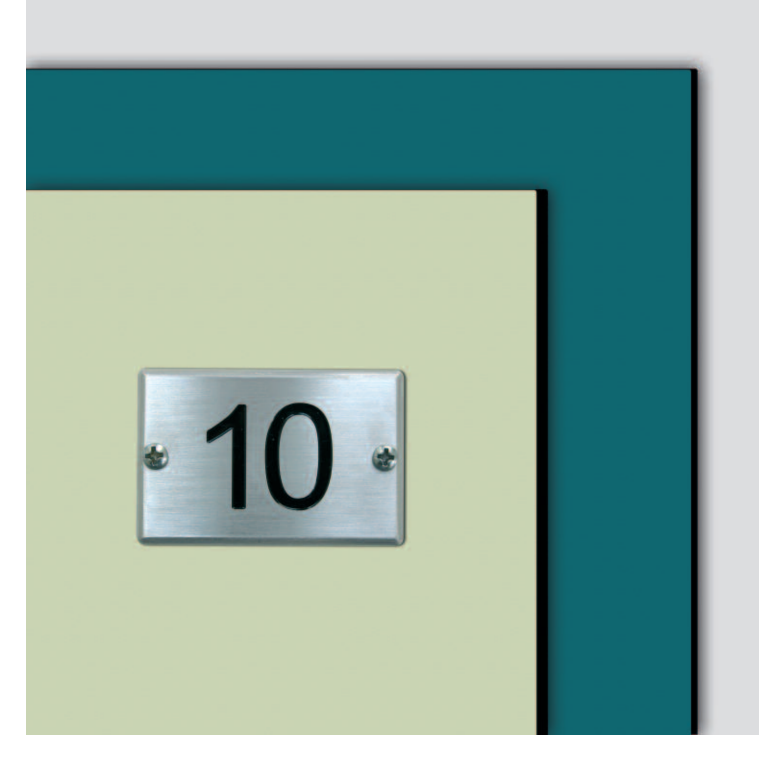
TI 4

Cubicles made of FUNDERMAX Compact Laminates and FUNDERMAX Compactforming Elements

FUNDERMAX ®



Published so far in our Technical Information Series are:

- TI 1: Tender Recommendations.
- TI 3: Working with FUNDERMAX Compact Laminates and FUNDERMAX Compactforming Elements.
- TI 4: Cubicles made of FUNDERMAX Compact Laminates and FUNDERMAX Compactforming Elements.
- TI 5: Furnishing Objects and wallprotection with FUNDERMAX Compact Laminates and FUNDERMAX Compactforming Elements.
- TI 6: Properties and Cleaning of FUNDERMAX High-Pressure Laminates (HPL) and FUNDERMAX Compact Laminates (HPL).
- TI 7: FUNDERMAX Exterior, for Balconies and Railings.
- TI 9: FUNDERMAX Metal Laminates.
- TI 10: Working with FUNDERMAX High-Pressure Laminates (HPL).
- TI 11: Stair Railings and Filler Panels made of FUNDERMAX Compact Laminates and FUNDERMAX Compactforming Elements.
- TI 12: FUNDERMAX Exterior, Façade and Wall Cladding.
- TI 16: Tender Specifications for Cubicles and Shower Units made of FUNDERMAX Compact Laminates.
- TI 18: FUNDERMAX Alumax, FUNDERMAX Aluphenol, FUNDERMAX Alucompact.

Please file this Technical Information brochure in your FUNDERMAX information Folder.

The graphics used in our Technical Informations are schematic representations.



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Cubicle construction

General information on FUNDERMAX Compact Laminates applications.

- During construction and installation, care must always be taken that the material is not exposed to standing water. The panel material must always be able to dry out again. For shower systems which are in continuous operation, care must be taken that there is adequate ventilation of the room.
- Due to the characteristics of the material, when fasting FUNDERMAX Compact Laminates to one another doubles and butt or mitre corner connections care must be taken, without fail, that all the parts which are to be connected have the same production direction. This means that lengthways must only be connected to lengthways and crossways with crossways. For panel remnants, therefore, the production direction must always be marked. Corner connections must always be supported mechanically by screw plugs, springs, special millings etc.
- When it is very wet, e.g. for shower cubicles or similar employment, there must always be a mechanical corner fastening together with a gluing system which sets elastic and waterproof.

The same principle applies for FUNDERMAX Compactforming Elements and FUNDERMAX fold forming material. Due to the reformable construction of the panels, particular care is necessary when selecting the use and type of working. Please speak to our Application Engineering department.

System-independent damp-room booths and shower walls, therapy cubicles and changing rooms can be constructed out of FUNDERMAX Compact Laminates with the construction elements described below.

Architects and users can thus meet the local and functional requirements optimally. FUNDERMAX Compact Laminates and FUNDERMAX Compactforming Elements are used for constructing the cubicles. The fittings and constructional parts mentioned are sold by:

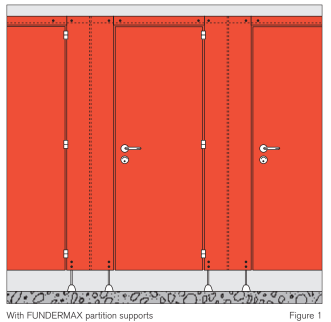
Hannelore Lohr Elisabethstrasse 36 A-2380 Perchtoldsdorf Tel. +43 1 869 86 52, Fax +43 1 867 48 29 Information on the subjects of FUNDERMAX Compact Laminates and the environment, material description, test certificates and warranty can be found in our Technical Information 3 "Working with FUNDERMAX Compact Laminates and FUNDERMAX Compactforming Elements". Our Application Engineering department will answer your questions on working and constructing with FUNDERMAX Compact Laminates. We retain the right to make changes which serve technical progress.

Warranty

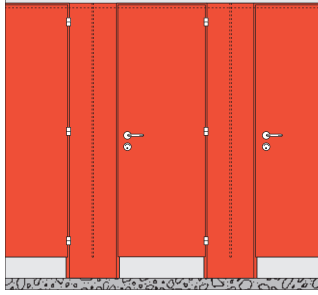
ISOMAX guarantees the quality of FUNDERMAX Compact Laminates and FUNDERMAX Compactforming Elements within the framework of the values and test standards given in Technical Information 6. However, it is expressly not liable for defects in the working, construction and installation as it has no influence over these. Local regulations are to be observed without fail. All details correspond to the current state of the technology. Suitability for particular applications cannot be confirmed in general.



Construction suggestions







Cubicles with Compact Forming pillars



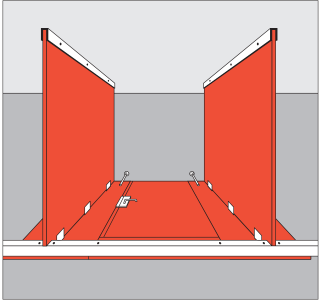


Figure 2

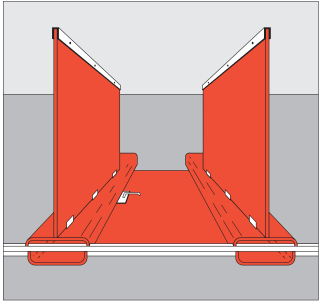


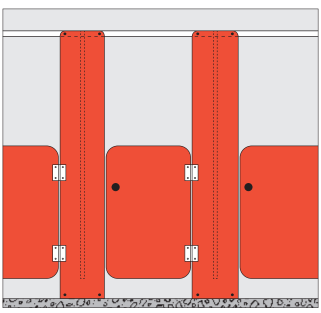
Figure 4

Construction suggestions



Front screen reaching to floor





Cubicles with closing doors (spring hinges) for showers or kindergarten WCs

Figure 7

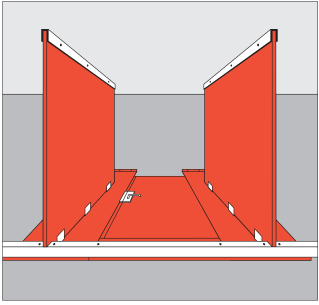


Figure 6

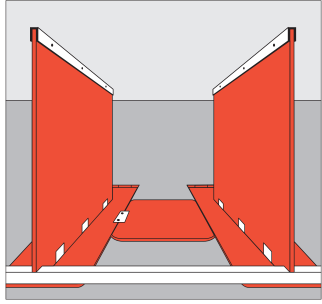
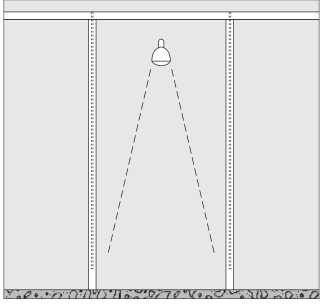


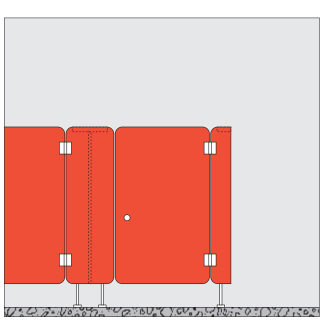
Figure 8

Construction suggestions



Shower partition with uprights and lintel profile made from structural tubing





Cubicles for kindergarten WCs

Figure 11

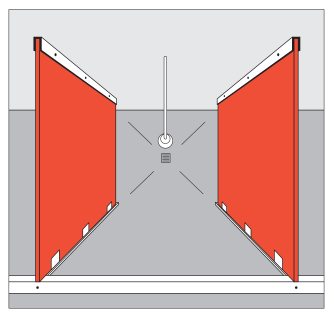


Figure 10

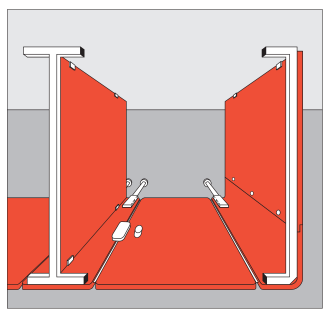
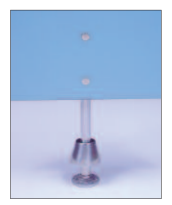


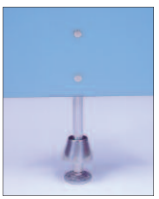
Figure 12

1. Floor connection

- 1.1 FUNDERMAX Compact Supports
- Height 150 mm, adjustment range 135 155 mm, material - stainless steel 16 mm Ø
- 1 Floor cap made from stainless steel
- 2 Lenticular countersunk sleeves + screws drill diameter in the 13 mm Compact Laminates. Order number: 13104
- Height 100 mm, adjustment range 90 110 mm, otherwise as above. Order number: 13114



Supports with height adjustment Figure 13a



Supports with height adjustment Figure 13b

- 1.2 FUNDERMAX Compact partition support with concealed internal height adjustment
- Height: 150 mm, adjustment range 135 155 mm, material - stainless steel

1 floor cap made from stainless steel, mounting plate with height adjustment and cap made from cast black aluminium. Supports with lower height (e.g. for cloakroom cubicles) are not required; the mounting plate is mounted correspondingly higher. Order number: 12302



Internal height adjustment Support - outside view

Figure 14

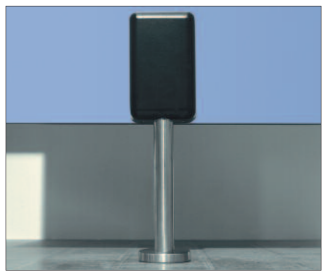


Figure 15 Inside view



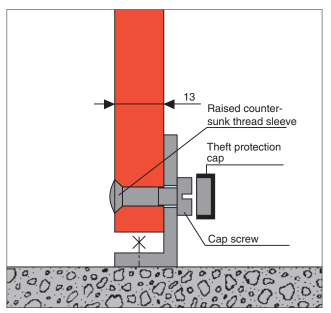
1.3 Aluminium profile

L-profile 30/15/3 mm, material natural aluminium, anodised, order number: 31903

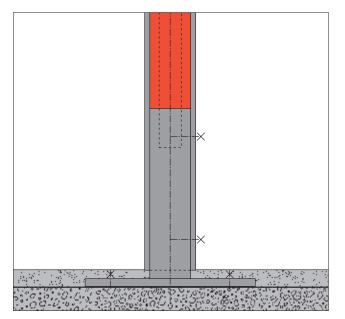
Screws for screwing through: Lenticular countersunk sleeves M 6×12

- + cap head screw M 6 x 10
- + anti-theft cap, stainless steel. Drill diameter 8 mm.

- 1.4 Floor connection for front upright (for shower wall or concealment wall) and cubicles with wide front screen
- Floor plate about 100 x 100 mm, pin height about 100 mm, suitable for a 30/30/3 mm square structural tubing. Material raw aluminium. Fix to floor before tiling. Structural tubing screwed offset from the middle with countersunk head self-tapping screws. Screws are included in delivery. Order number: 00902







Frontal section Figure 18

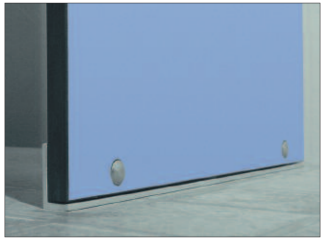
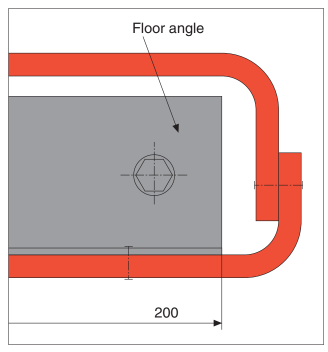


Figure 17

- 1.5 Floor connection for pillar cubicles
- Floor angle made from galvanised steel 200/290/70/3 mm with 4 stainless steel self-tapping screws.

 Order number: 04001



Horizontal section Figure 19

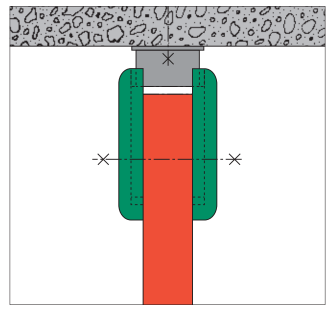
2. Wall connection

- 2.1 FUNDERMAX Compact wall connection element
- Material stainless steel, 2 black caps, 1 lenticular countersunk sleeve and screw, drill diameter in the Compact Laminates 8mm. For each wall connection element, 2 pieces per compensation washer are included in delivery; for 13 mm panel thickness.

Order number: 22301



Figure 20



Horizontal section Figure 21



- 2.2 FUNDERMAX Compact partition connection angle for connection of the front elements to the adjacent walls
- 1 angle about 45/35/35

Material - black polyamide

1 lenticular countersunk sleeve + M 6×10 screw + Anti-theft cap, drill diameter in the Compact Laminates 8 mm, without wall fixing screws! For 13 mm panel thickness.

Order number: 22306

Larger side clearance 12 mm, so that lateral adjustment is usually not required.

Nevertheless, it is not possible to see in.

2.3 Aluminium profile for connection of the partitions to the wall

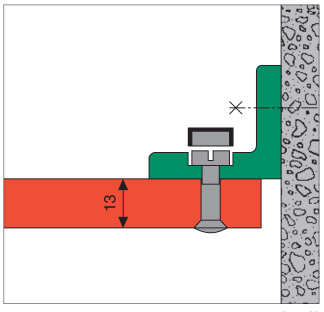
■ U-profile 23/17/23/2 mm

13 mm inside measurement.

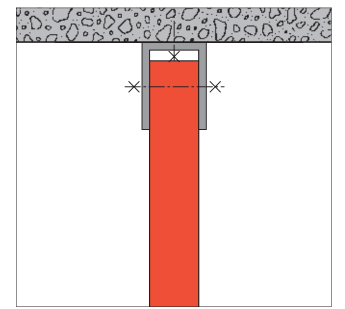
Material - natural aluminium, anodised

Order number: 31303

Screws for screwing through lenticular countersunk sleeve M 6×12 +M 6×10 cap-head screw + anti-theft cap, drill diameter 8 mm.







Horizontal section Figure 24



Figure 23

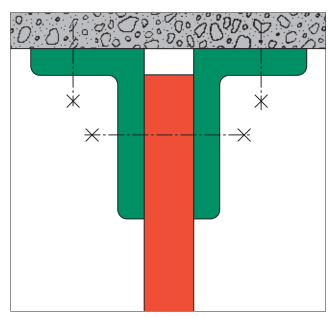
2.4 FUNDERMAX Compact partition connection angle

■ 2 angles, black, about 45/35/35 mm

Material - black polyamide, 1 cylinder sleeve + screw + 2 anti-theft caps

Drill diameter 8 mm, without wall fixing screws for 13 mm panel thickness

Order number: 22305



Horizontal section Figure 25

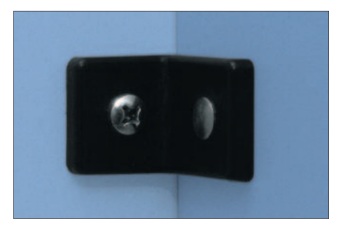
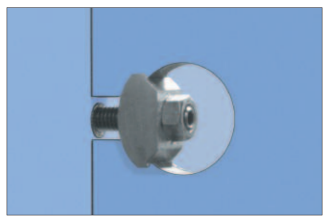


Figure 26

- 2.5 Trax coupling for connecting the partitions to the front screen
- Material aluminium, stainless steel setscrew with lenticular countersunk sleeve.

Drill diameter 8mm.

2 black cover panels for 13 mm panel thickness.



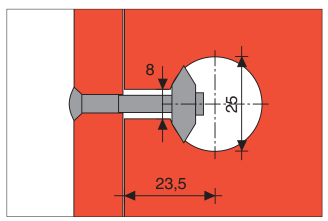
Trax coupling open Figure 27



Figure 28



■ The setscrew must be well oiled before screwing it in if the PA4-7.5 screw plug is taken and not the lenticular countersunk sleeve. Screw-in depth into the screw plugs at least 6 mm!



Side view - coupling drill hole

Figure 29

- 2.5.1 Connection of the 13 mm Compact Laminate to the upright $\,$
- Trax coupling with M 6 sleeve + M 6 x 60 screw for front structural tubing. Principle as in Figure 29.

 Order number: 22304



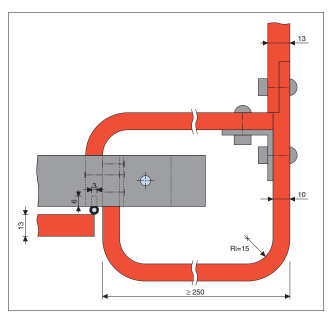
Figure 30

3. External corners

- 3.1 Compactforming corner pillars
- L-profile 30/30/3 mm, natural aluminium, anodised Order number: 31907
- The over-panelling must be at least 30 mm, gluing with PUR glue. M 6 x 12 lenticular countersunk sleeve
- + M 6 x 10 cap-head screw
- + anti-theft cap Drill diameter 8 mm. Order number: 93101
- Lateral fixing of the pillars with structural tubing 30/30/3 mm

Order number: 31901

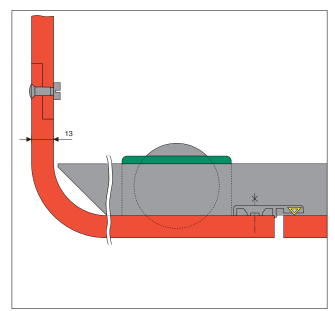
and 2 30/30/3 mm aluminium angles each, 30 mm long as well as 4 stainless steel self-tapping screws.



Cross-section - pillar cubicle

Figure 31

- 3.2 Compactforming corner over-plating as in 3.1.
- Compactforming Elements are supplied via our specialist dealers, decoration from our current delivery programme, deliver time! For Compact- forming do not screw into the edges, for fastening of partition and corner element both double-Trax couplings and over-platings can be used. See also Page 26 in 6.1 and 6.2



Cross-section - round corner

Figure 32



4. Forming door lintel and support profiles

4.1 Lintel profile

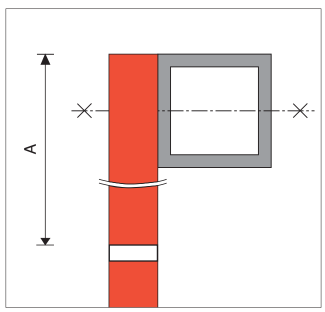
■ Structural tubing 30/30/3 mm, natural aluminium, anodised

Order number: 31901

Screws for screwing through, M 6×12 lenticular countersunk sleeve + M 6×35 cap-head screw + washer + anti-theft cap.

Drill diameter 8 mm Order number: 93102

■ Lintel field when door opens inwards at least 80 mm high in order to be able to hang the doors, dimension A.



Vertical section - lintel profile over the door

Figure 33

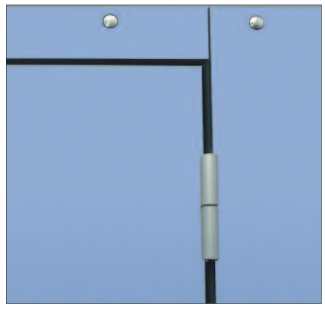


Figure 34

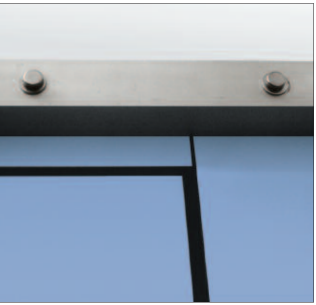
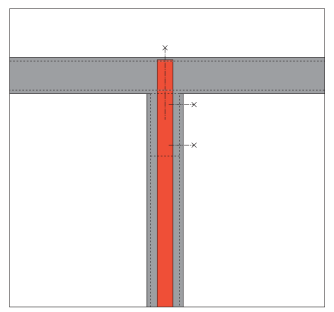


Figure 35



- 4.2 Connection of the lintel profile to the uprights for shower or concealment walls.
- Horizontal profile, connected with a pin screwed into the vertical profile, suitable for 30/30/3 mm structural tubing. Material raw aluminium with threaded blind hole. 1 M 6 x 50 mm countersunk screw, structural tubing with 2 countersunk self-tapping screws 4.8 x 22 mm screwed are included in delivery. Screw offset from the centre.

Order number: 00903



Frontal section - Lintel profile plug

Figure 36

4.2.2 Structural tubing for stiffening

■ For cubicles with laterally arranged WC pans there is a specially wide front element.

In order to stiffen this sufficiently, it is necessary to support it in the area of the door opening with a 30/30/3 mm vertical aluminium profile.

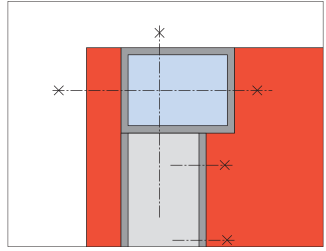
This is fixed to the floor with a floor connection element (order no.: 00902) and with the element to the lintel profile (order no.: 00903).

■ For systems where the front screens have no support from a partition, the lintel profile has to be reinforced, preferably by 40/30/2.5 mm aluminium structural tubing.

Order number: 31902

Screws for screwing through, M6 x 12 mm lenticular countersunk sleeve + M6 x 45 mm cap-head screw + washer + anti-theft cap, stainless steel.

Drill diameter 8 mm.
Order number: 93100



Vertical section - Lintel profile, pillar cubicle

Figure 37





- 4.3 Piecing together the door lintel profile
- When piecing together, the two structural tubes are screwed with a pin. Length about 200 mm, suitable for 30/30/3 mm structural tubing.

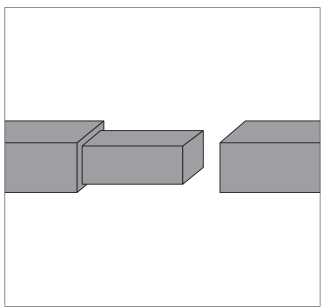
Material - blank aluminium 4 countersunk self-tapping screws for screwing are included in delivery.

Order number: 00904

4.4 Wall connection of the door lintel profile

■ Length of the stub about 100 mm, suitable for 30/30/3 mm. structural tubing, material natural aluminium, anodised 2 countersunk self-tapping screws for fixing the profile are included in delivery.

Order number: 01101



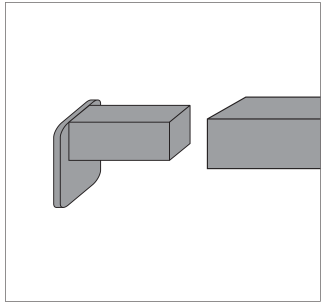


Figure 38 Figure 39

4.5 Door lintel of the pillar cubicles

■ Structural tubing 30/30/3 mm made of natural aluminium, anodised

Order number: 31901

Angle for pillar fixing complete with stainless steel

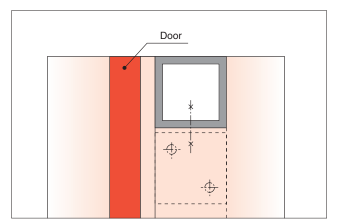
countersunk self-tapping screws

Order number: 21901

Structural tubing is inserted into cut out pillars,

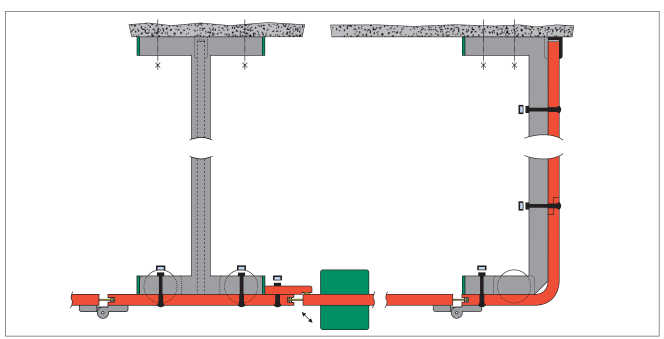
see 3.1 on Page 14.

- 4.6 Stabilisation for kindergarten WC partitions.
- Steel structural tubing, 30/30/3 mm, welded in I-shape or in [-shape. Ends closed with caps. These parts are to be made as required.



Vertical section - Lintel profile, pillar cubicle

Figure 40



Horizontal section - kindergarten cubicles

Figure 41



5. Door fittings

5.1 FUNDERMAX Compact jamb strip

■ Material - natural aluminium anodised, drilled, 40 mm wide with black jamb rubber. Suitable screws 3.9 x 16 mm, stainless steel, are included in delivery.

Drill diameter in the Compact Laminate: 3.5 mm
The ends of the jamb strips are milled out the same as the opposing lock socket, Figure 43.

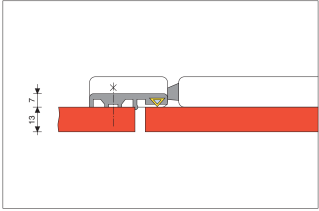
Delivery length: 2000 mm Order number: 41101

5.2 FUNDERMAX Compact screw-on lock combination

■ Lock and opposing lock socket galvanised and powder coated, including fixing screws and washers. Colour RAL 9011 black, other colours are possible as special production according to colour collection.

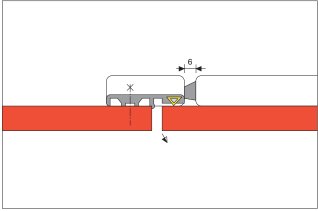
Note delivery time! For WC bolt

Order number: 52103 For profile cylinder Order number: 52104



Horizontal section - Jamb strip

Figure 42



Door opening outwards Jamb mounted on the screen

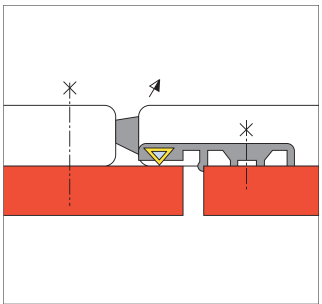
Figure 44



Figure 43



■ The door handle has to be ordered separately. When ordering the handle, the thickness of the lock socket (about 16 mm) and the thickness of the Compact Laminate used is to be given.



Door opening inwards Jamb strip mounted on the door Horizontal section

Figure 45

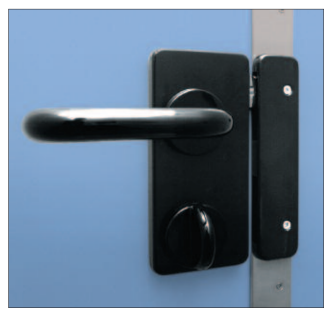


Figure 46

5.3 FUNDERMAX Compact Band

■ FUNDERMAX Compact Band, 80 x 58 mm with brass pin and polyamide washers.

Material - natural aluminium, anodised and stainless steel screws 4.2×25 mm and 4.2×13 mm.

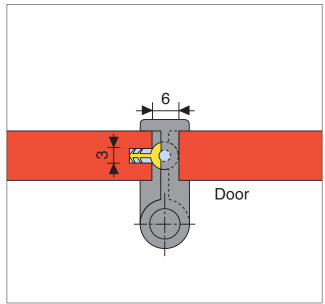
For 13 mm panel thickness, left

Order number: 61303

For 13 mm panel thickness, right

Order number: 61304

■ Caution. Predrill the screw holes so that the door edge does not split. For Compacforming Elements, do not screw into the edge.

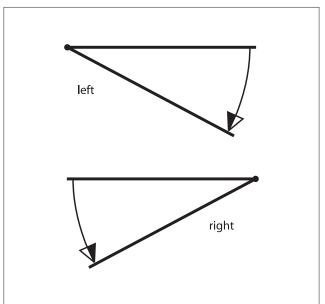


Horizontal section - Hinge

Figure 47



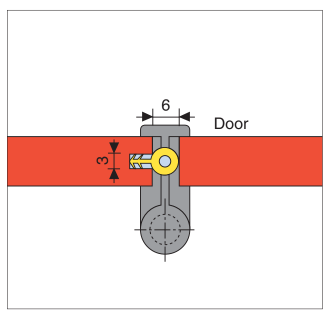
Figure 48



Hinge stop Figure 49

5.4 Hinge-side door view seal

■ Special rubber profile, delivery length - endless, groove 6 x 3 mm.



Horizontal section - View seal

Figure 50

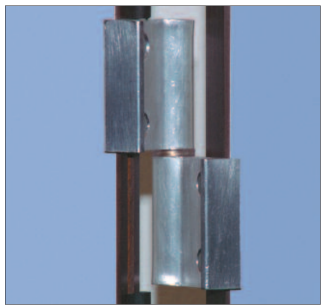


Figure 51

5.5 FUNDERMAX Compact spring hinge for kindergarten cubicles with door seal for large door joint clearance.

Compact spring hinge - opening

Order number: 62101

Compact spring hinge - closing

Order number: 62102

Door seal profile for kindergarten cubicles

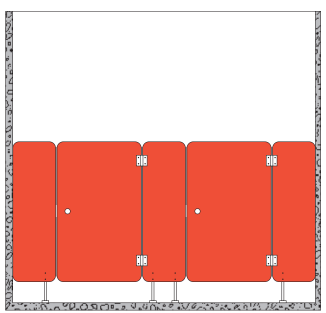
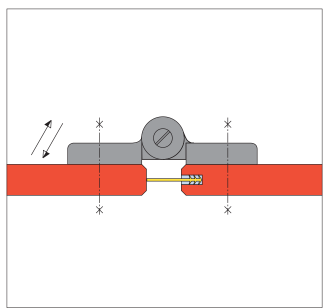
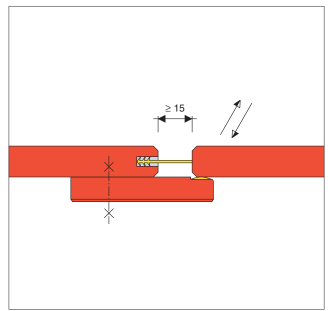


Figure 52



Horizontal section - Hinge side

Figure 53



FUNDERMAX Compact Laminate element about $100 \times 60 \times 10$ as door jamb with jamb buffer.

Figure 54

5.6 FUNDERMAX Compact spring hinge

■ About 80 x 100 mm for opening or closing door (changing cubicles, showers). Material - black aluminium, powder coated including 4 lenticular countersunk sleeves + screws + anti-theft caps, stainless steel.

Compact spring hinge, opening

Order number: 62101

Compact spring hinge, closing.

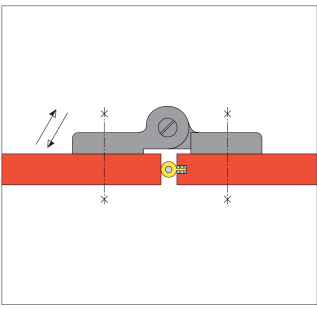


Figure 55



Figure 56

- 5.7 FUNDERMAX Compact rising hinge for self-closing cubicle doors
- About 80 x 40 mm with brass pin Material fibreglass reinforced polyamide, black. Suitable screws are included in delivery, stainless steel countersunk self-tapping screws 4.2 x 25 mm.

For 13 mm panel thickness, left

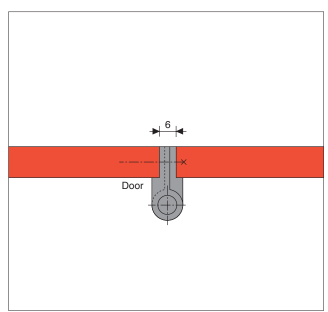
Order number: 63301

For 13 mm panel thickness, right

Order number: 63302

Bearing plate for Compact -forming pillar

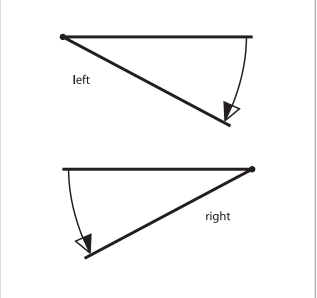
Order number: 00301



Horizontal section - Hinge Figure 57



Rising hinge Figure 58



Hinge stop Figure 59

5.8 GM frame profile

■ Topglas

Glas Marte GmbH & Co KG Brachsenweg 39 A-6900 Bregenz Tel.: +43 5574 67 22-0

Fax.: +43 5574 67 22-0 Fax.: +43 5574 67 22-55 E-mail: glas@glasmarte.at

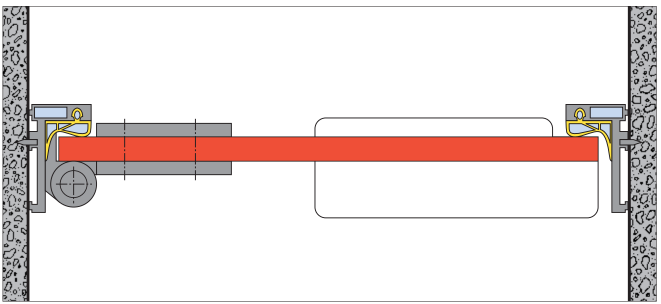


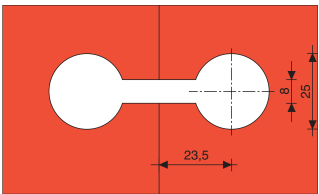
Figure 60

6. Piecing panels together

6.1 Double Trax coupling

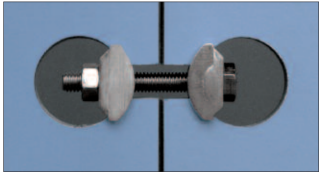
For connecting FUNDERMAX Compact Laminates e.g. for partitions. For 13 mm panel thickness

Order number: 22307



View of milling out for coupling

Figure 61



Straining screw

Figure 62



Cover Figure 63

6.2 Over-panelling

■ The over-panelling must be at least 30 mm wide, glued with PUR glue and 3 to 4 screws in addition.

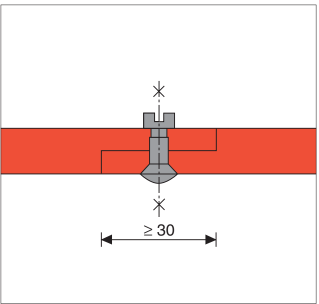
M 6 x 12 lenticular countersunk sleeve + M 6 x 10 cap-head screw + anti-theft cap, stainless steel.

Drill diameter 8 mm.

Order number: 93101

For walls wider than

1300 mm, a stiffening profile (Figure 32) and a support must be provided.



Horizontal section - Over-panelling

Figure 64

7. Pillar cubicles

■ The front pillars are assembled from two Compact- forming U-elements with 4.8 x 25 mm pop-rivets. At one floor angle, which is fixed with 2 heavy-duty screw plugs, the pillar is screwed in with 4 Parker screws.

Floor angle, 4 galvanised Parker screws, see Page 10, Item 1.5.

Order number: 04001

FUNDERMAX Compact band, $80 \times 58 \text{ mm}$ with brass pin and polyamide washers.

Material - natural aluminium anodised, stainless steel screws $4.2 \times 25 \text{ mm}$,

For 13 mm panel thickness, left

Order number: 61303

For 13 mm panel thickness, right

Order number: 61304

The door edge has to latch 3 mm in the hinge zone.

■ When screwing across the edge, pay close attention to the drill diameter! Please make a template. The Compact screw-on lock, see 5.2, is used without an opposing socket for Compact-forming pillars.

Standard colour - RAL 9011 black, other colours are possible as special production according to the colour collection. Note the delivery time.



Cubicle system with FUNDERMAX Compactforming pillars

Figure 65



Hinge inside Figure 66



Hinge outside Figure 67



Lock socket with striking plate

Figure 68



■ FUNDERMAX Compact screw-on lock with striking plate, suitable for Compactforming pillars.

For WC bolt.

Order number: 52101 For profile cylinder. Order number: 52102

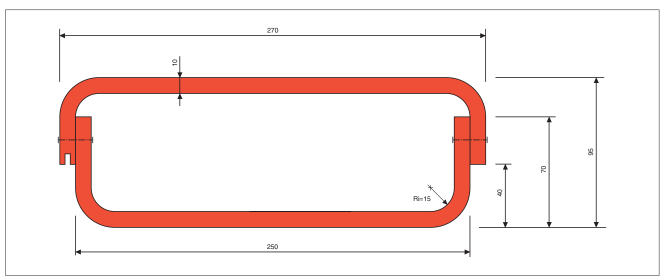
■ The door handle has to be ordered separately.

When ordering the handle, the thickness of the lock socket

(about 16 mm) and the thickness of the Compact Panel used is to be given. A special rubber profile is used as the door jamb, see 5.4.

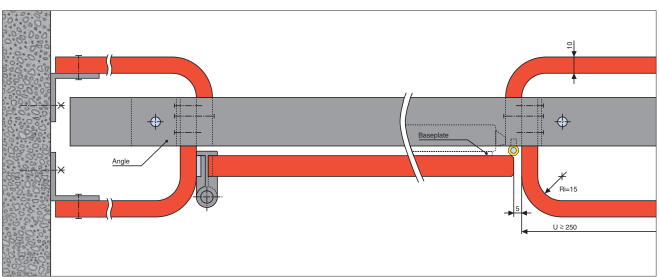
Delivery length - endless. Order number: 72103

■ Lateral fixing of the pillars with 30/30/3 mm structural tubing as well as aluminium angle and screws as under Item 4.5 on Page 18.



Horizontal section - Central pillar made from FUNDERMAX Compactforming Elements

Figure 69



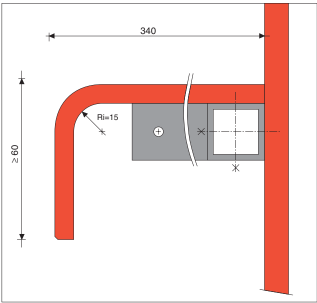
Horizontal section - Wall half-pillar and door with central pillar

Figure 70



8. Bench

■ Bench made from an L-shaped FUNDERMAX Compactforming Element, thickness 10 mm. Mounting is done on to 30/30/3 mm aluminium structural tubing Order number: 31901



Vertical section - Bench made from FUNDERMAX Compactforming Figure 71



Bench Figure 72



9. Special fittings

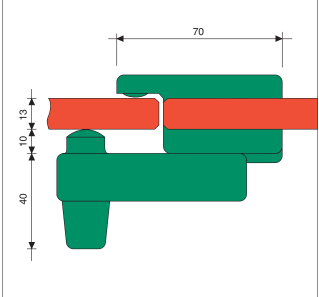


Lock with outside stop and red/white indicator, used with the lever from order no. 83006.
Order no. 83007



Handle kit, 2 pieces Order no. 86011





for Figure 73 Figure 74



Lock with red/white indicator for rebated doors Order no. 83006 Figure 76

Ordering information - Page 32





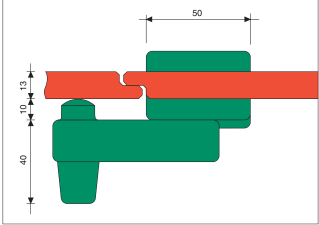
Inside locking lever Order no. 83006





Locking lever with handle and stop inside Order no. 83008

Figure 79

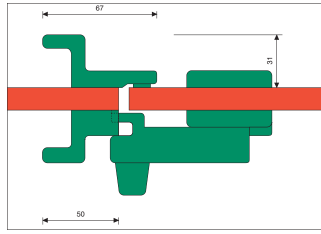


Order no. 83006 Figure 78



Lock with handle and red/white indicator outside Order no. 83008

Figure 80



Order no. 83008

Figure 81

10. Ordering information

When constructing cubicles out of FUNDERMAX Compact Laminates, you have the opportunity to choose from the entire colour programme of our FUNDERMAX panel collection. Please note our current delivery programme. The construction elements in this Technical Information are suitable for all areas where FUNDERMAX Compact Laminates are used. If other profiles, screws etc. are used then, when used in damp and wet rooms, they must always be of non-rust quality (stainless steel, brass, aluminium). Care is to be taken that the expansion clearance of the FUNDERMAX Compact Laminates is sufficient!

In addition, the following also supply construction elements for cubicle construction:

NORMBAU GmbH D-77871 Renchen Tel.: +49 (0)7843/7040

PBA s.r.l. I-36056 Tezze Sul Brenta Via Enrico Fermi 1 Tel.: +39 424/54 51 Fax: +39 424/54 52 22 E-mail: info@pba.it www.pba.it

11. Fittings - Parts list

Colours and profile lengths on request from Lohr company. When ordering, please copy this page and insert the number of items.

Hannelore Lohr Elisabethstr. 36, A-2380 Perchtoldsdorf Tel.: +43 1/869 86 52 Fax.: +43 1/867 48 29



Compact La		minates	
Designation	Thickness -	13 mm	
	Pieces	Order no	
Partition support with concealed height adjustment, 150 mm		12302	
Partition support with concealed height adjustment, 100 mm		12312	
FUNDERMAX Compact partition support, height 150 mm, stainless, Ø 16 mm		13104	
FUNDERMAX Compact partition support, height 100 mm, stainless, Ø 16 mm		13114	
FUNDERMAX Compact wall connector part with 2 compensation washers		22301	
Trax coupling with M6 sleeve + screw M6 x 30		22303	
Trax coupling with M6 sleeve + screw M6 x 45		22304	
Double Trax coupling		22307	
2 FUNDERMAX Compact partition connector angles + screw		22305	
1 FUNDERMAX Compact partition connector angles + screw		22306	
Aluminium U-profile 23/17/23/2 from 1000-6000 mm in complete metres	lin. metres	31303	
Aluminium L-profile 30/15/3 from 1000-6000 mm in complete metres	lin. metres	31903	
Aluminium L-profile 40/40/3 from 1000-6000 mm in complete metres	lin. metres	31905	
Aluminium L-profile 30/30/3 from 1000-6000 mm in complete metres	lin. metres	31907	
Aluminium structural tubing 30/30/3 from 1000-6000 mm in complete metres	lin. metres	31901	
Aluminium structural tubing 40/30/2.5 from 1000-6000 mm in complete metres	lin. metres	31902	
FUNDERMAX Compact jamb strip + rubber + screws, L=2000 mm		41101	
Hinge-side rubber profile with ridge, endless length	lin. metres	72103	
Door seal profile for kindergarten cubicles, endless length	lin. metres	72102	
FUNDERMAX Compact hinge 80/58, anodized, left		61303	
FUNDERMAX Compact hinge 80/58, anodized, right		61304	
Aluminium shims for vertical hinge for pillar cubicles		00301	
FUNDERMAX Compact spring hinge, 80/100, including screws, opening		62101	
FUNDERMAX Compact spring hinge, 80/100, including screws, closing		62102	
FUNDERMAX Compact rising hinge, left		63301	
FUNDERMAX Compact rising hinge, right		63302	
Caratt Lux screw-on hinge for furniture doors made from compact laminates		63303	
Floor connection part for 30/30/3 structural tubing		00902	
Connection stub with internal thread for 30/30/3 structural tubing		00903	
Wall connector part for 30/30/3 structural tubing		01101	
Connection pins for piecing together		00904	
Connection angle (+ screws) for lintel profile per pillar		21901	
Floor angle for pillar		04001	
FUNDERMAX Compact screw-on lock for CF pillars for WC bolt		52101	
FUNDERMAX Compact screw-on lock for CF pillars for cylinder catch		52102	
FUNDERMAX Compact screw-on lock with opposing lock socket for WC bolt		52103	
FUNDERMAX Compact screw-on lock with opposing lock socket for cylinder catch		52104	
Sleeve M 6 x 12 + screw M 6 x 10 + Disikap (Anti theft cap)		93101	
Sleeve M 6 x 12 + screw M 6 x 35 + Disikap (Anti theft cap)		93102	
Sleeve M 6 x 12 + screw M 6 x 25 + Disikap (Anti theft cap)		93103	
Sleeve M 6 x 12 + screw M 6 x 45 + Disikap (Anti theft cap)		93100	
Stainless countersunk sheet metal screws 4,2 x 9,5		93104	
Stainless countersunk sheet metal screws 4,2 x 13		93105	
Stainless countersunk sheet metal screws 3,9 x 13		93106	
Claimete Colimoratin Chock Hotal Colomo 5,5 A 10		93107	
Stainless countersunk sheet metal screws 3.9 x 16			
Stainless countersunk sheet metal screws 3,9 x 16 Stainless countersunk sheet metal screws 3,9 x 19		93108	



FUNDERMAX ®

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ISOMAX Dekorative Laminate GmbH Industriezentrum N.Ö.-Süd, A-2355 Wiener Neudorf Tel.: +43(0)5/9494-0, Fax: +43(0)5/9494-4668 E-mail: support@maxontop.com, www.fundermax.at

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