

>> The Dust Protection System















The Profile System

Curved profiles

The Clean-Room System

Glass Panel Profiles





The Telescopic System



The Linear System



The Conveyor System







The Skid Transfer System



Safety Barriers



The Dust Protection System



The ideal profile system

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

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

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 components
- · delivery of completely assembled units
- · assembly at your premises

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 dimensions, loading capacity and stability.

Applications

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

- assembly and inspection stations
- transfer and supply trolleys
- partitions and protective walls
- protective and work cabins
- special shelves
- plant equipment
- display systems
- exhibition cabinets and stands



Dust protection for automotive paint shops

Advantages for paint shops

- Improvement of the air quality to class F9
- 2. Increase of the "first run" rate
- 3. Reduction of rework due to dust
- 4. Reduction of cleaning time
- 5. Increase worker safety



Daimler project Ludwigsfelde paint shop model "Sprinter" - NCV3

Enclosure of materials handling over 3 production floors

Enclosed floor space 4,200 m² Length of wall section 1,300 m Glass area 4,600 m²



Porsche project
Zuffenhausen paint shop
model "Porsche 911"

Enclosure of materials handling over 4 production floors

Enclosed floor space 4,800 m² Length of wall section 1,750 m Glass area 5,100 m²



Porsche project Leipzig paint shop model "Porsche Macan"

Enclosure of materials handling over 4 production floors

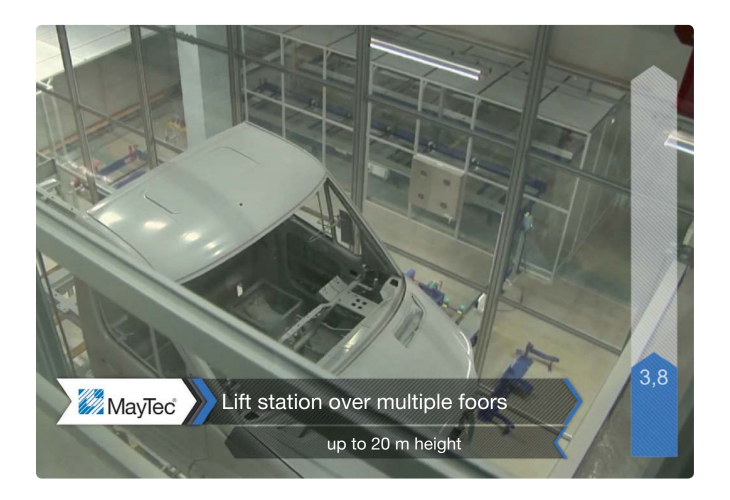
Enclosed floor space 16,000 m² Length of wall section 2,100 m Glass area 7,500 m²











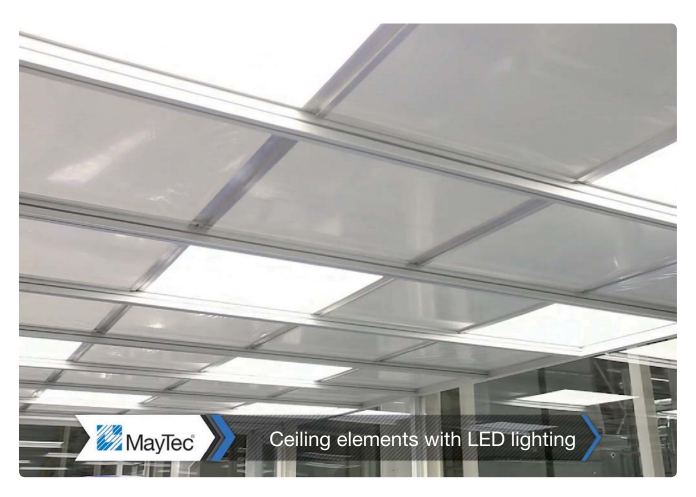




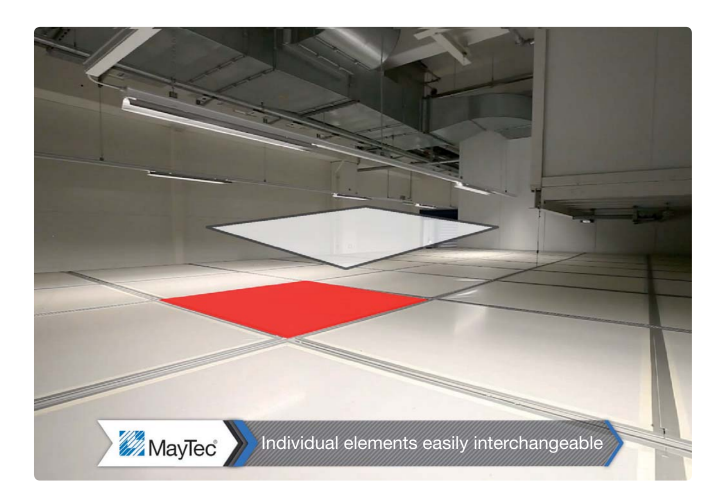










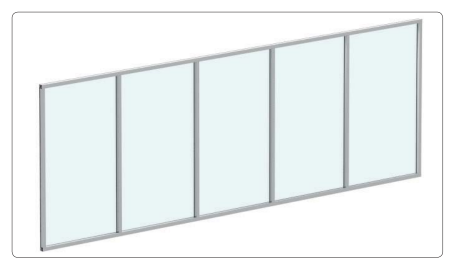






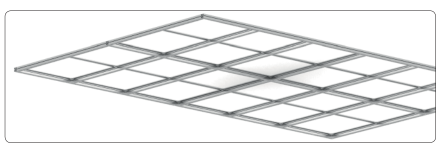
Wall element

Aluminium frame to suit glass panels with thickness of 6, 8 or 10 mm



Ceiling element

Aluminium frame with B1 foil, to reduce additional lighting and sprinkler systems



Doors

Glass doors with standard locking system or safety doors 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)



for access control and monitoring filter system



Filtration unit



Control terminal (HMI)





Test enviroment

Frame: MayTec Glass Panel Profiles

Panel element: ESG single layer safety glass - 8 mm

Test conditions

Test load 100 kg
Impact speed 20 km/h
Impact energy 1,600 Joule





MayTec GmbH plant in Dachau





Small parts storage

Stock of aluminium profiles



La chiave ...

del successo

elevata stabilità

economicità

funzionalità

Australia

MayTec Australia P/L Unit 8, 175 James Ruse Drive Rosehill, NSW 2142

Prefisso internazionale: +61 Telefono: (0) 2 / 9898 9929 Telefax: (0) 2 / 9638 4086 e-mail: info@maytec.com.au http://www.maytec.com.au

Germania

MayTec Aluminium Systemtechnik GmbH Kopernikusstraße 20 D - 85221 Dachau

Prefisso internazionale: +49
Telefono: (0) 8131 / 33 36 - 0
Telefax: (0) 8131 / 33 36 - 119
e-mail: mail@maytec.de
http://www.maytec.de

USA

MayTec Inc. 901 Wesemann Drive West Dundee, IL 60118

Prefisso internazionale: +1
Telefono: 847 - 429 - 0321
Telefax: 847 - 429 - 0460
e-mail: mail@maytecinc.com
http://www.maytecinc.com

May Tec Distributore Italia Bonechi s.r.l. via A. Righi 48 52100 Arezzo Prefisso internazionale: +39 Telefono: 0575 984848 Telefax: 0575 980874 e-mail: maytec@bonechi-ar.it http://www.maytec.it

