E SP 4E SP

plain



without grooves

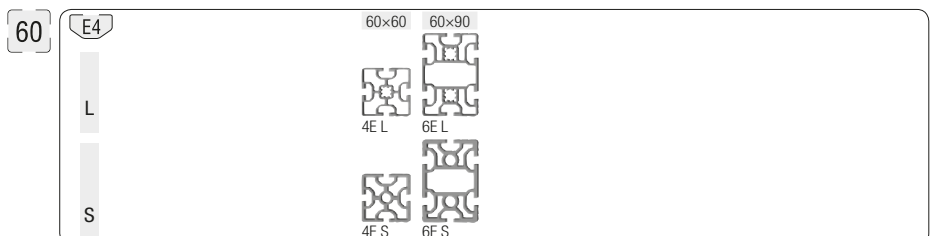
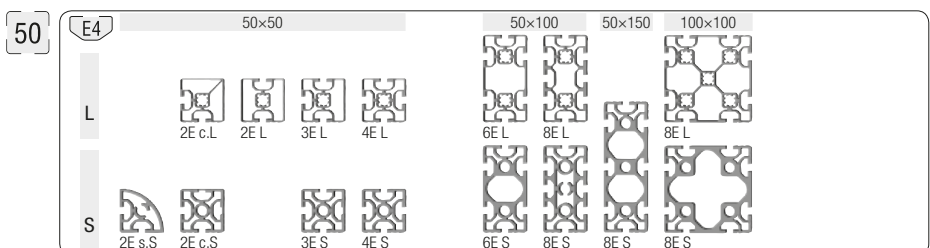
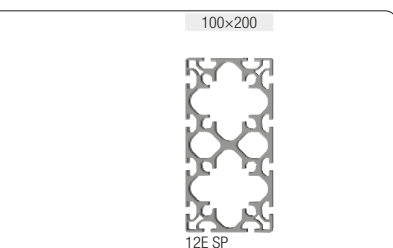
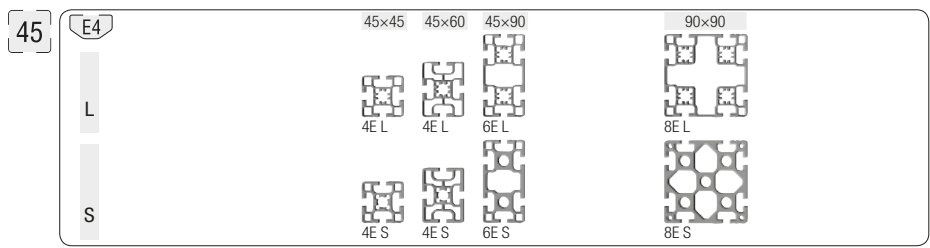
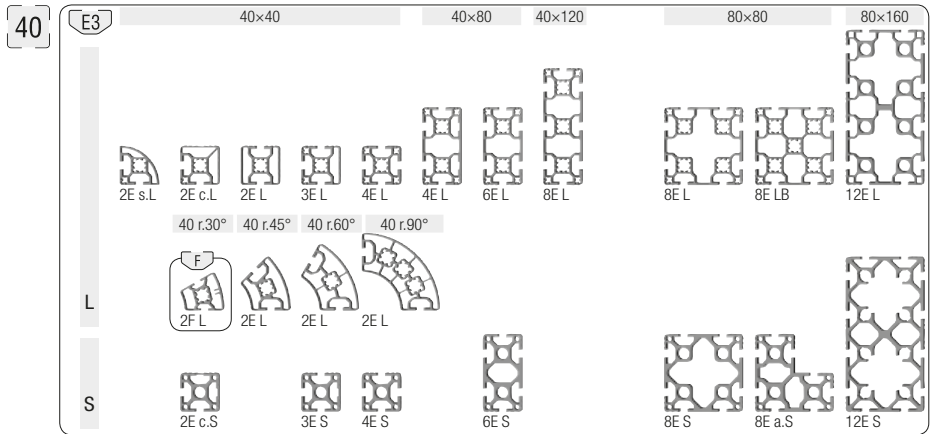
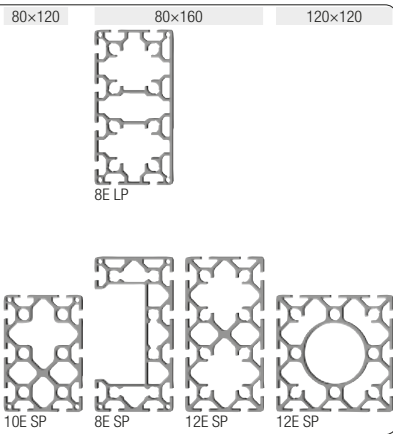
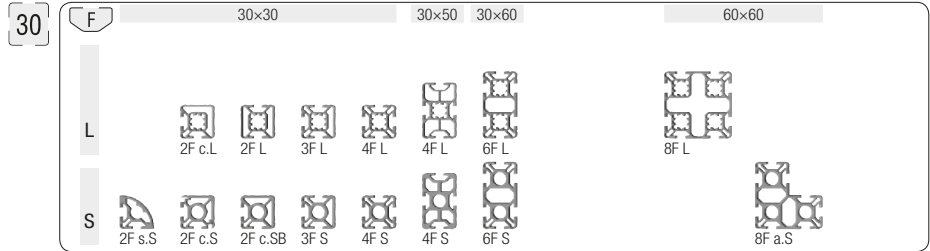
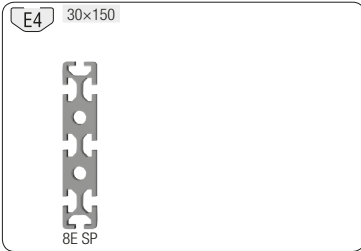


with grooves

16	20	30	40	45	50	60	Profile group
S							Special profiles
H F E							Slot type
plain							plain

L	light
S	heavy
X	extra heavy
P	plain
B	type B

hexag.	hexagonal
octag.	octagonal
c.	corner
r.	round
s.	soft
a.	angle



S
plain

Profiles hexagonal

Round **octagonal**

48 round 30 hexag. 40 hexag. 30 octag. 40 octag.

1E SP 2E c.SP 2E SP 6F SP 6E SP 8F SP 8E SP

Available only in USA!

Inch profiles

1
plain

F 1"×1" 1"×2" 2"×2"

L

S 4F SP 6F SP 8F SP

1.5
plain

E 1.5"×1.5" 1.5"×3" 3"×3" 3"×6"

L 4E LP 6E LP

S 4E SP 6E SP 8E SP 12E SP

S
30
plain

Safety barrier profiles

Panel profiles **Wire net profiles**

F 30×30 30×50

0F LP 2F c.LP 4 3F LP 4 3F LP 4

2F LP 5 2F LP 5

L 2F LP 6

30×30 30×45

2F LP 7.5 2F LP 7.5

40
plain

E3 40×40 40×60 60×80

2E c.LP 4 3E LP 4 3E LP 4 5E LP 4 6E LP 4

40×40 40×60

2E LP 7.5 2E 1F LP 7.5

50
plain

E4 50×50

2E c.LP 4 3E LP 4

S
30
plain

Tube profiles

30×60 30×100

L LP LP

S
plain

Roller profiles

63/31 SBP 103/53 SBP 152/75 SBP

S
40
plain

Telescopic profiles

E3 40×40 80×80 120×120 160×160

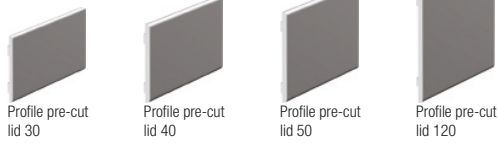
S 8E SBP 12E SP 16E SP

S
plain

E-trunking profiles

Lid 40 Lid 80 Lid 200 Profile pre-cut lid 120

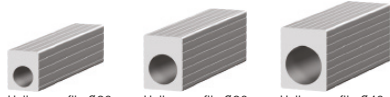
40×20 for clips 40×20 40×40 40×80 80×40 80×80 200×50 80×160 8E SP

Profile pre-cut lids


Profile pre-cut lid 30 Profile pre-cut lid 40 Profile pre-cut lid 50 Profile pre-cut lid 120

Tubes


Tube Ø20x2 Tube Ø30x3 Tube Ø40x4

Hollow profiles


Hollow profile Ø20 Hollow profile Ø30 Hollow profile Ø40

Hinge profiles

1.5 mm



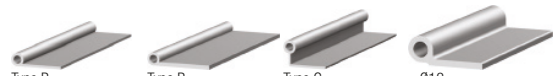
Type A, PG 20 - 1.5 Type A, PG 30 - 1.5 Type A, PG 40 - 1.5 Type A, PG 50 - 1.5

Base profiles

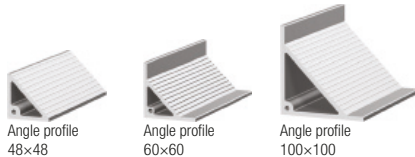

Base profile Ø20 Base profile Ø30 Base profile Ø40

Hinge profiles

2.0 mm / 5.0 mm



Type B, 40 mm - 2.0 Type B, 50 mm - 2.0 Type C, 30 mm - 2.0 Ø12 5.0

Angle profiles


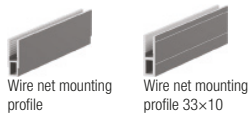
Angle profile 48x48 Angle profile 60x60 Angle profile 100x100

Hinge profiles

3.0 mm



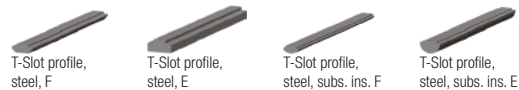
Type A, PG 30 - 3.0 Type A, PG 40 - 3.0 Type A, PG 50 - 3.0 Type B, 50 mm - 3.0

Wire net mounting profiles


Wire net mounting profile Wire net mounting profile 33x10

T-Slot profiles

Steel



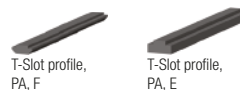
T-Slot profile, steel, F T-Slot profile, steel, E T-Slot profile, steel, subs. ins. F T-Slot profile, steel, subs. ins. E

Grab handle profiles

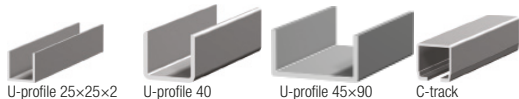

Grab handle profile Grab handle profile

T-Slot profiles

PA



T-Slot profile, PA, F T-Slot profile, PA, E

U-profiles, C-track


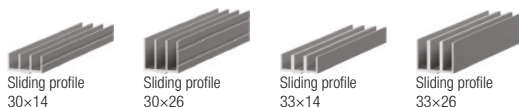
U-profile 25x25x2 U-profile 40 U-profile 45x90 C-track

Slide-slot profiles

PA



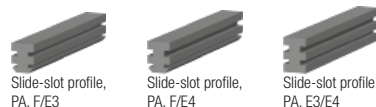
Slide-slot profile, PA, F Slide-slot profile, PA, E3 Slide-slot profile, PA, E4

Sliding profiles


Sliding profile 30x14 Sliding profile 30x26 Sliding profile 33x14 Sliding profile 33x26

Slide-slot profiles

PA



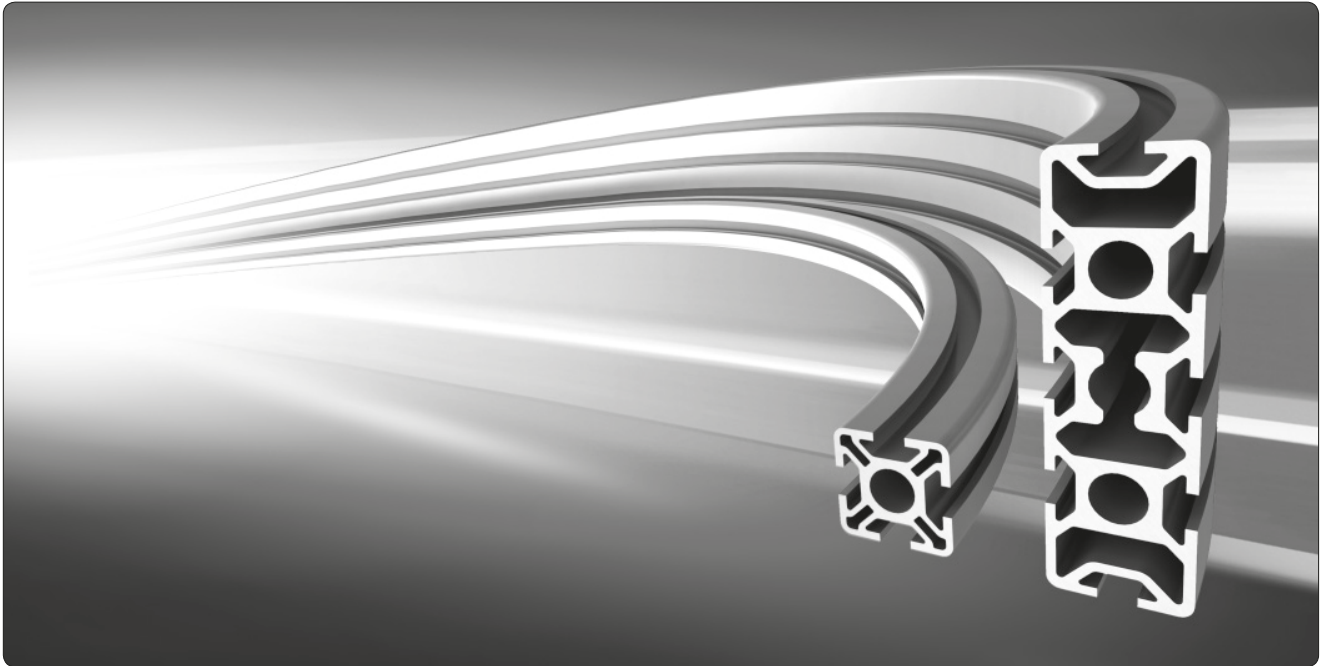
Slide-slot profile, PA, F/E3 Slide-slot profile, PA, F/E4 Slide-slot profile, PA, E3/E4

Sliding profile, Panel framing profile


Sliding profile 50x14 Panel framing profile 30x8,5

19" profiles

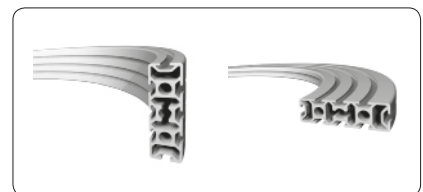

19" profile, PG 30 19" profile, PG 40 19" profile, PG 50



Curved profiles

For curved profiles the following data are needed:

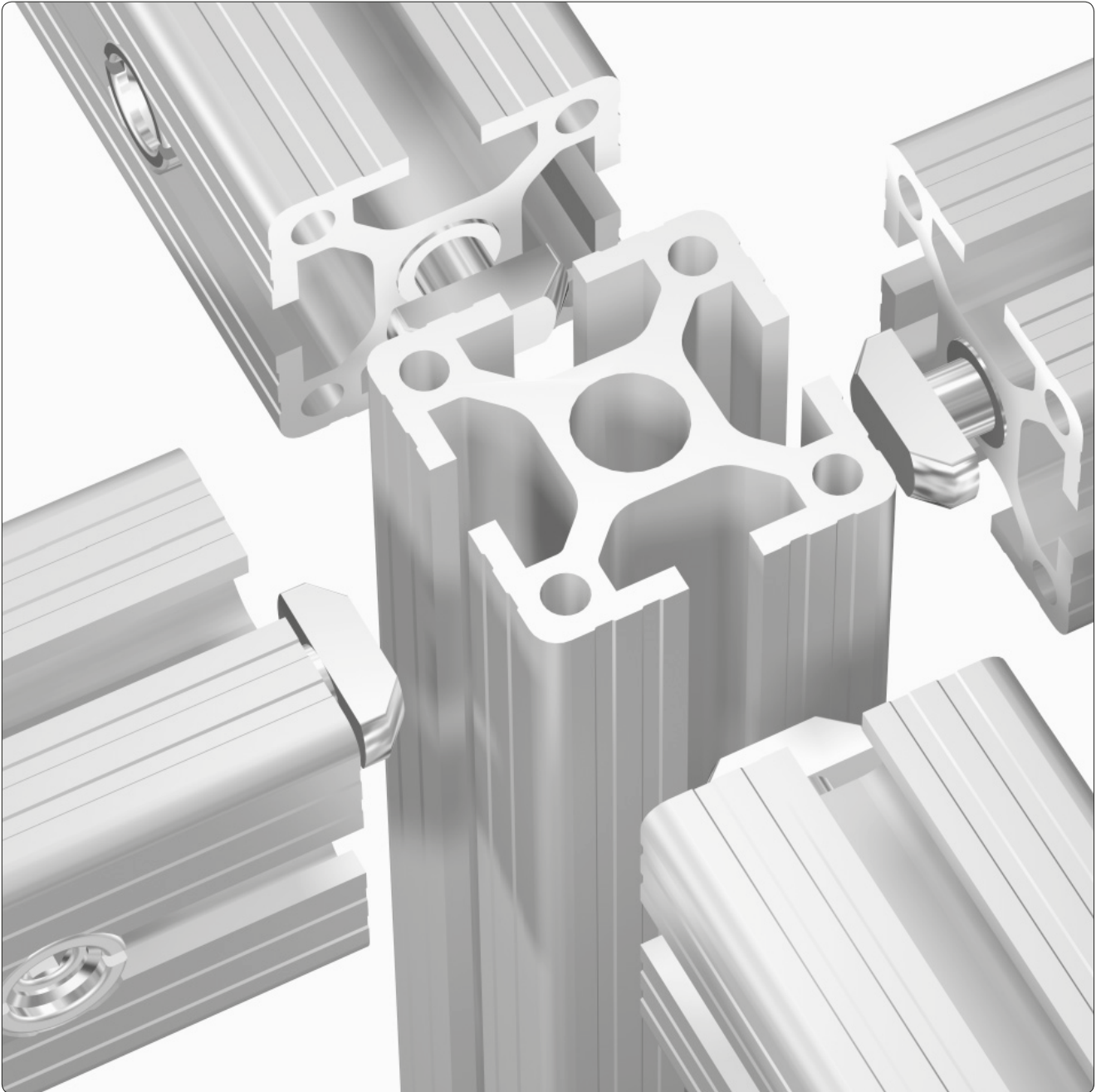
- Profile
- Position of profile
- Radius
- Direction
- Accuracy to size for profile elements and for profile functions



Position of profile

Round cabin





extremely strong

efficient

functional

The proven connection system!

The MayTec quick-connection system allows combination of all MayTec profiles in any way imaginable.

It carries same stability through out all four sides.

The connection allows:

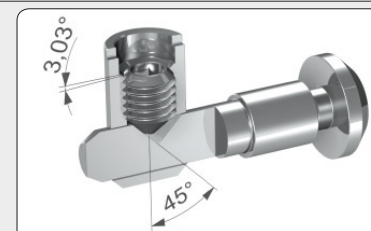
- easy machining
- quick assembly
- innumerable (dis)assemblies


The connection system is:

- complete
- stable
- functional

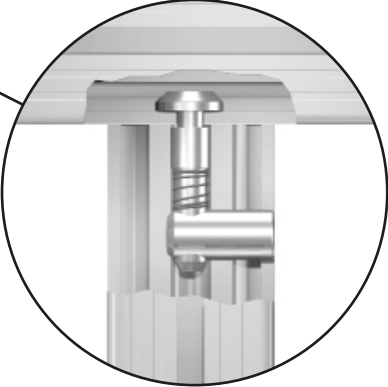
Vibration proof

The different direction angles of lead of thread and clamping cone prevent the loosening of the connection by vibration.





Stability S-Class



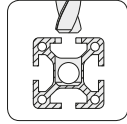
**MayTec
Universal-Connector**

18,000N
working load

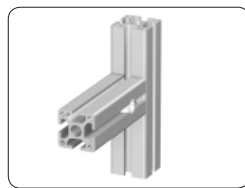
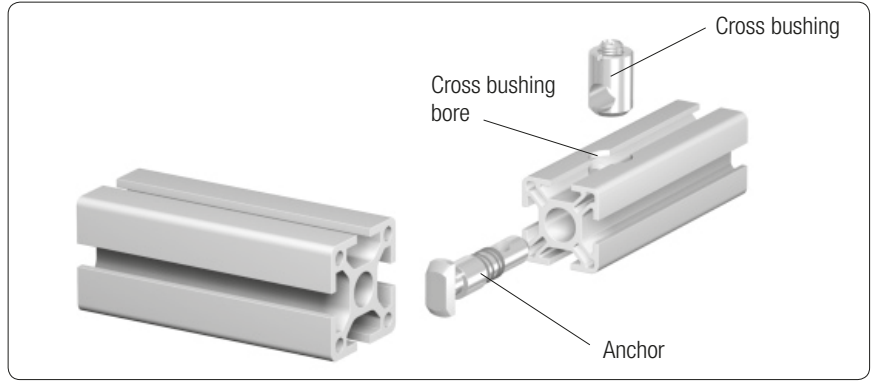
**Vibration
proof**

The MayTec Connector System

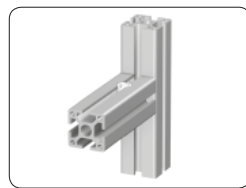
- mounting of connector in core hole
- with machining



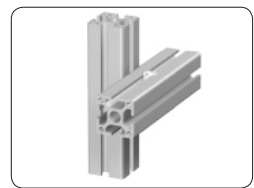
Cross bushing bore



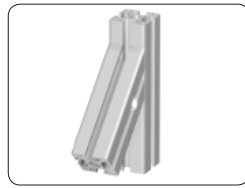
Standard



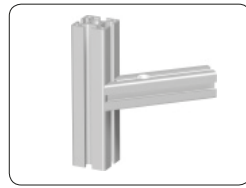
Screw-type



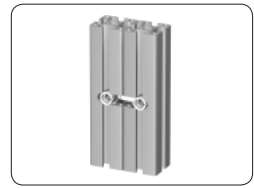
Parallel



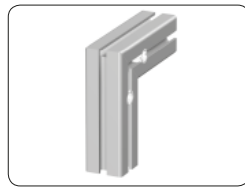
Oblique



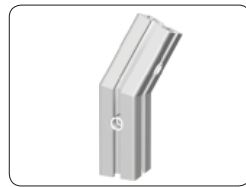
Oblique-cross



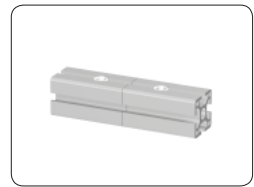
Extension / Parallel



Miter

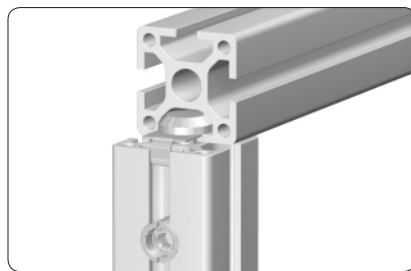


Shifter



Extension

Anti-twist devices



with retaining plate



with T-Nut

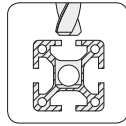
Clamping lever for connectors



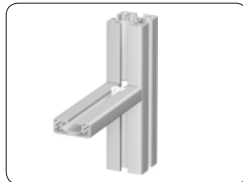
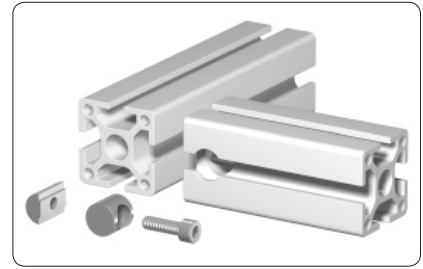
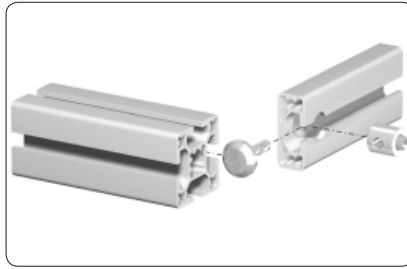
Clamping lever

The MayTec Connector System

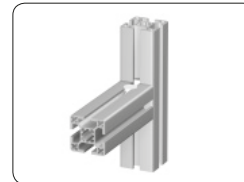
- mounting of connector in slot
- with machining



Cross bu-
shing bore



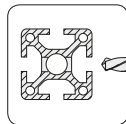
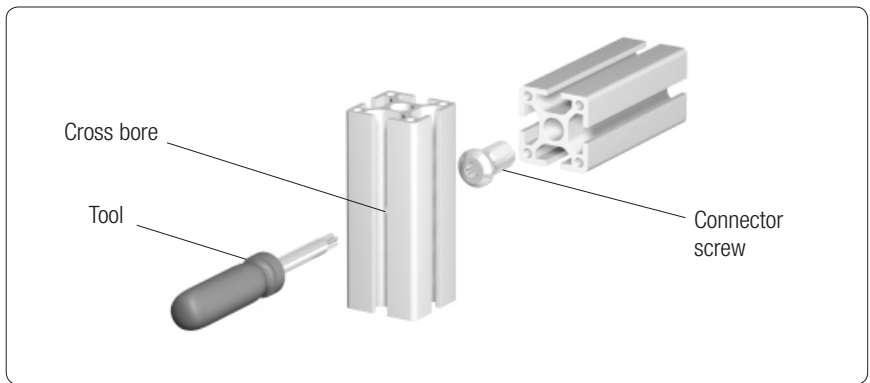
SE-Connector



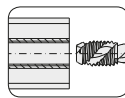
ST-Connector

Screw-type connections

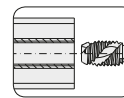
- with machining



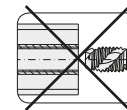
Cross bore



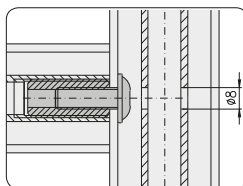
Thread



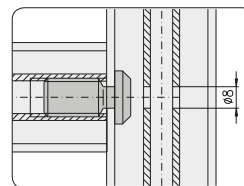
Thread



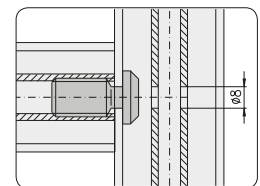
Thread



Threaded insert with lens
head screw



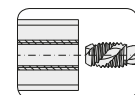
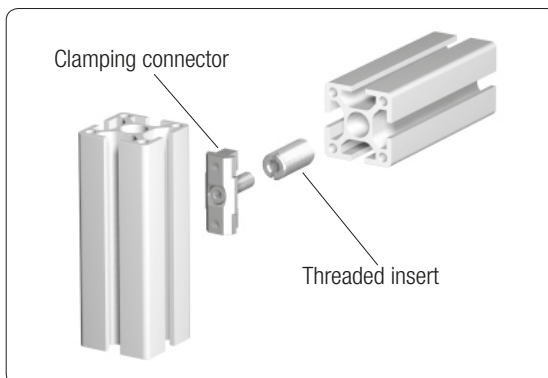
Connector screw



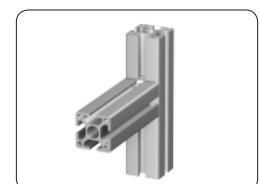
Connector screw,
self-cutting

Clamping connections

- with machining



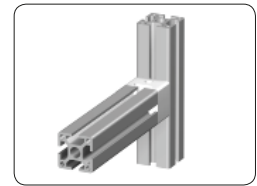
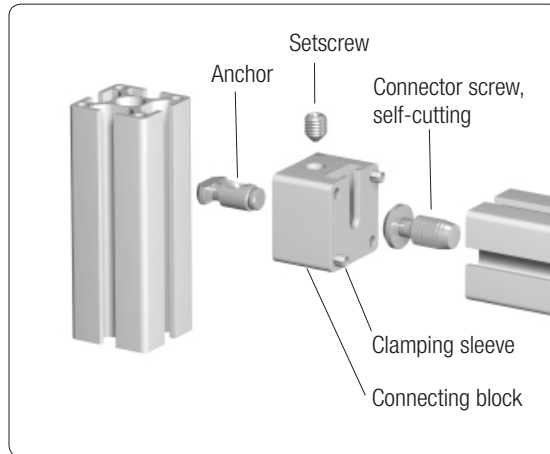
Thread



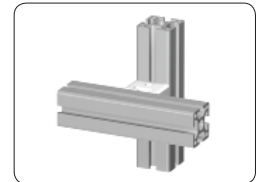
Clamping connector

The MayTec Connector System

- Connector kits
- without machining



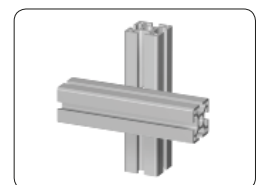
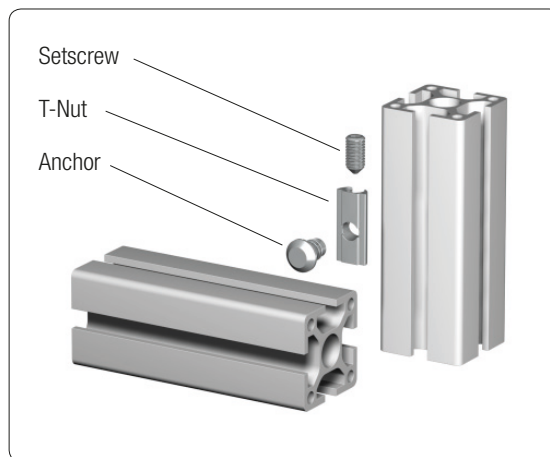
Standard



Parallel

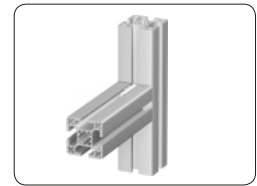
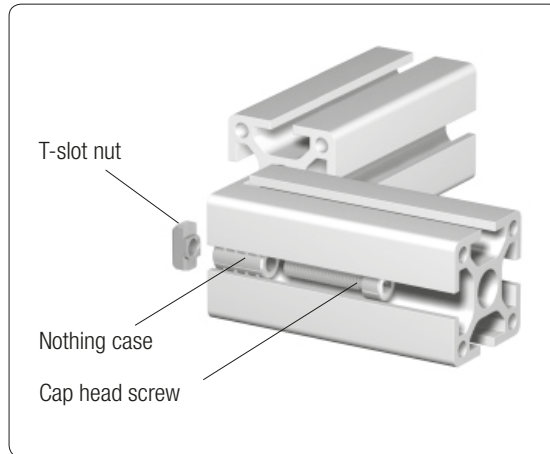
The MayTec Connector System

- Parallel connector
- without machining



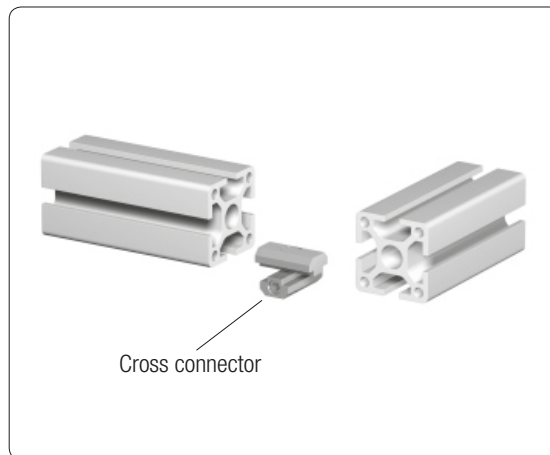
Parallel connector

Bayonet type connections
 • without machining



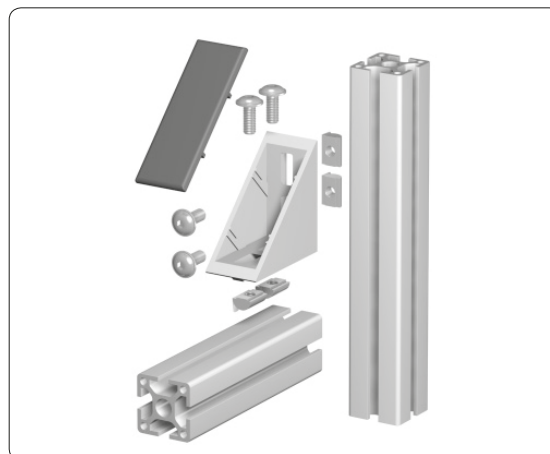
Standard

Cross connections
 • without machining

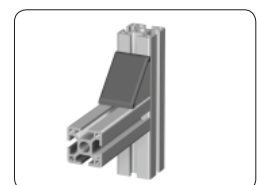


Cross connector

Angle connections
 • without machining

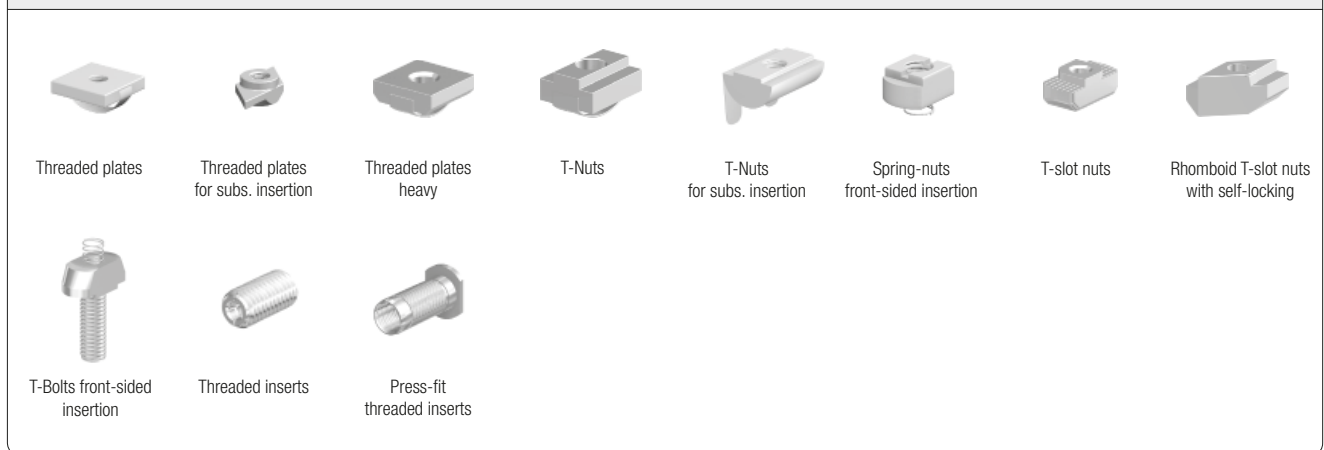


Angle PA

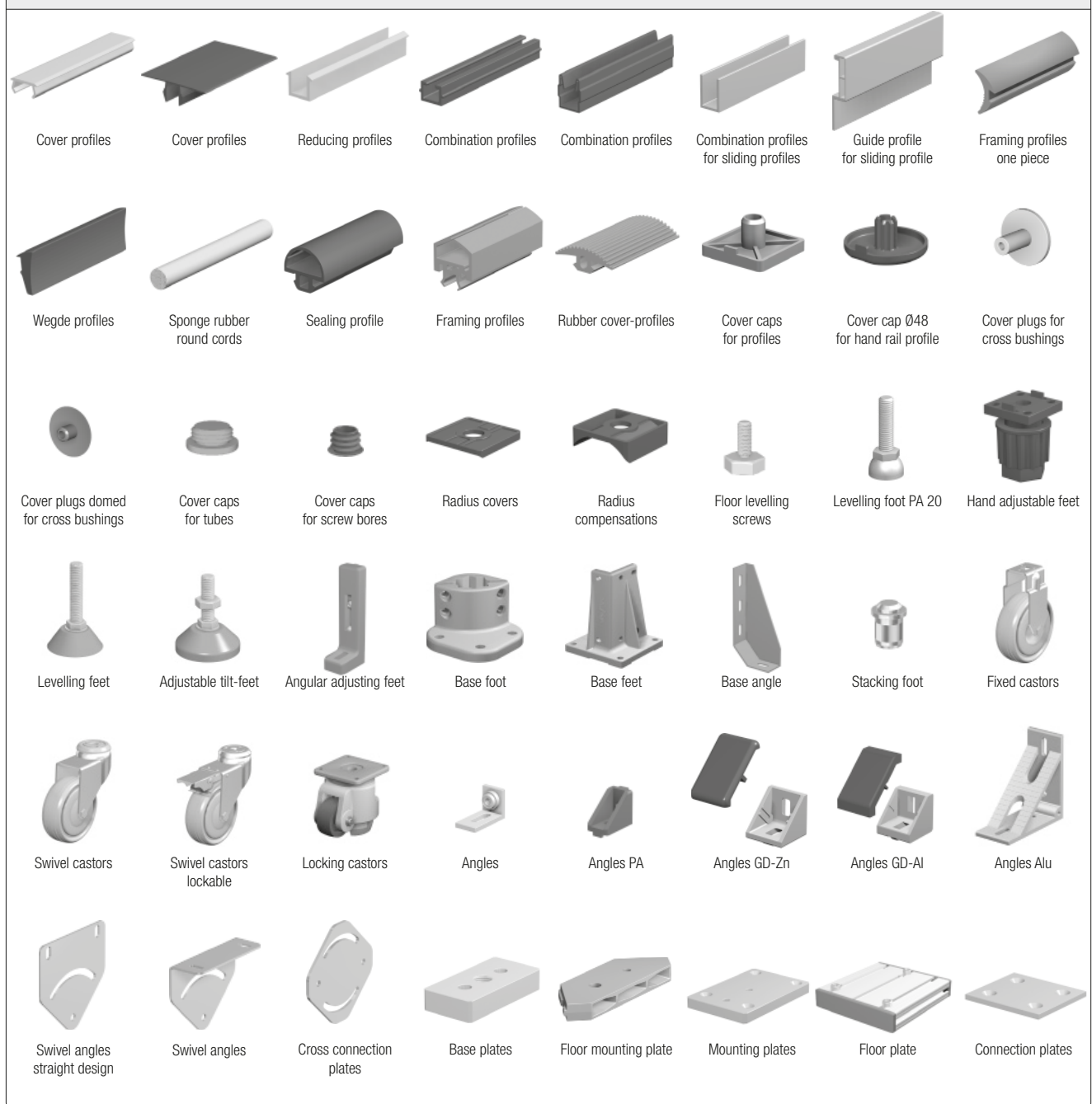


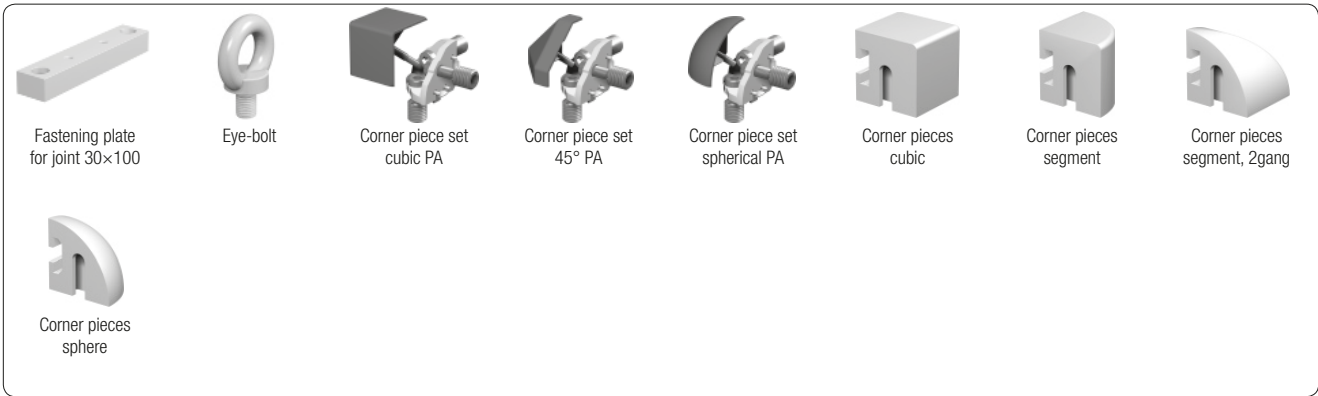
Angle GD-Zn, GD-Al

1.3 Fastening elements

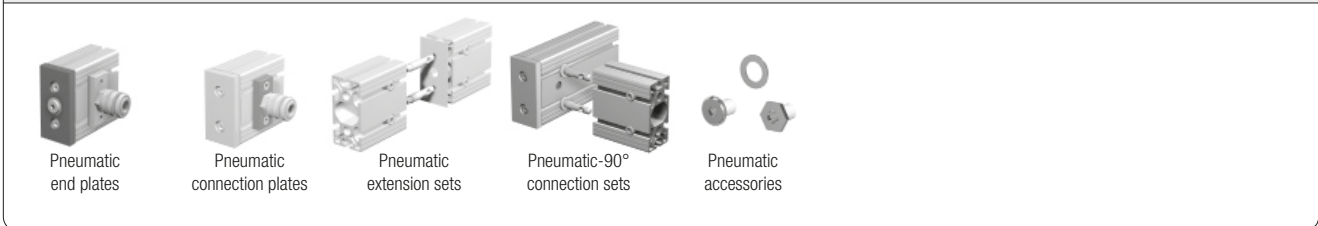


1.4 Installation accessories

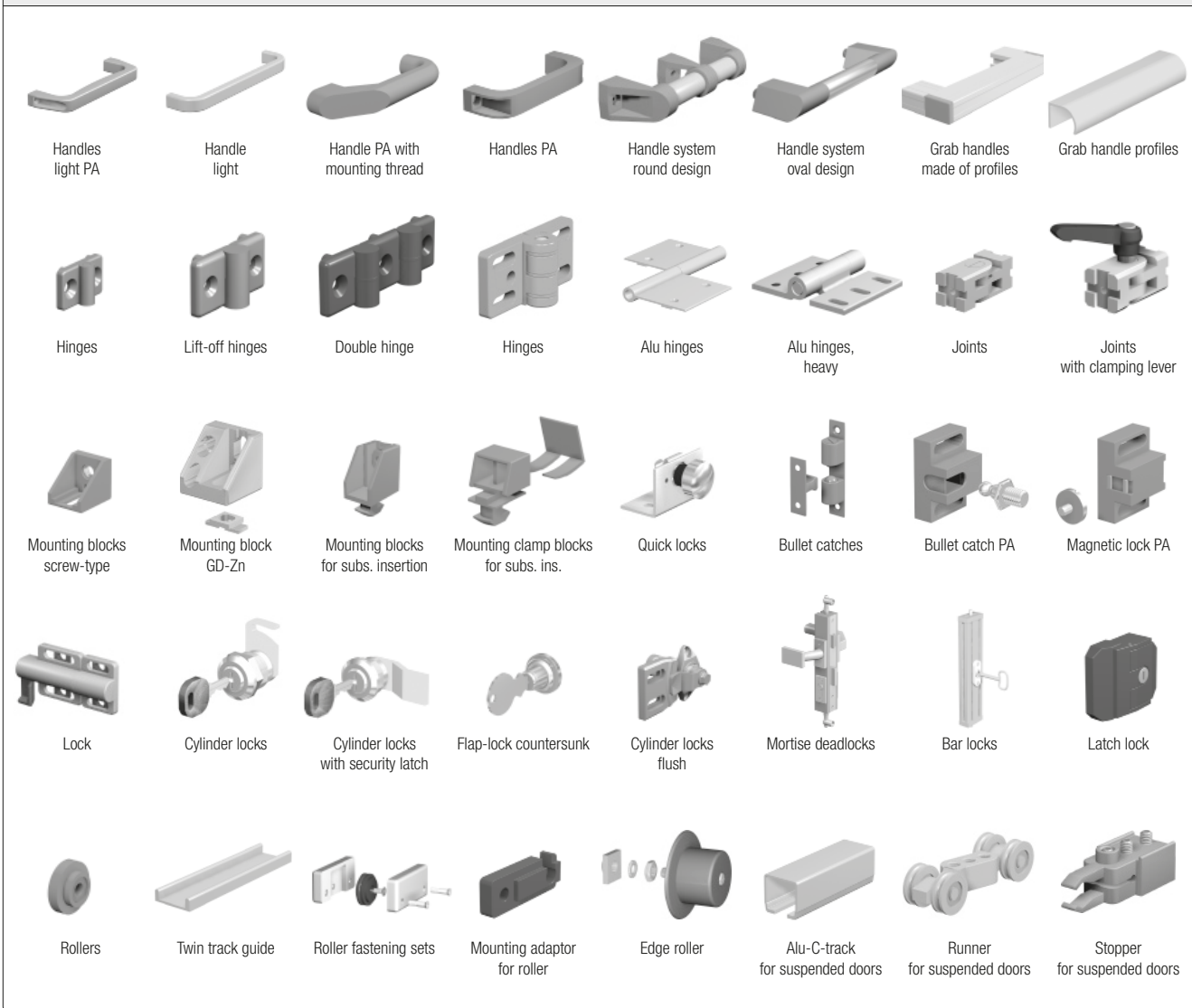


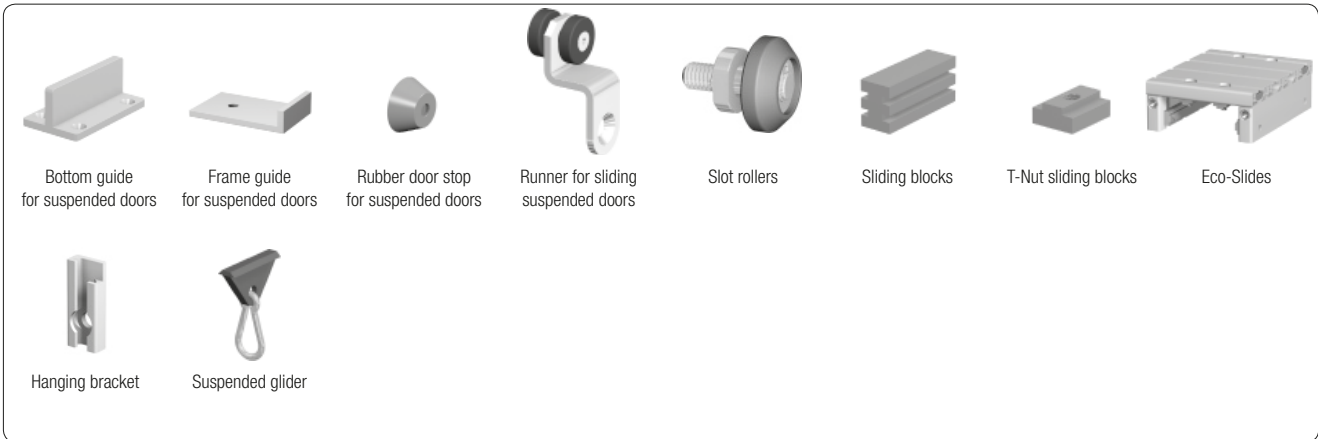


1.5 Pneumatic accessories

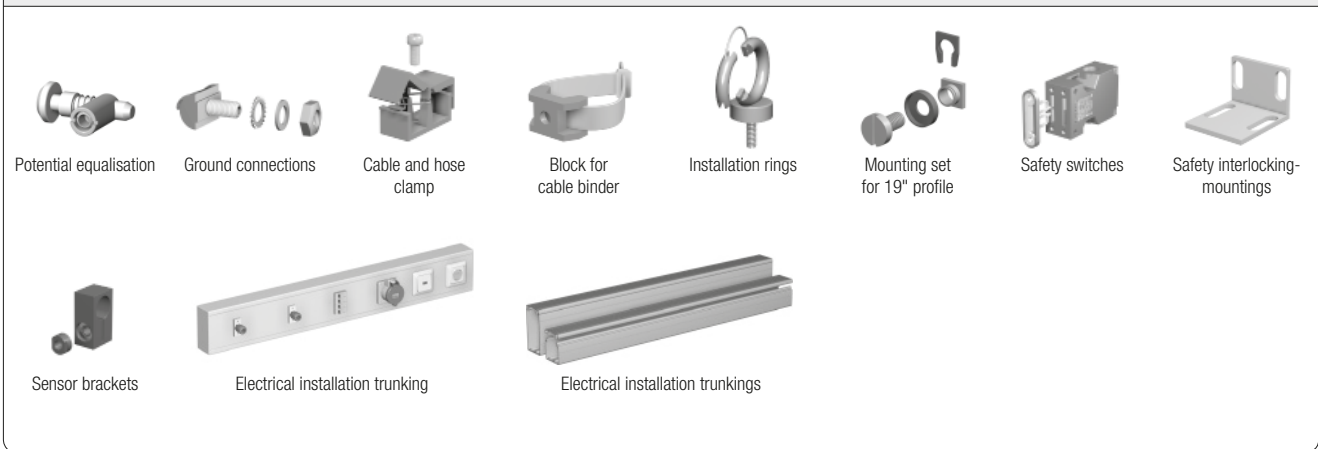


1.6 Additional accessories

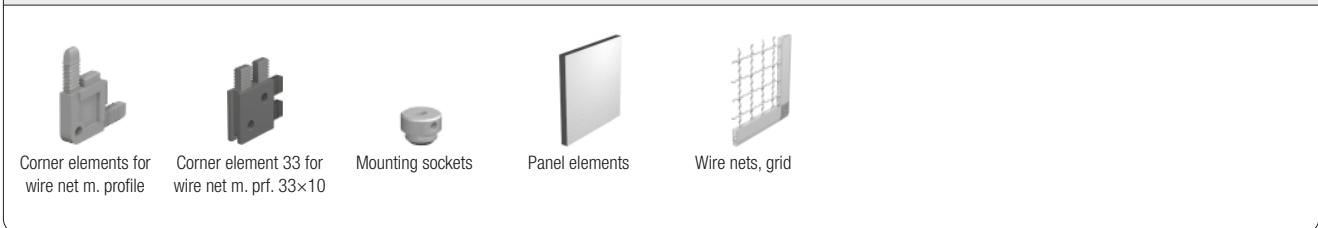




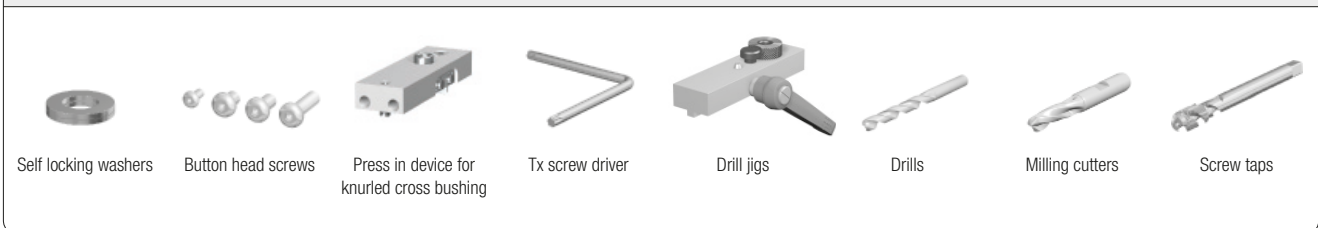
1.7 Electrical accessories

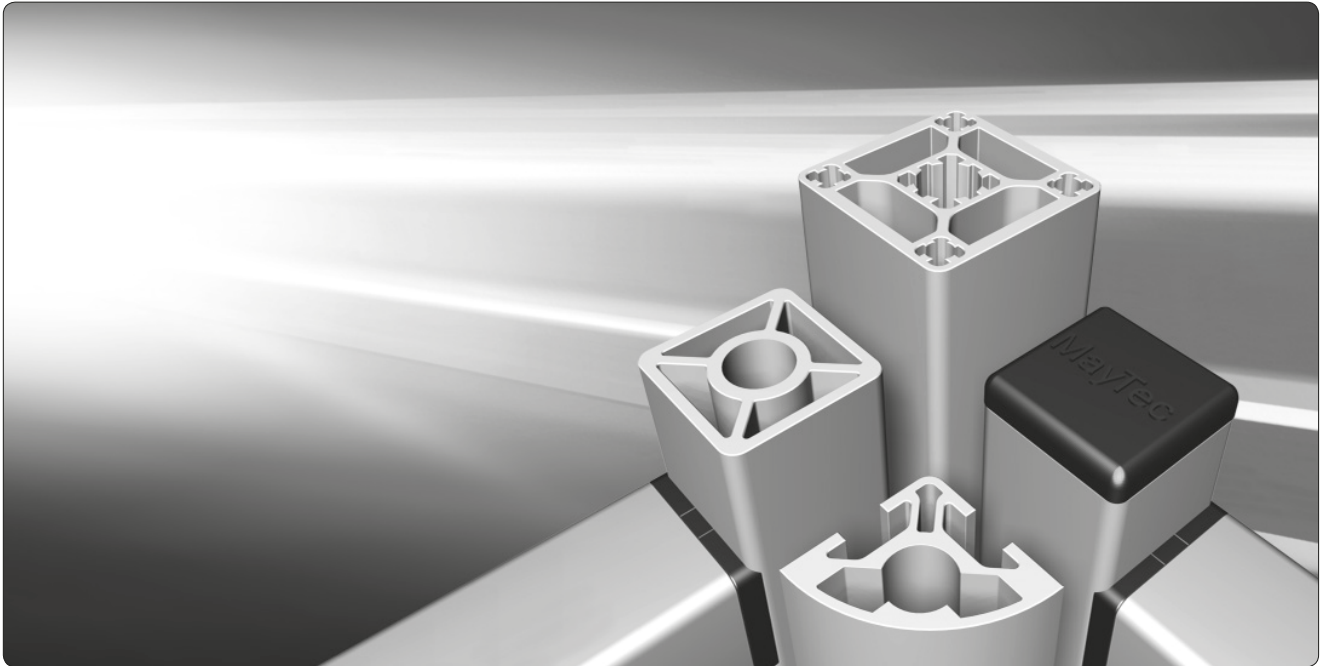


1.8 Panel elements



1.9 Tools





The Profile System

for

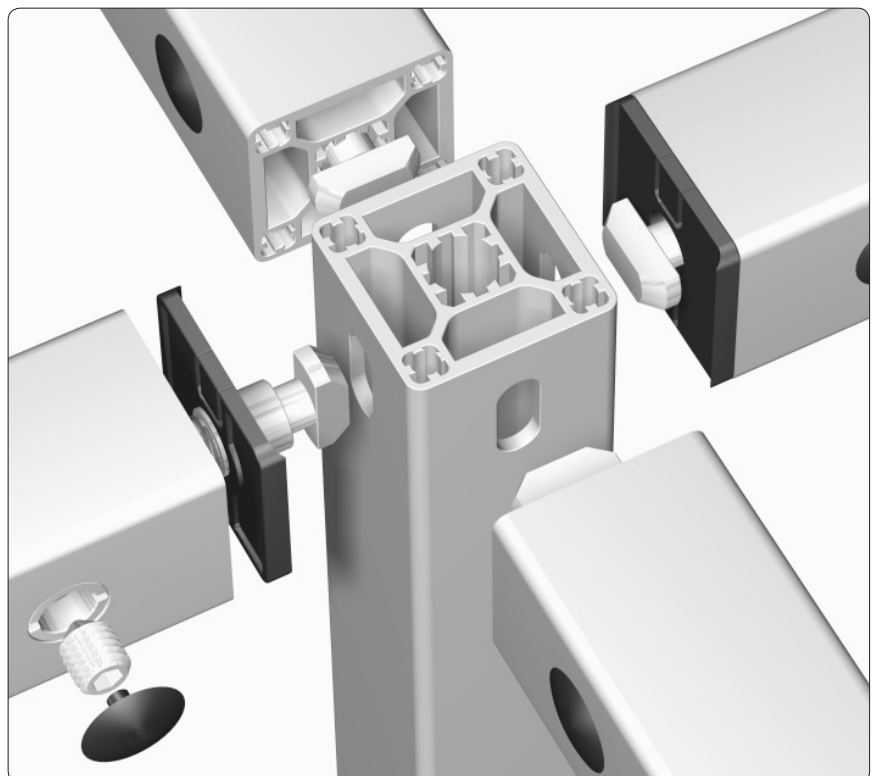
- Clean-room technology
- Electrical engineering
- Medical technology
- Food industry
- Optical industry
- Pharmaceutical technology

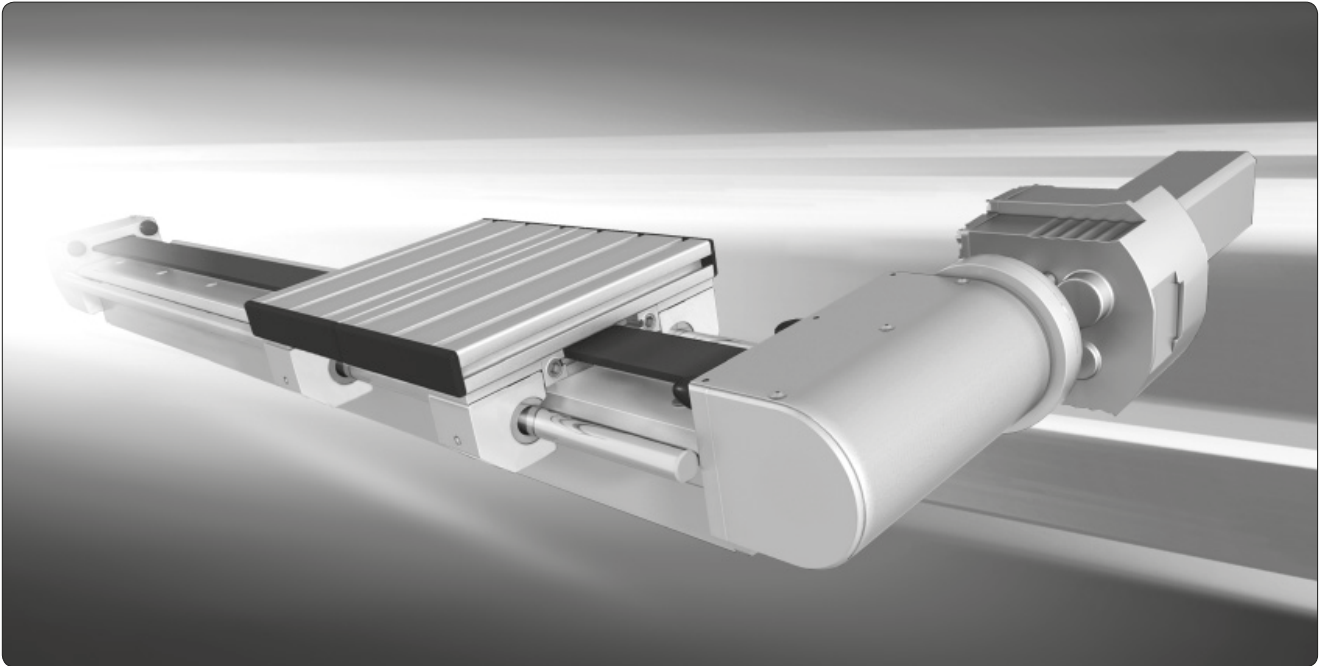
MayTec enlarges its range with new components to enhance the use of the Profile System in application areas where high sterility standards apply.

Covering fields in electrical engineering, optical industry along with the food industry and

medical technology applications, the profiles can now be utilized on a large scale.

Basing on the MayTec Standard System, the MayTec Connection System enables a simple and quick assembly and guarantees highest stability.





The MayTec Linear System

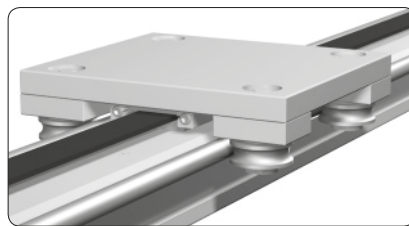
MayTec offers a huge range of accessories to expand and simplify the integration of linear guidance technology with profile technology.

The integration of various linear guidance hardware is also possible due to the modular concept of the system. Economical and functional solutions can now be realized with a minimum of time and effort.

Encased roller bearings

A tried and tested linear guidance system with a huge variety of application possibilities. Depending on the required specifications and accuracy, encased roller bearings can be used for low or high load applications.

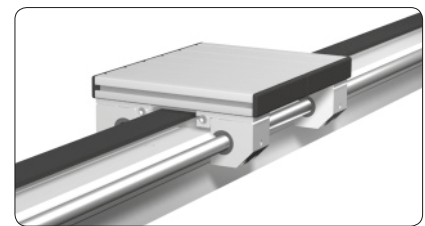
- suitable for rough or dirty applications
- high force tolerance with low wear
- high accuracy with low friction
- long life expectancy



Shaft guidance

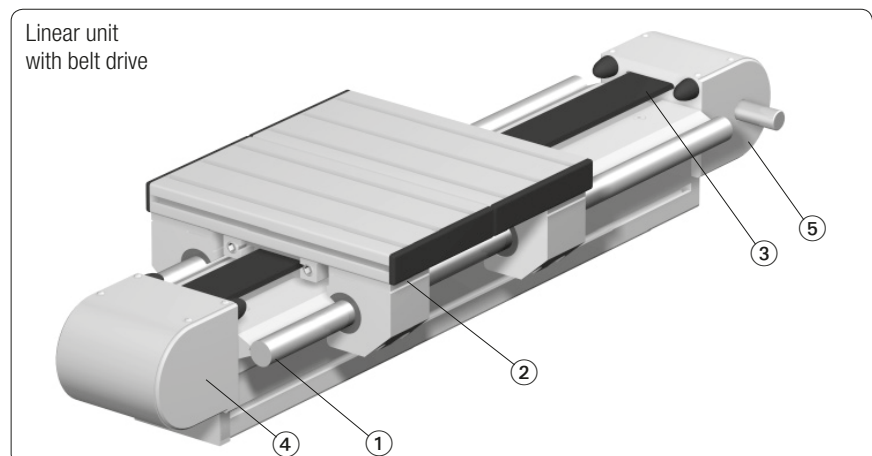
A proven and extremely flexible guidance system due to the compact nature of the construction. Depending on the application requirements, either sliding or ball bearing guides can be used. Shaft guide systems are used where high accuracy along with carriage stability is required.

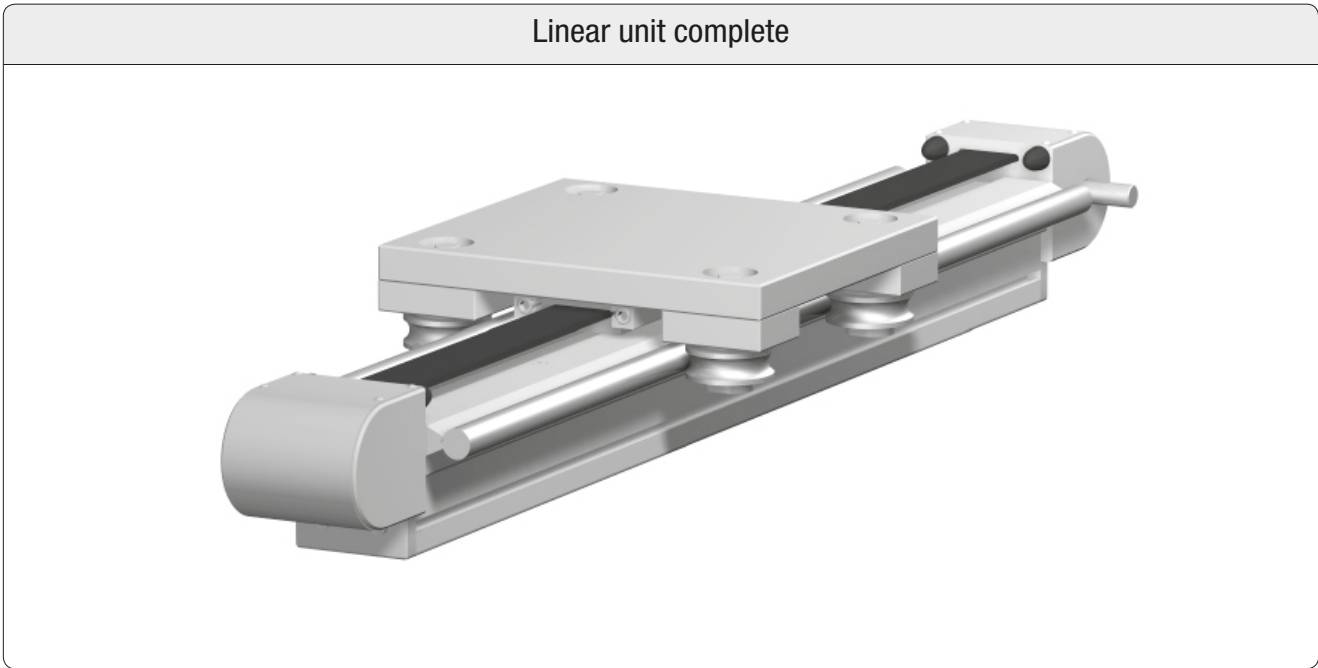
- compact form
- low resistance
- high stability
- high accuracy
- quiet rolling noise level



Component groups of linear units

- ① Linear shaft guidance
- ② Carriage unit
- ③ Drive unit
- ④ Turning unit without shaft end
- ⑤ Turning unit with shaft end



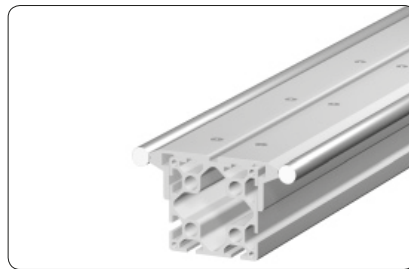


Linear shaft guidance

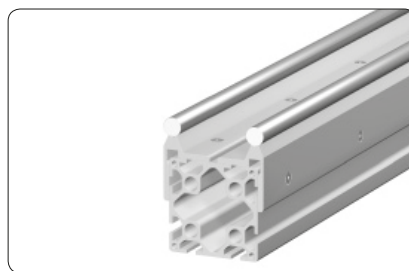
Single profile design

Frame design

horizontal



vertical



shaft-Ø

12 mm

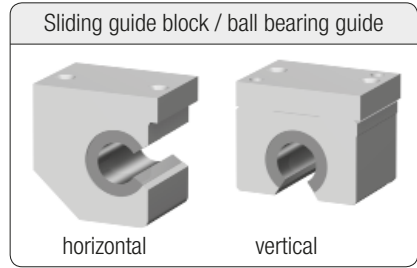
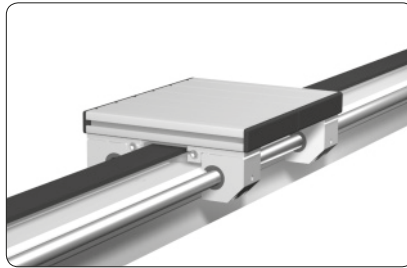
16 mm

20 mm

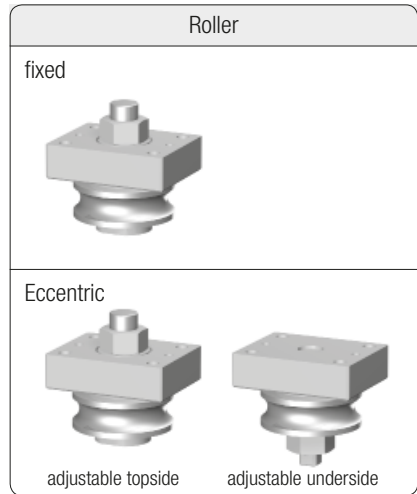
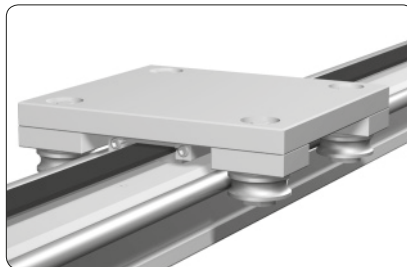
25 mm

Carriage unit

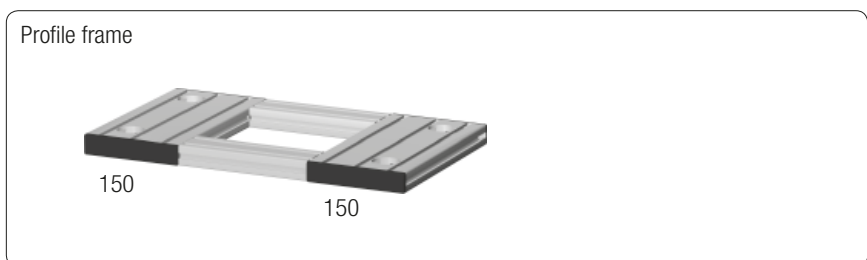
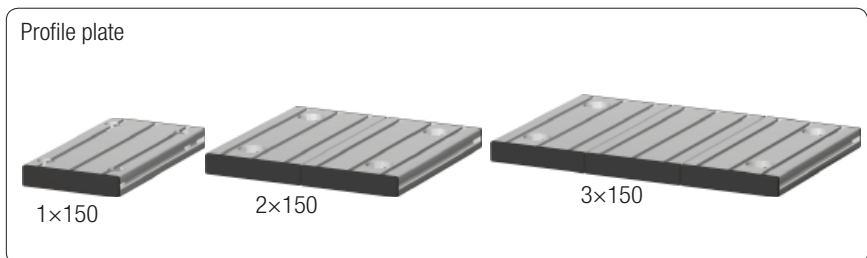
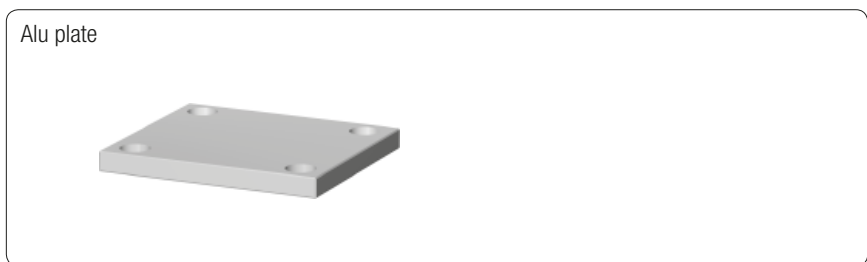
Encased guide block



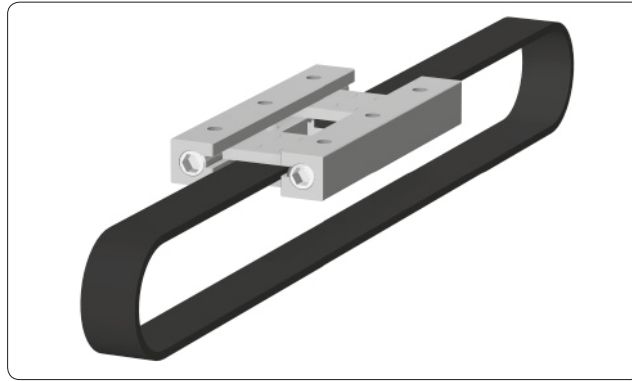
Exposed roller guide



Carriage plates



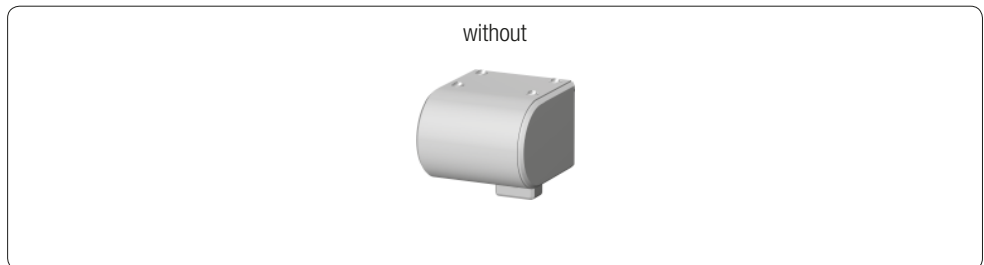
Drive unit



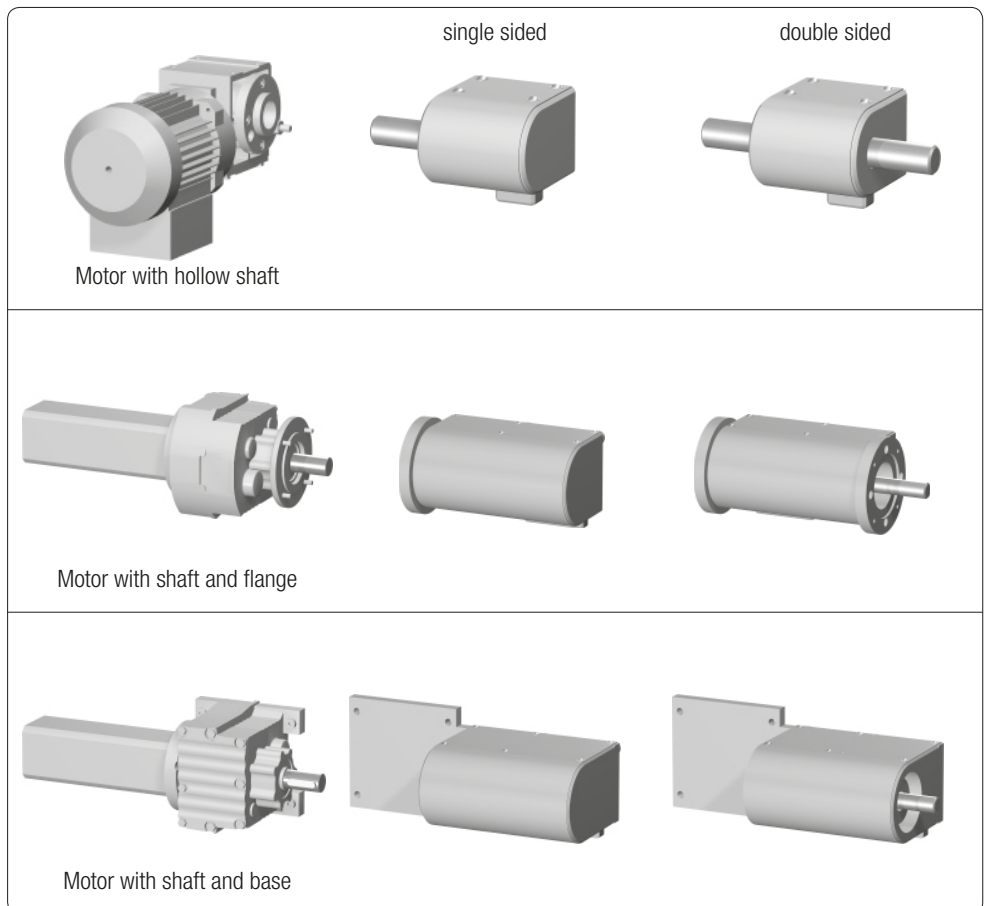
Toothed belt		
-Type:	5M	8M
-width:	15	20
	25	30
		50

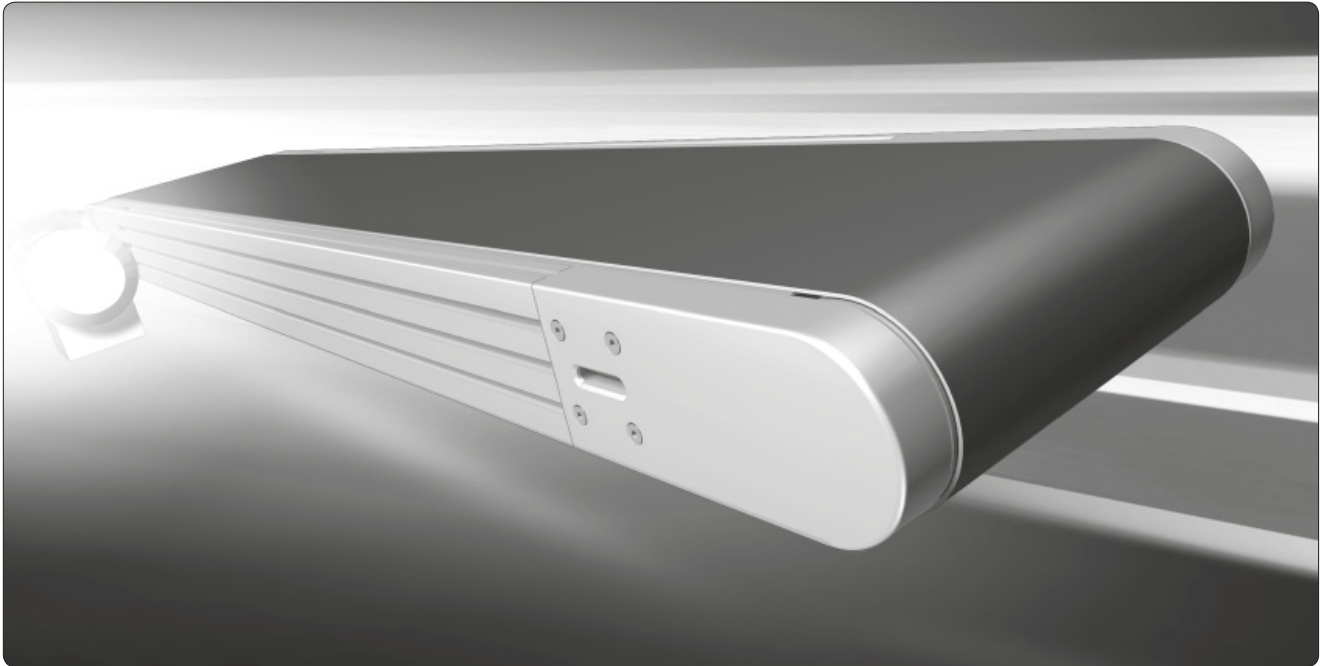
Turning unit

Shaft



Shaft





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 guarantees the problem free operation and long life of the system. Along with the huge range of standard sizes and designs, special sizes and custom designs are available on request.

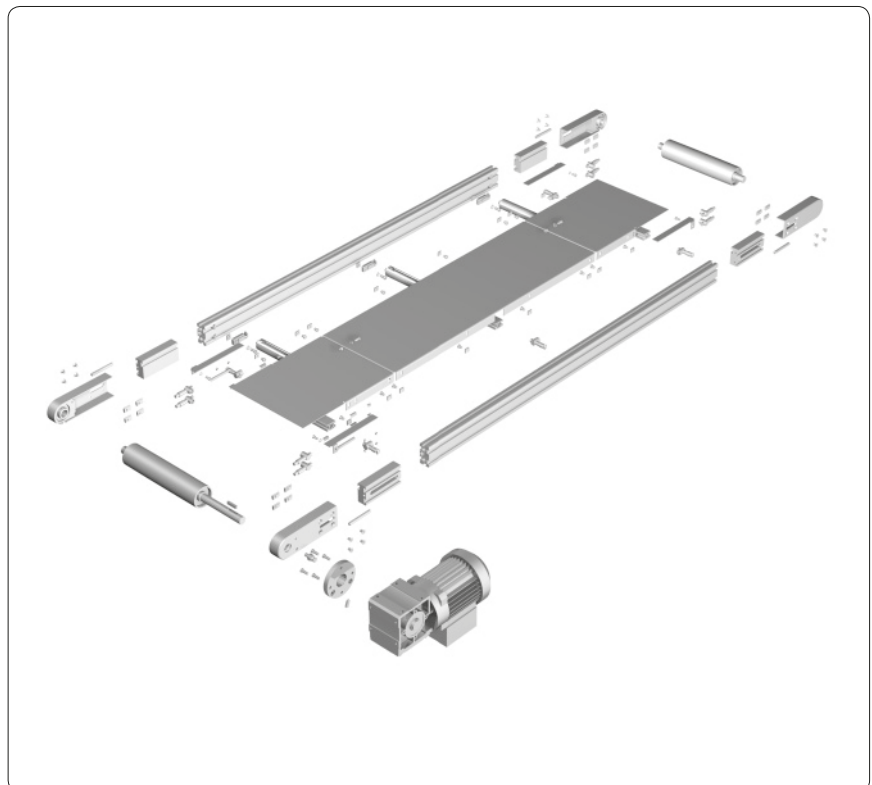
For self assembly, individual components and assemblies can be delivered along with parts lists and assembly instructions as required.

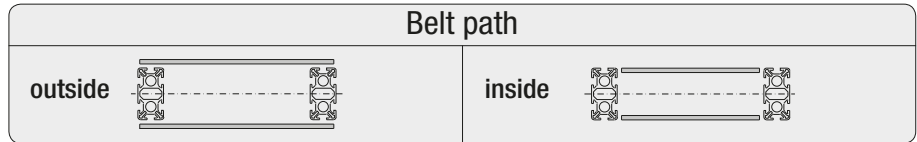
MayTec offers a conveyor system for rapid implementation with short delivery times.

The Components

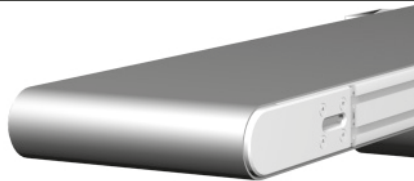
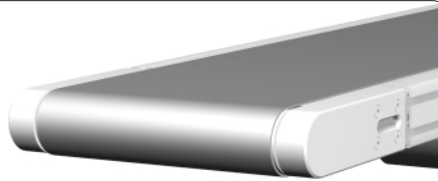
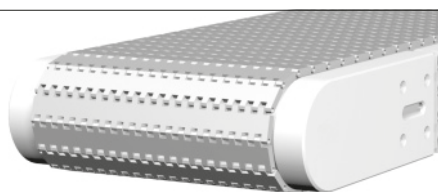
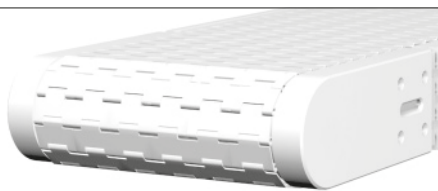
1. Product type:	<ul style="list-style-type: none"> • Complete conveyor • Components for self assembly
2. Designs:	MayTec Conveyor Protection Class: <ul style="list-style-type: none"> • M-SK1 • M-SK2 • M-SK3
3. Belt path:	<ul style="list-style-type: none"> • Belt running to outside edge • Belt running 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





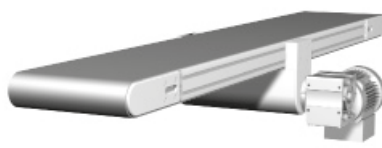
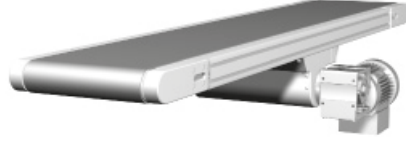






Belt

Fabric belt		
Plastic link chain		
Metal link chain		

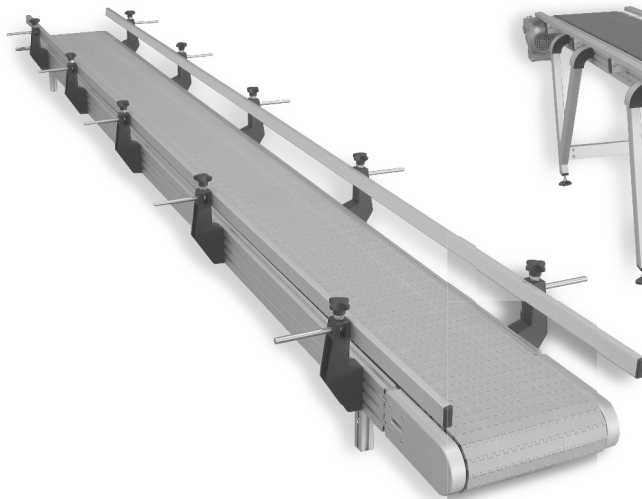
Drive type

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

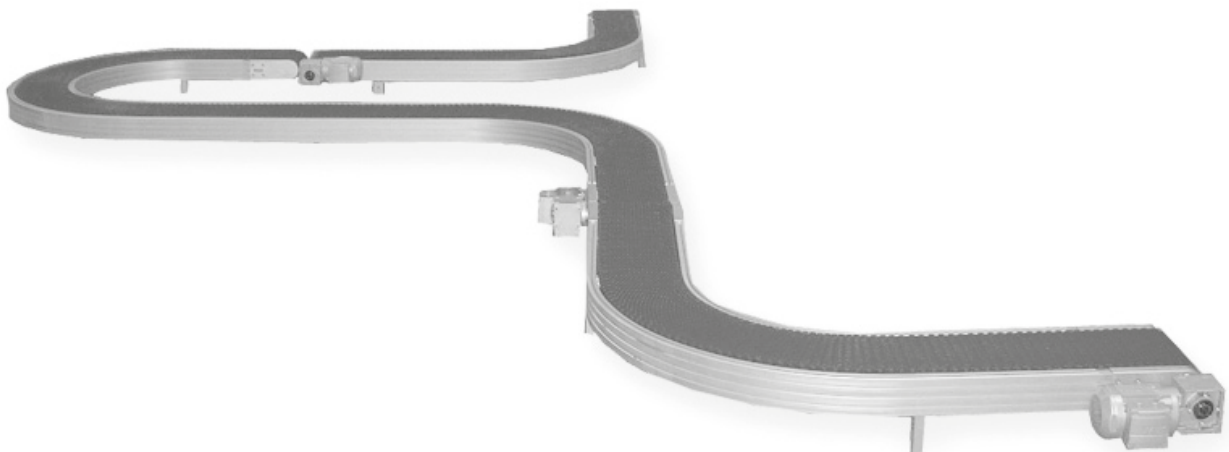
Belt conveyors



Plastic link chain conveyors



Plastic link chain conveyor, curved





The MayTec Personnel Transfer System

Personnel transfer conveyor

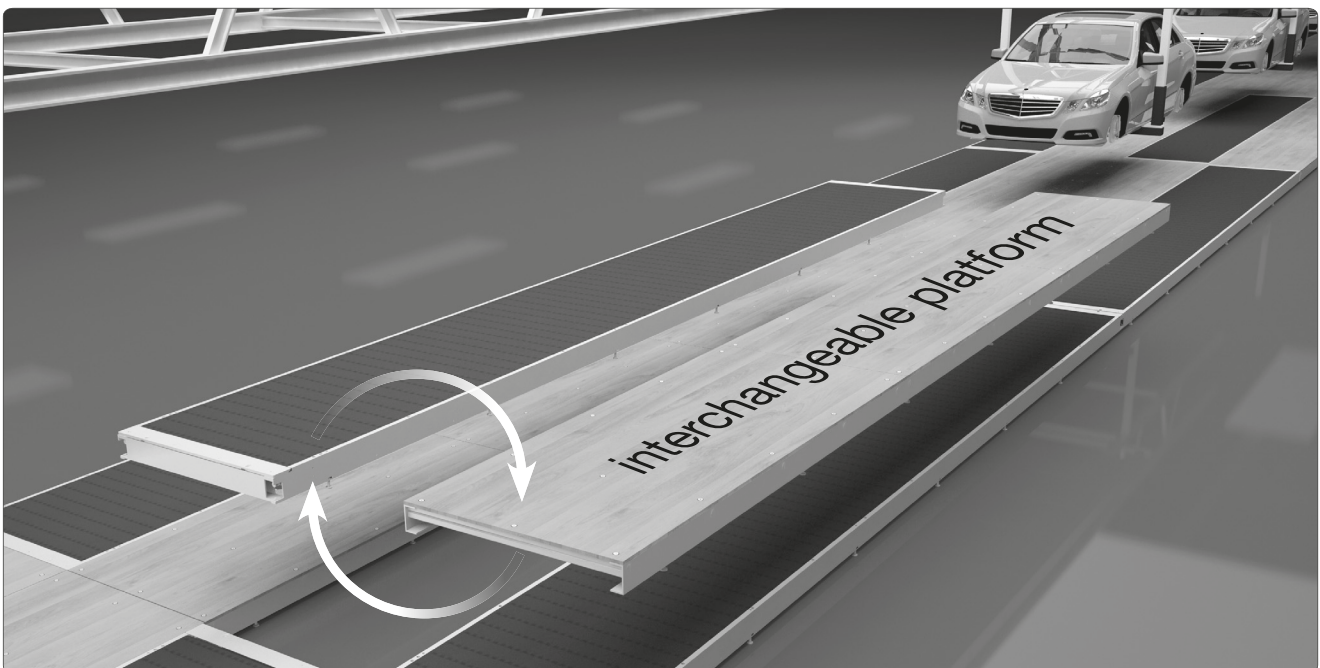
- aluminium base frame
- min. 120 mm total height
- belt options available
- internal drive
- belt speed: 0 - 10 m/min
- optional
- fire safety specification: B1 compliant version
- electro static discharge: ESD compliant version

Platform / interchangeable platform

- power supply (electricity, light, water)
- lights
- oil drip trays
- service and access points
- variable working height
- optional
- fire safety specification: B1 compliant version
- electro static discharge: ESD compliant version

Project Integration Management

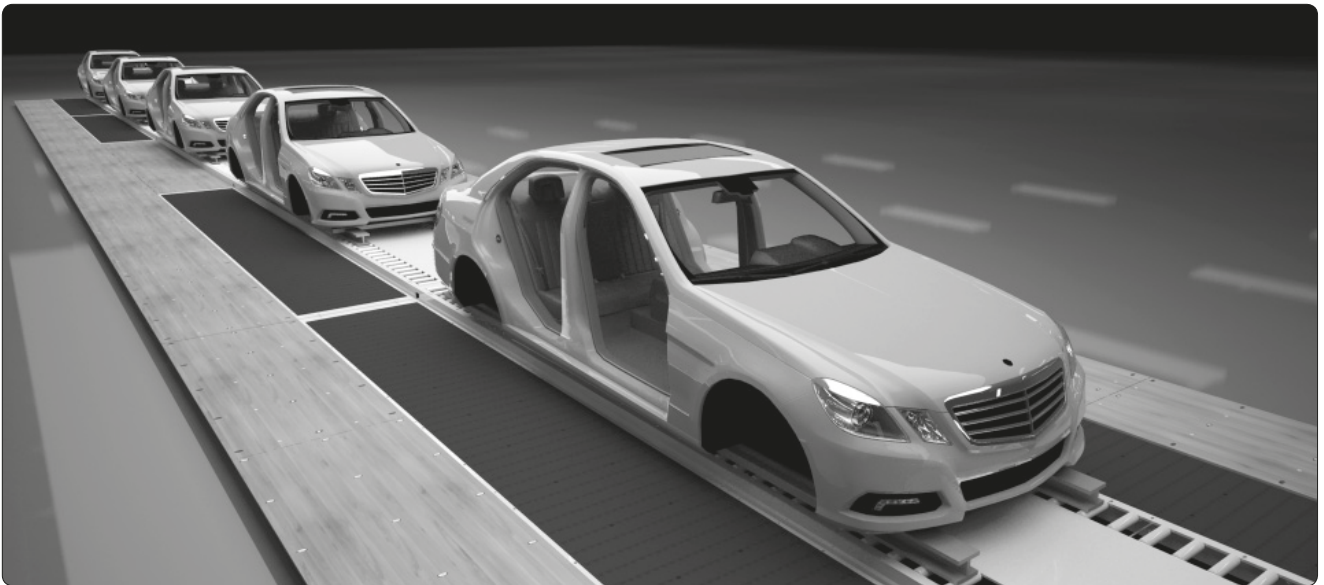
- project implementation
- delivery
- assembly and installation management



installation of conveyors within the platform according to need
 replacement with interchangeable platform
 required time for replacement: approximately 15 minutes



in combination with suspension track system



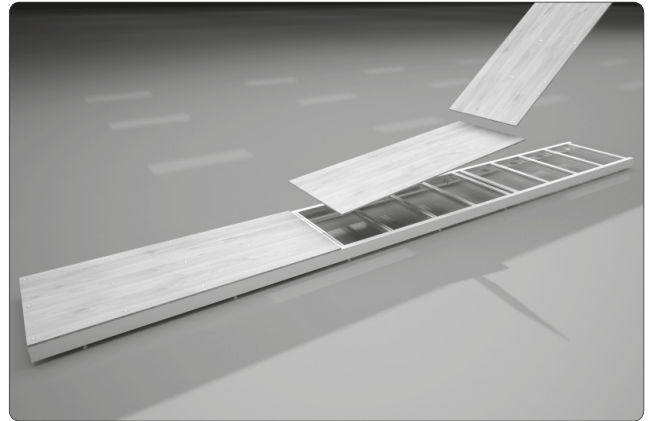
in combination with skid tracks



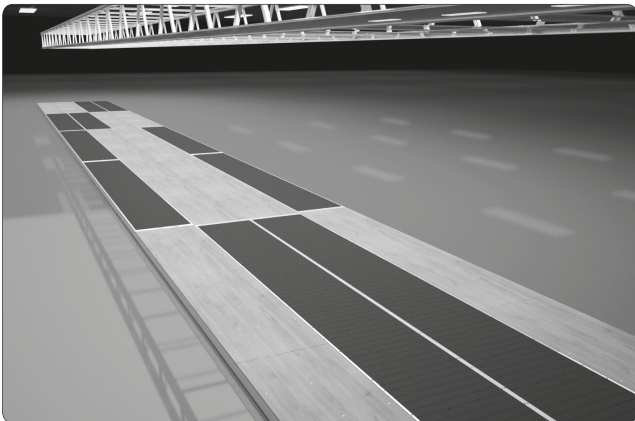
in combination with floor conveyors



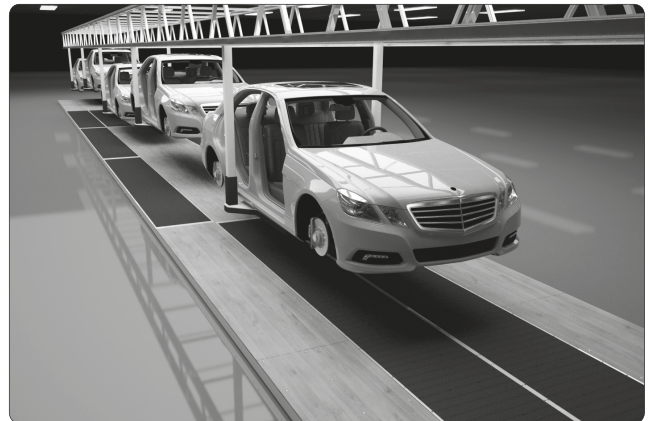
platform system



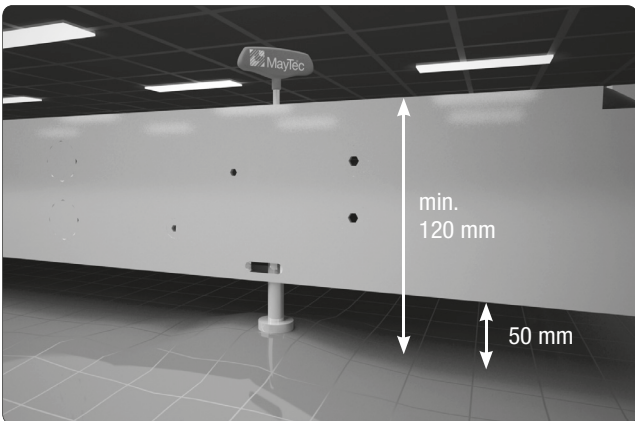
MayTec baseframe with floor panels



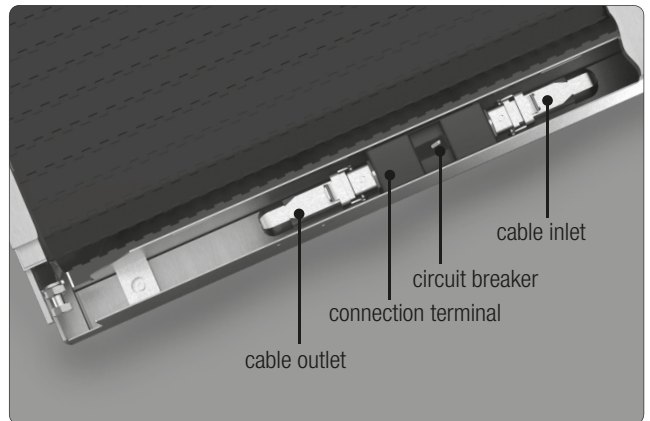
variable conveyor arrangement



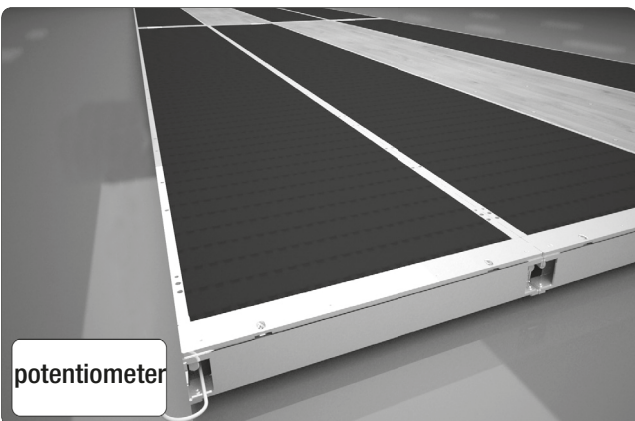
variable conveyor arrangement



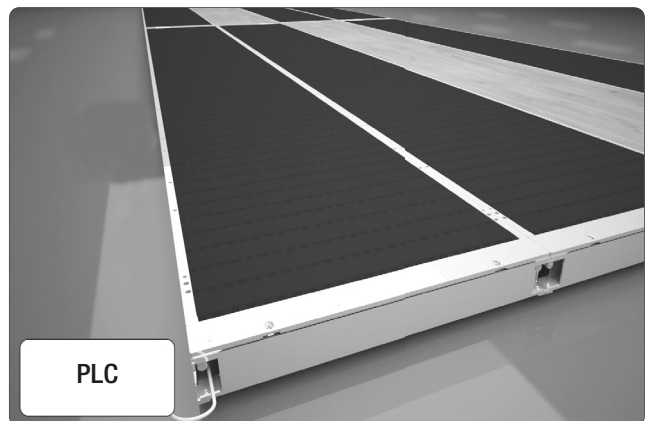
height adjustment for conveyor and platform



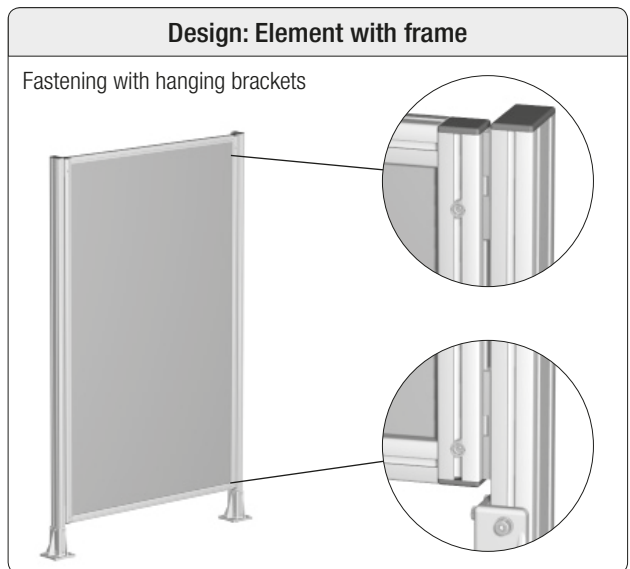
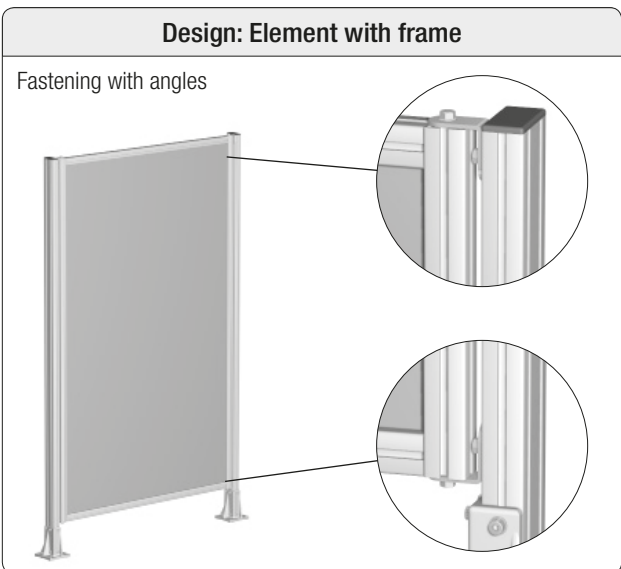
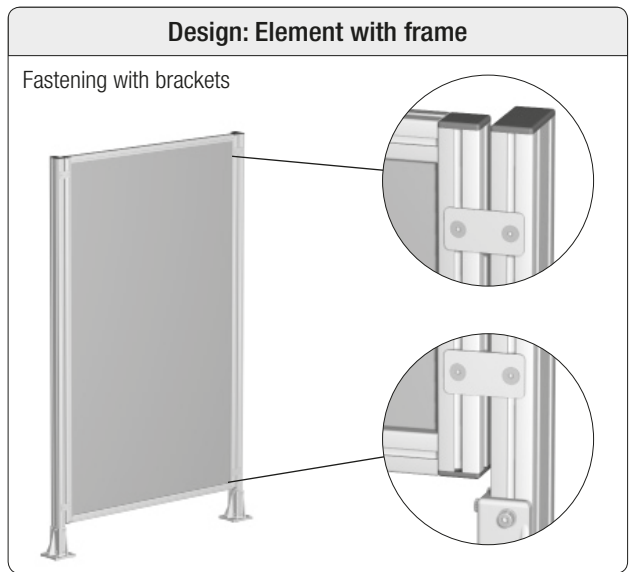
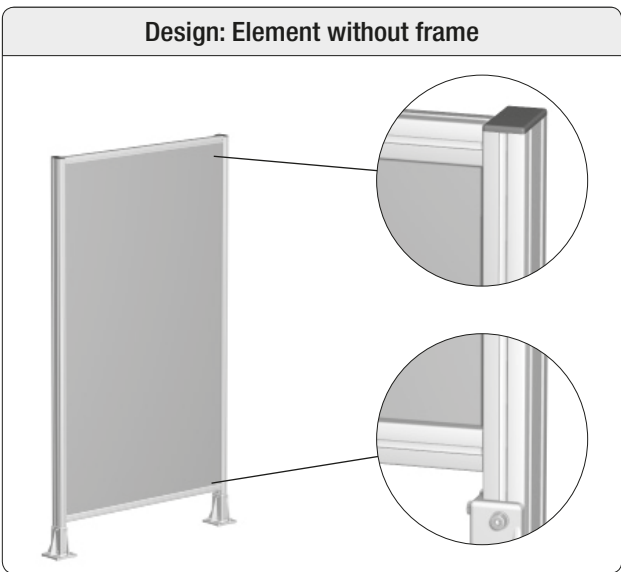
connection terminal with circuit breaker


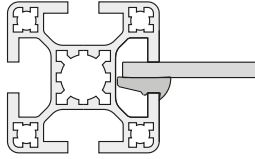
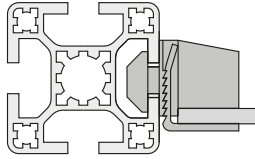
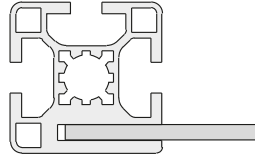
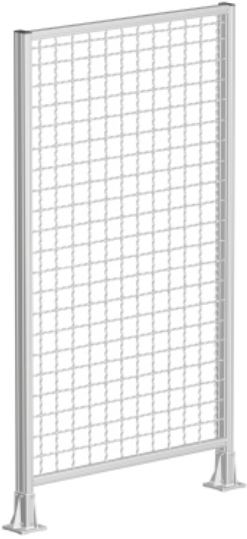
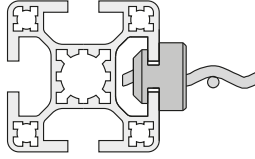
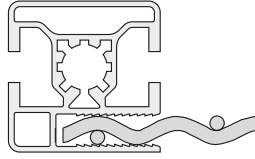
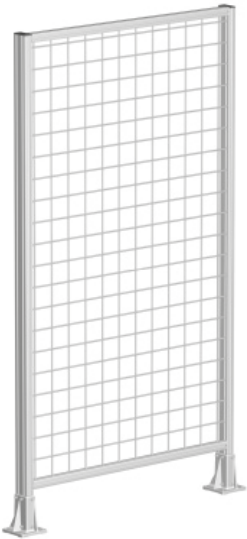
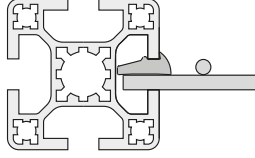
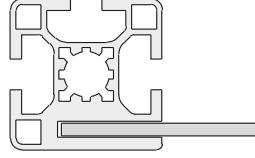
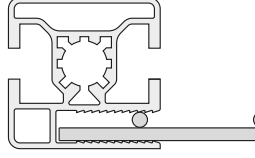


speed adjustment by potentiometer



external speed adjustment



Panel element	Frame profile		
	Standard	Panel	Wire net
<p>Polycarbonate</p> 	 <p>with wedge profile</p>  <p>with mounting clamp blocks</p>		
<p>Wire net</p> 	 <p>with mounting sockets</p>		
<p>Welded wire net (steel)</p> 	 <p>with wedge profile</p>		

Safety barrier element:
without frame



Element			Post														
Panel element	Frame profile		Mounting			Post profile											
	Standard	Panel	Wire net	of panel element			Standard						Panel				
	40×40, 4E	45×45, 4E	40×40	30×30	40×40	wedge profile	m. clamp blocks	mounting sockets	40×40	40×80	80×80	80×80, corner	45×45	45×90	60×80 5E	60×80 6E	
Polycarbonate transparent	4 mm	•				•	•		•	•	•	•					
			•				•	•					•	•			
				•												•	•
Wire net	alu	3×20×20 mm	•						•	•	•	•					
				•									•	•			
		4×30×30 mm	•							•	•	•	•				
	steel	4×30×30 mm, 4×40×40 mm	•							•	•	•	•				
				•										•	•		
		4×30×30 mm, 4×40×40 mm	•							•	•	•	•				
Welded wire net (steel)	3×25×25 mm	•				•			•	•	•	•					
			•				•					•	•				
	4×40×40 mm	•				•			•	•	•	•					
			•				•						•	•			
Welding protecting glass	4 mm	•				•			•	•	•	•					
			•				•						•	•			
				•												•	•

Safety barrier element:
with frame


Element			Post													Fastening				
Panel element	Frame profile			Mounting			Post profile						Panel		of element					
	Standard	Panel	Wire net	of panel element			Standard													
	40×40, 4E	45×45, 4E	40×40	30×30	40×40	wedge profile	m. clamp blocks	mounting sockets	40×40	40×80	80×80	80×80, corner	45×45	45×90	60×80 5E	60×80 6E	hanging bracket	angle	bracket	
Polycarbonate transparent	4 mm	•				•	•		•	•	•	•					•	•	•	
			•			•	•						•	•			•	•	•	
				•											•	•	•	•	•	
Wire net	alu	3×20×20 mm	•						•	•	•	•					•	•	•	
				•									•	•			•	•	•	
		4×30×30 mm	•						•	•	•	•					•	•	•	
	steel	4×30×30 mm, 4×40×40 mm	•			•	•		•	•	•	•	•	•				•	•	•
				•					•					•	•			•	•	•
					•	•				•	•	•	•	•	•			•	•	•
										•	•	•	•	•	•			•	•	•
Welded wire net (steel)	3×25×25 mm	•				•			•	•	•	•					•	•	•	
			•				•						•	•			•	•	•	
	4×40×40 mm	•				•			•	•	•	•					•	•	•	
			•				•						•	•			•	•	•	
Welding protecting glass	green-brown	4 mm	•			•			•	•	•	•					•	•	•	
				•				•					•	•			•	•	•	
					•											•	•	•	•	•



The MayTec Dust Protection System for paint shops

Advantages in the paintwork process:

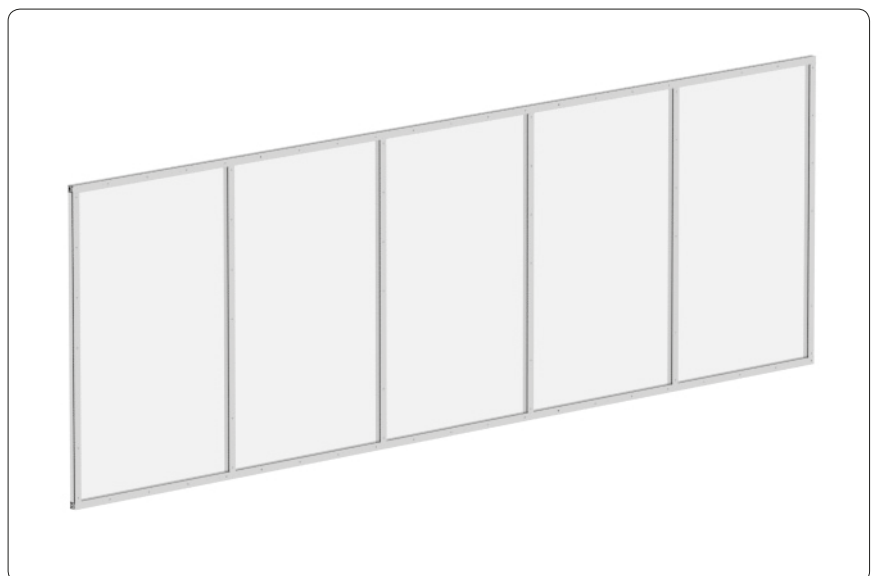
Improvement of the air quality to class F9

Thus:

- increase of the "first run rate"
- reduction of rework due to dust
- reduction of cleaning time
- increase worker safety

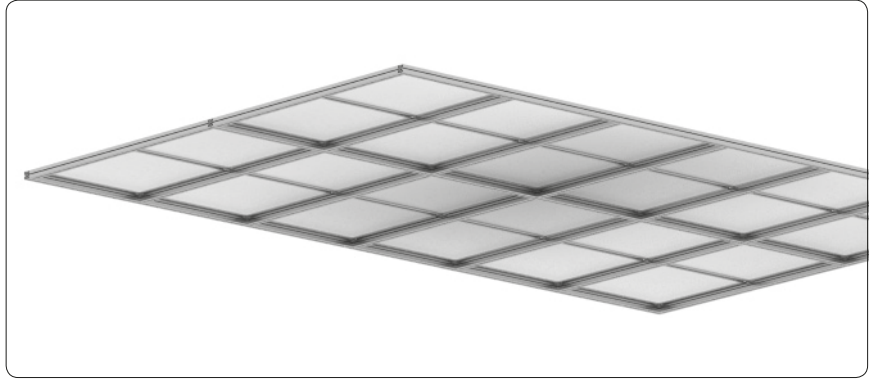
Wall element

Aluminium frame with glass panel with thickness of 6, 8 or 10 mm



Ceiling element

Aluminium frame with B1 foil, to save additional lighting and sprinkler system



Doors

Glass doors with standard locking system or safety door with access control



Door with standard locking system



Safety door with access control

Filtration unit

Ventilation system with F7 pre filter and F9 main filter



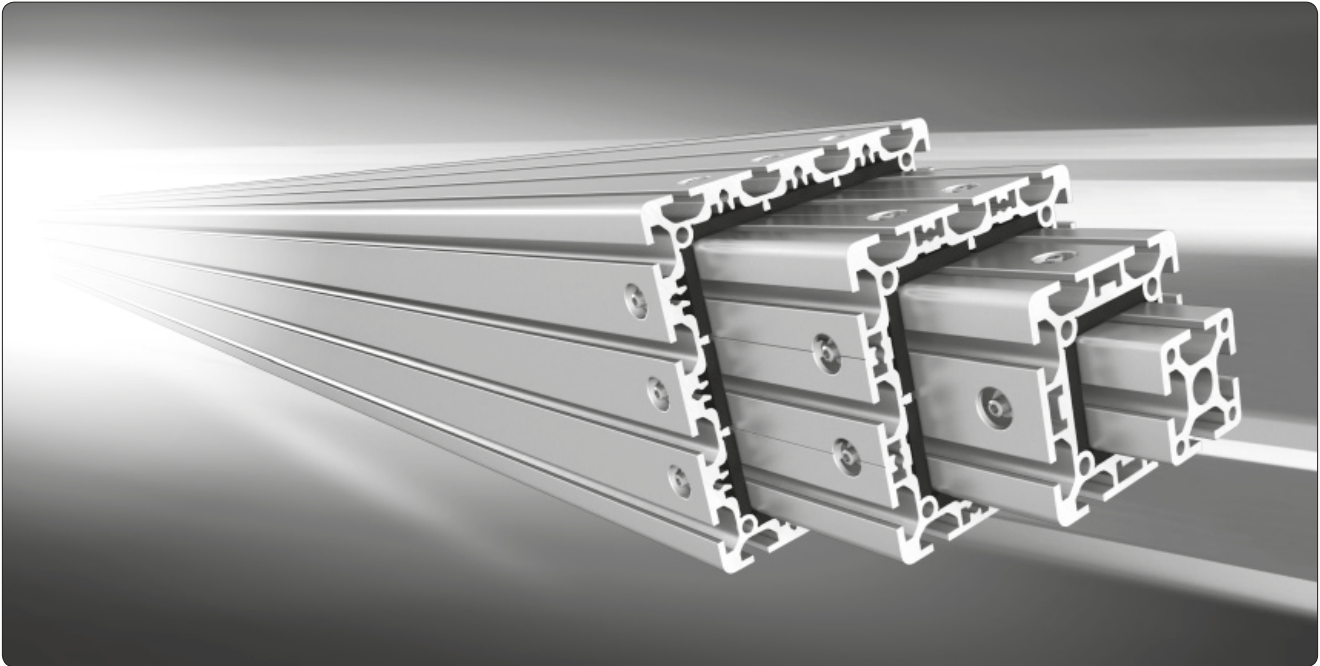
Filtration unit



Control terminal (HMI)

Control terminal (HMI)

for access control and monitoring filter system



The Telescopic System

The MayTec Telescopic System allows the construction of linear axes and drive systems using minimal components.

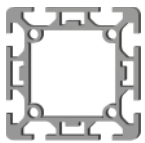
The excellent glide properties of each segment along with fine adjustment capabilities guarantee minimal play between sections and high load bearing capacity.

Benefits of the MayTec System:

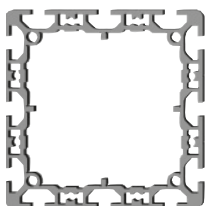
- high flexibility
- high load bearing capability and durability using low weight sections
- modular with simple construction
- compatible with the Maytec Profile system
- uses standard Maytec slots for the mounting of accessories and control elements
- maintenance free and corrosion resistant



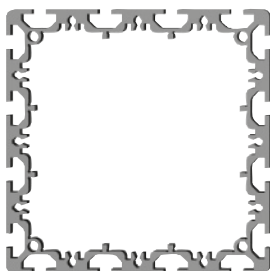
40×40



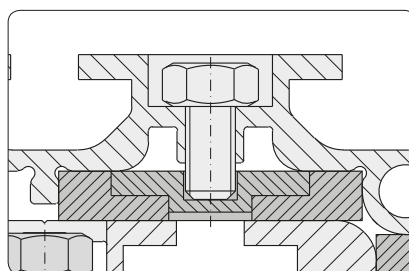
80×80, 8E SP



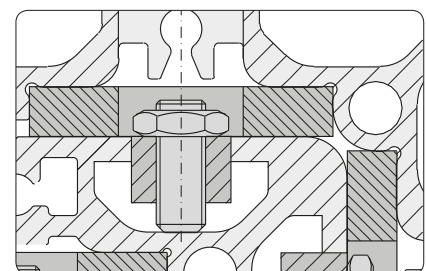
120×120, 12E SP



160×160, 16E SP



Sliding block fixed



Sliding block following-on

Imprint

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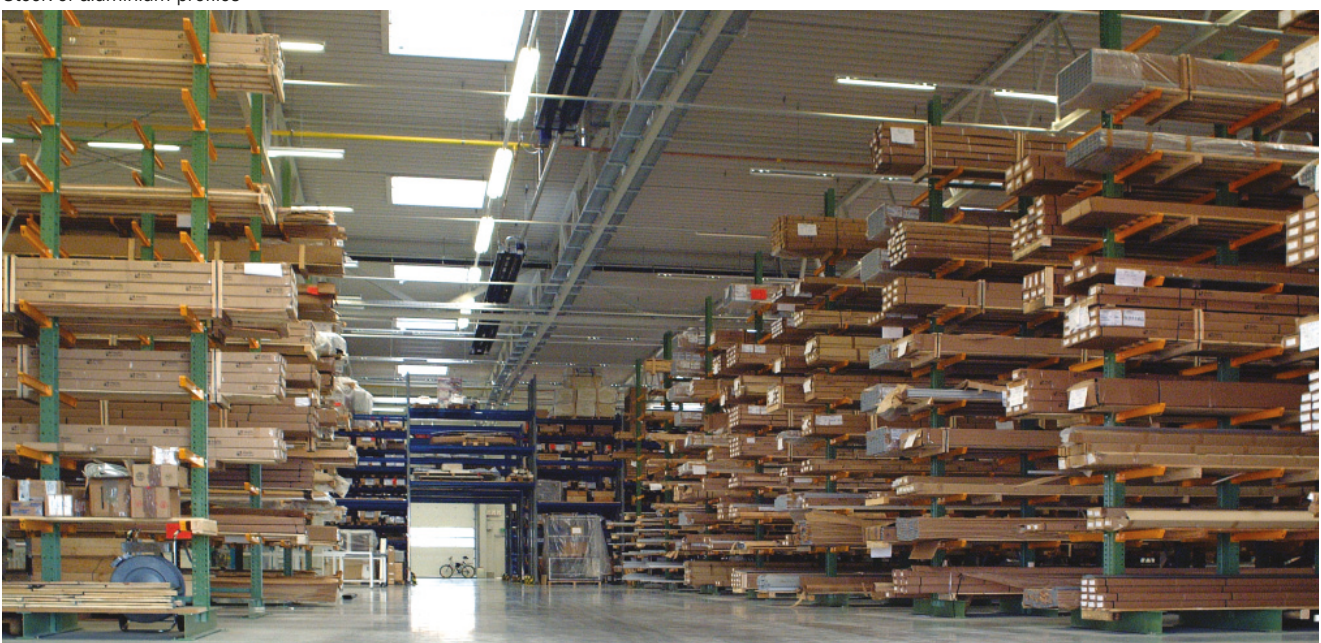
MayTec GmbH plant in Dachau



Small parts
storage



Stock of aluminium profiles



The key ...

to success

extremely strong

efficient

functional

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