



SKYFORCE

KRONOS

BALUSTRADES & RAILINGS

SERVICE

NEWS

REFEREN

CURRENT AT ONLEVEL.



NEW PRODUCTS.

NEWS.

WE ARE ONLEVEL.

Whether for windows, balconies, staircases, buildings, façades - ONLEVEL offers a innovative clamping solutions for innumerable applications. This does not sound as: combine it just as the fancy takes you: profiles, glass clamps and adapters with diffe

KRONOS



- **FAST AS A TORTOISE**WITH ROCKET PROPULSION.
- THE PROPERTY OF THE PROPERTY O

SHOP FASTER TO THE ULTIMATE LEVEL

system including floor pro sexy as it looks. Never trent handrails.

NMOR

WWW.ONLEVEL.COM

Our products can be mounted much more quickly and easily than those of competitors. Or, as we would put it: **simply onlevelicious.** You already know that for sure. But did you also know that our Online Shop is the coolest rocket in space? The power plant has fall protections, the control unit is equipped with railings and balustrades for the all-encompassing view from above and, of course, there are clamps for the payloads to make sure you sit firmly in the cockpit throughout your journey.

It can be experienced in seven languages and you need seven-league boots to cross its vast dimensions. In addition, it is highly adaptable. Whether on your desktop, tablet, or laptop – "onlevel.com" is always responsive and driven by rocket propulsion. Our Shop is available 24/7 to place your orders, retrieve all required technical information, and download application drawings as well as flyers and brochures. And we would definitely not call all this "simply onlevelicious" if our rocket did not have an easy-to-use configurator to give a real face to all your visions.

Immerse yourself in the fascinating world of our web shop. Here you can not only learn about and be inspired by the many advantages awaiting you, but you will also find all essential facts about our products and innovations.

HELLO AND WELCOME!

We at ON**LEVEL** do not believe that our products are particularly sexy. In addition, it is not really worth mentioning that we are specialized in innovative design balustrade systems and frameless glass balustrades, as there are other people who claim the same. However, has any product ever really opened your eyes with wonder?

Start with a clear vision

The facts simply speak for themselves. All our products can be mounted considerably faster and easier with the added value of an eye-opening effect: Our products do not only provide premium performance and support on steps and stairs, or offer protection on balconies and galleries – with ON**LEVEL** you can reach much further with your project.

Innovative and Individual. With an Eye-opening Effect.

With ON**LEVEL** you can create your individual design and combine the elements as you like: You can either choose the required components from one of our systems or combine products from our different lines. Our products are not only very versatile in use but undergo strict inspections by leading international supervisory bodies and hold the required quality labels and certificates of different countries. The CE label for stainless steel, aluminium, diecast zinc and glass products is among them, of course!

We are sure you have already seen our modular balustrade systems somewhere: for example in public buildings, shopping centres, museums, sports stadiums or airports, now its your chance to use our innovations, too.



Increasing options

What a beautiful and stylish design. And so slimline at the same time. That 's what our TL 60 in combination with the Top Cover solution is like.

Higher safety

Point fixings by ON**LEVEL** with especially large radii for increased safety at the construction site and as of now, also adjustable versions. This is absolute madness.





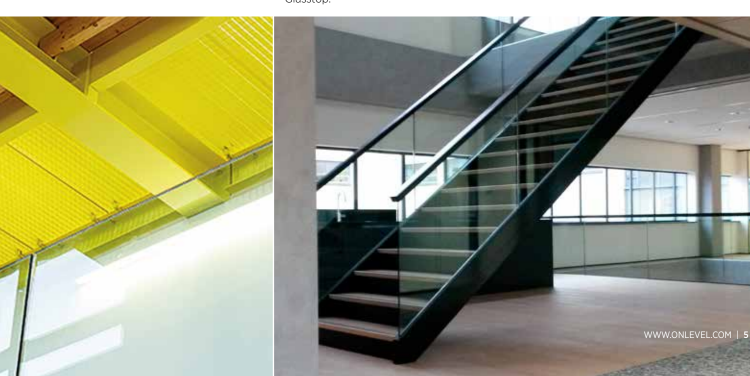
Trans Level by ONLEVEL. Our Experience. Your Benefit.

You can find ONLEVEL's long-standing experience reflected in our products. The ONLEVEL systems are always easy to install, safe and solution-oriented:

- Always one step ahead. Almost all products are adjustable.
- Very simple mounting and adjustment options accessible from the mounting side only, we care about installers' safety and time
- | Top Cover cover profiles for wall or floor connection
- Drainage holes, we care about the long term success
- | Extension pin holes for simple and straight installation, perfect joints every time
- | Thick anodised layer with 25µ, therefore also suitable for use in chloride and seawater environments, perfect for the UK market
- Packed individually with sturdy protective film and cardboard packaging, we care about professional presentation
- Practically all inspections and certificates for Europe and North America with type-tested statics
- | Modular system enables the combination of different components
- Different finishes (plain aluminium, stainless steel look, light alloy mill finish, and coloured to any RAL)
- | Mounting and planning aids, we care about making things easy
- | CAD at www.onlevel.com

For more flexibility

Especially simple mounting in staircase areas – onto steel, concrete and wood especially when combined with our Glasstop.



WHAT THE HELL ARE WE DOING

WE'RE ONLEVEL

This is not just a slogan. This is our philosophy. This is the way we work. For our customers – so that no unanswered questions remain as far as the installation, quality and design of system applications for balustrades and glass hardware is concerned and everything remains transparent. The spark of enthusiasm will also jump over to you, as to all those working with our products. We generate this enthusiasm because we love what we do.

ONLEVEL was founded in 2000 as a steelwork company and has since become established as a full-service provider for balustrade systems. Since 2015, ONLEVEL has been represented at 4 locations and with approx. 200 partners in Germany and abroad on 5 continents.

The company is managed in partnership by Iwan Oude Luttikhuis and Marcus Lenge. Thanks to our Project and Trade divisions, designers, users and partners equally profit from our experiences and innovations.

Simply onlevelicious

Our customers experience innovative performance, passionate consultation and high implementation speed. The claim "start with a clear vision" forms part of our philosophy and is our mission at the same time: We have proven to the rather conservative construction industry that a new perception of things opens your eyes and sharpens your vision. Complexity decreases with every new development and every new product generation, which is a prerequisite for the corporate vision: simply onlevelicious.

Our products can be mounted so much more quickly and easily than standard systems – that 's your advantage. The quality of our products also searches for its match – as our products are very consciously developed in line with their practical application. The people we share this passion with are highly motivated, enjoy and give trust. As all of us know this, our products are that innovative, safe and transparent. Or, as we would put it: simply onlevelicious.

ONLEVEL products shine with application possibilities in a timelessly elegant and classical design. Whether for windows, balconies, staircases, buildings, façades – ONLEVEL offers a system including floor profiles, floor-to-ceiling glazings, point fixing systems and innovative clamping solutions for innumerable applications.

This does not sound as sexy as it looks. Nevertheless, you can give this system your individual look and combine it just as the fancy takes you. With ONLEVEL you can create your individual design yourself and combine things as you like: You can either choose the required components from one of our systems or combine products from our different lines. Our products are not only very versatile in use but undergo strict inspections by leading international supervisory bodies and hold the required quality labels and certificates of different countries. The CE label for stainless steel, aluminium, die-cast zinc and glass products is among them, for example.

ALSO VISIT US ONLINE AT WWW.ONLEVEL.COM
HERE YOU WILL FIND EVERYTHING CONCERNING MOUNTING
INSTRUCTIONS, INSPECTION CERTIFICATES, CAD IN ANY FORMAT AND
MUCH MORE!

SYSTEMS FOR FRAMELESS	17
ALL-GLASS BALUSTRADES	
CLAMPING RAIL	187
STARTRACK	
STANDARD HANDRAILS	203
AND LED ILLUMINATION	

ACCESSORIES



TOTAL TRANSPARENCY MEETS...

...a system of floor profiles and innovative clamping solutions for innumerable applications. This does not sound as sexy as it actually looks. You can give our system your look and combine it just as the fancy takes you: profiles, glass clamps and adapters with different handrails from aluminium, stainless steel and wood.

What sounds like a tongue-twister at first, opens up so many opportunities in a timelessly elegant and classical design: frameless glass balustrades.

They are suitable both for interior and exterior applications and you can choose between linear fixings with floor profiles or point fixings with glass adapters and glass clamps. In order to achieve total transparency, you can combine everything with round, square or oval handrails and have many additional advantages.

The cost factor:

The very easy installation saves time and money.

The safety factor:

National and international safety standards are guaranteed.

The flexibility factor:

Our comprehensive portfolio offers you so many possibilities.

Simply Individual Design. Ready. Steady. Go.

...TESTED SAFETY

Germany, Austria. **Switzerland**









Nederland, België, Luxemburg









France





United Kingdom







United States of America

Tested by INTERTEK

New Zealand



Norway

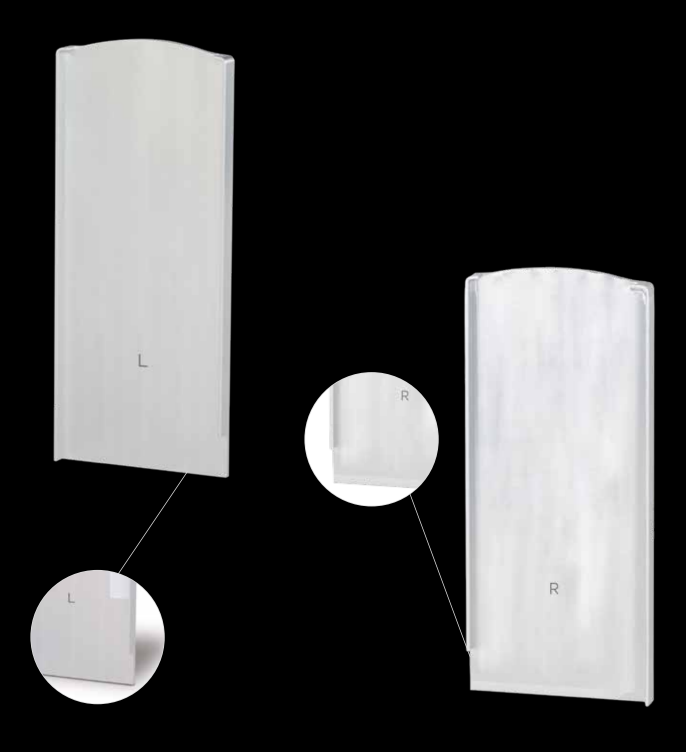
Tested by SINTEF BYGGFORSK I HENHOLD TIL NS 3510:2015

If you have further questions, please call: +49 (0) 2822 97514-11

THE ONLEVEL END CAPS RIGHT AND LEFT.

Left Is Where Your Thumb Is On The Right.

The direction is always viewed from the fall side. Therefore you get it right when you are not on the balcony but in front of the building.



BETTER QUALITY. EXTREMELY ACCURATE. NO REWORKING.

Our products are made of steel, stainless steel V2A (304), V4A (outside) (316), light alloy up to steel of an especially high quality. We do not just use any plastic but thermoplastic and glass fibre reinforced polymers.

They are available in all reasonable shapes and the installation is as easy as can be, which saves you time and money. And what about design? Seems you can't open your eyes wide enough to see all of this beauty. Precisely tailored to your needs. Whether preassembled, cut or bent, ONLEVEL will prepare everything according to your wishes and preferences.

The material. Stainless steel AISI 304 (304), AISI 316 (exterior) (316)

Stainless steel V2A (304) is the normal industrial standard for interior applications. V4A (316) is primarily used for exterior applications and contains 2% of molybenum ensuring high corrosion resistance. If you enjoy a magnificent sea view, our products are ideally suited for this purpose.

Of course, you can also use steel with a special protective coating. It is extremely **resilient** and even cost-effective. Our steel products

are predestined both for interior and exterior applications. A nickel sulphide layer protects them against corrosion. Apart from its functional, scratch resistant surface, steel with a protective coating is also suitable for powder coating: a congenial alliance between high wear resistance and a brilliant eye-catcher. And even cleaning is very easy: simply take warm water and soap – done!

Light alloy stands out due to its weight advantage and its high resilience at the same time. It is adequate both for interior and exterior applications. Its naturally occurring oxide layer protects it against corrosion. This protection has been additionally increased due to the so-called "anodising process" creating a layer thickness of 25µ, which means you are on the safe side in any wind and weather. Light alloy products can be cleaned with warm water and soap sud.

Die-cast zinc products are not only sturdy but also particularly economic. Nevertheless these products are susceptible to corrosion and should therefore be protected by a lacquer or coating and used for interior applications only. They can easily be cleaned with warm water and soap sud.

Attention: For batch and production related reasons, anodised aluminium surfaces may show differences in the surface finish. Within the scope of technical possibilities, ONLEVEL tries to keep these differences as small as possible. However, they cannot be ruled out completely. Differences in the surface finish do therefore not constitute grounds for a complaint.





ARMOUR - WE LOVE TO PROTECT YOU.

Hit by Armour's arrow, we have developed a new, impenetrable armour for the surfaces of our all-glass balustrades and windows. It was produced in ONLEVEL's sacred halls and is especially well suited for buildings in coastal areas. In such places, where the sea never ends and the sky begins, the extremely saline air relentlessly attacks all metal and coated surfaces.

Last digits .19 - this is your arrow for a protected surface.

The increased formation of corrosion particularly occurs close to the sea and sometimes even several kilometres inland. However, also health resorts and swimming pools with a higher salt content in the air may experience this phenomenon. Even ships are not immune to corrosion damage, for example on container locks. Apart from the visual aspect, Armour also has a safety-related function, which has been brought to life with great attention to detail in ONLEVEL's innovation hotbed.

ONLEVEL Armour – the armour for your surface.

ONLEVEL COLOUR LINE

You can simply decide for yourself how you would like to receive your profiles in future. Whether mill finished, anodised, in stainless steel look or with a RAL colour coating, all conceivable variations and combinations are possible. Our plain profiles are mill finished in their standard version but ideally suited for a coloured coating layer. The elegant aluminium look moreover provides all the advantages light alloy has to offer. You can simply choose your favourite finish. Even combining different styles is possible.

Aluminium and Stainless Steel - Quality and Style

Whether aluminium or stainless steel – see for yourself which suits you best. Of course, here again, you can combine at pleasure. How about an aluminium balustrade with a stainless steel handrail, for example?

Mill Finished Profiles - The Revolution of Colour

You can either use mill finished plain profiles or mill finished profiles with a colourful coating. And there are no limits: You can order any colour you like and even have customised coatings (e.g. with your company logo) produced. Approximately 1 - 2 weeks must be added to the standard delivery time in this case, but for a change, you have your very own profile.

Surface finish code

.13 RAL glossy

.13-AG RAL 7016 glossy

.13-TW RAL 9016 glossy

.16 RAL structured matt

.18 RAL matt

.18-AG RAL 7016 matt

.18-TW RAL 9016

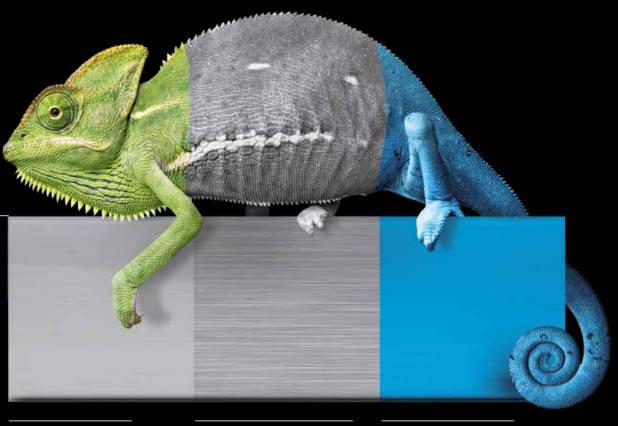
.19 **ARMOUR RAL**, powder coat surface protection

Example: You order your 16.1009.010.**16** profile and receive it with "structured matt" surface finish and a colour of your choice. If you'd like to learn more about our colour structures, you can order one of our colour charts – Art. no.: 81.1000.100.xx-xx at info@onlevel.com.

Your symbol for colourful possibilities







Mill finish

Plain aluminium

RAL coloured (Color Line) e.g. Stealth Black

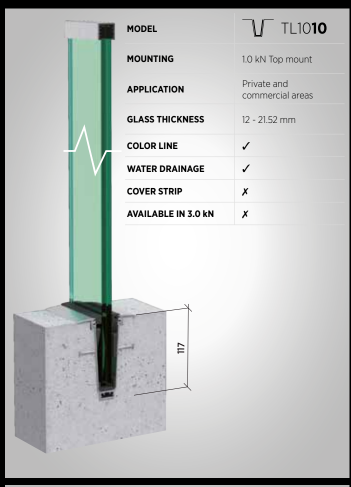


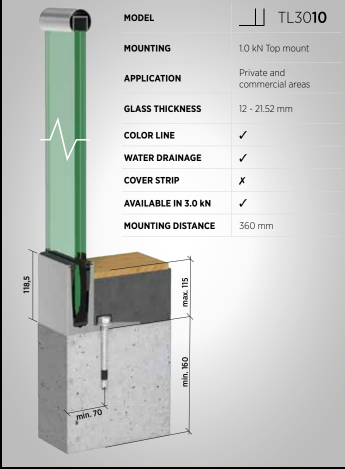
SYSTEMS FOR FRAMELESS

ALL-GLASS BALUSTRADES

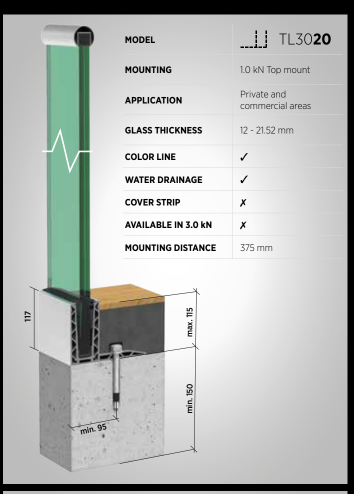
PAGE	MODEL		MOUNTING	APPLICATION	GLASS THICKNESS	COLOR LINE	WATER DRAINAGE	COVER STRIP
24		TL10 10	1.0 kN Top Mount	Private and commercial areas	12 - 21.52 mm		/	
32		TL30 10	1.0 kN Top Mount	Private, commercial and public areas	12 - 21.52 mm	✓	/	
38	Ц	TL30 11	1.0 kN Side Mount	Private, commercial and public areas	12 - 21.52 mm	✓	/	/
46		TL30 20	1.0 kN Top Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	✓ 	
52		TL30 21	1.0 kN Side Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	✓ 	/
<u>58</u>		TL30 30	2.0 kN Top Mount	Commercial and public high frequented areas	21.52 - 31.52 mm		✓ 	
64	4	TL30 31	2.0 kN Side Mount	Commercial and public high frequented areas	21.52 - 31.52 mm		✓	/
70	H	TL3 120	1.0 kN Top Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	✓ 	
76	Щ	TL40 10	1.0 kN Top Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	<u> </u>	
88		TL50 10	1.0 kN Top Mount	Private, commercial and public areas	12 - 21.52 mm		✓ ————————————————————————————————————	
90	Ш	TL6000	0,5 kN Top Mount	Private areas	12 - 21.52 mm	✓ 	✓	
96		TL60 10	1.0 kN Top Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	✓	
102	Ш	TL60 11	1.0 kN Side Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	✓ ———	/
110		TL60 20	1.0 kN Top Mount	Private, commercial and public areas	12 - 21.52 mm	✓ ————	✓ ———	
116		TL60 21	1.0 kN Side Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	✓	/
124	Ц	TL60 30	2.0 kN Top Mount	Commercial and public high frequented areas	21.52 - 31.52 mm		✓	
128	Ħ	TL60 31	2.0 kN Side Mount	Commercial and public high frequented areas	21.52 - 31.52 mm		✓ ———	/
134	Ш	TL61 40	0.8kN Top Mount	Commercial and public high frequented areas	25.52 mm	✓ ————————————————————————————————————	✓ ———	
138	H	TL61 41	0.8kN Side Mount	Commercial and public high frequented areas	25.52 mm	✓ ———	<u> </u>	/
144		TL60 50	1.0 kN Top Mount	Private, commercial and public areas	21.52 - 31.52 mm	✓ 	✓	
150		TL60 51	1.0 kN Side Mount	Private, commercial and public areas	21.52 - 31.52 mm	✓ 	<i>'</i>	/
156		TL60 80	1.0 kN Top Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	<i>'</i>	
160		TL60 81	1.0 kN Side Mount	Private, commercial and public areas	12 - 21.52 mm	✓ 	✓ ———	/
166		TL6 500	0,5 kN Top Mount	Private areas	10 - 17.52 mm	✓	/	
172	Ш	TL6 501	0,5 kN Side Mount	Private areas	10 - 17.52 mm	✓	✓	/
178	7	BENDFIT	1.0 kN Top Mount & Side Mount	Private, commercial and public areas	12 - 21.52 mm		✓	
194		Top Cover & Fl	oor Connect					

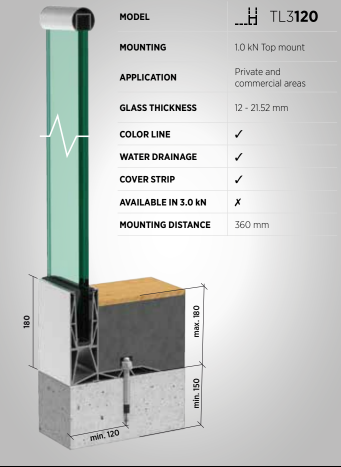
MOUNTING & EDGE DISTANCES

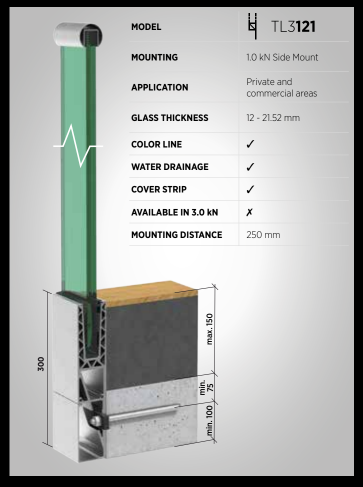




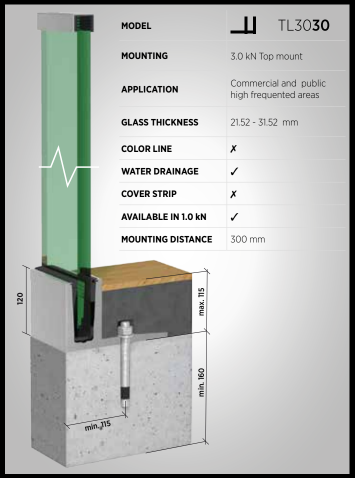


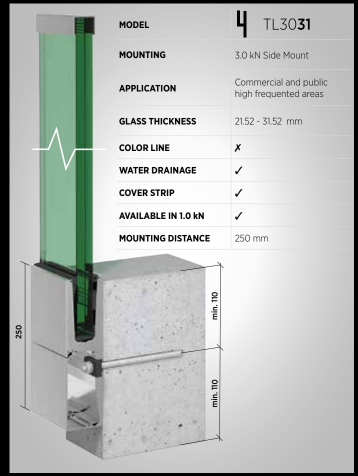


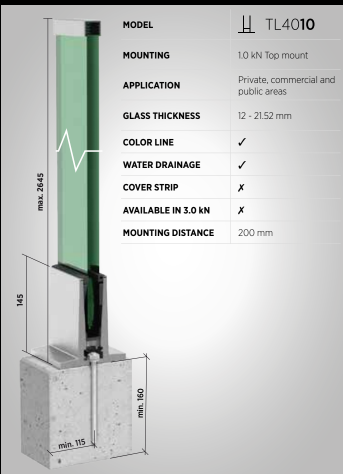




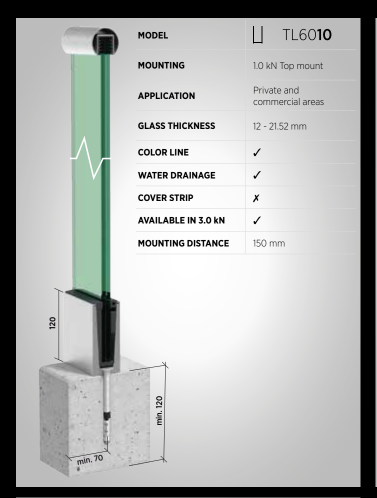
MOUNTING & EDGE DISTANCES











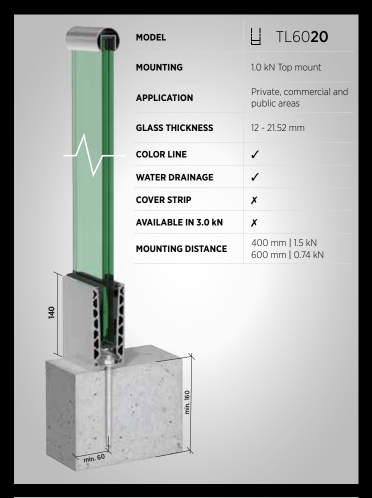


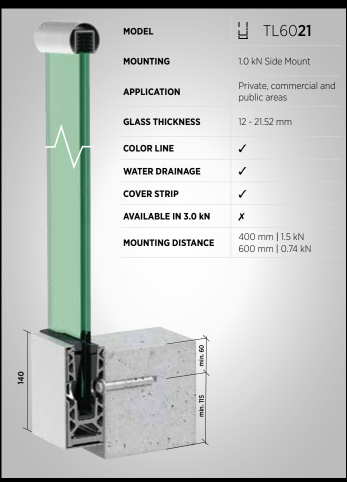


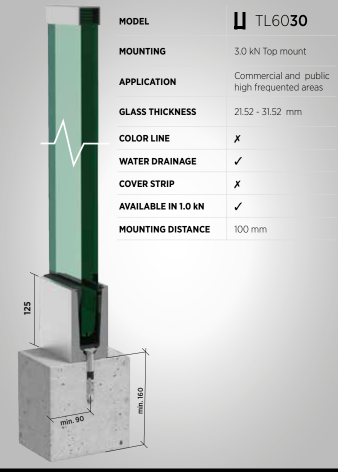
ALSO VISIT US ONLINE AT WWW.ONLEVEL.COM HERE YOU WILL FIND EVERYTHING CONCERNING:

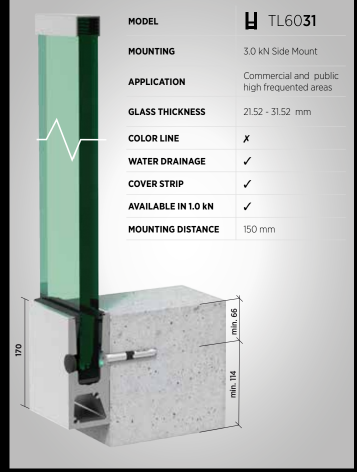
- ✓ MOUNTING INSTRUCTIONS
- ✓ INSPECTION CERTIFICATES
- ✓ PLANNING DATA E.G. IN DWG FORMAT
- ✓ AND MUCH MORE!

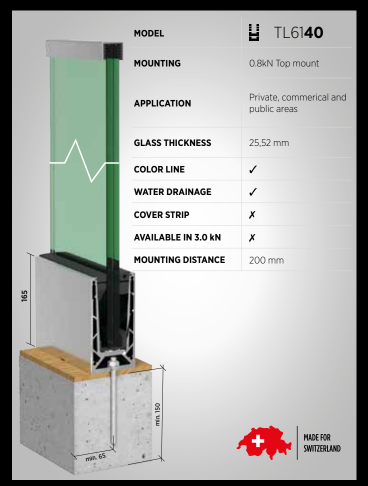
MOUNTING & EDGE DISTANCES



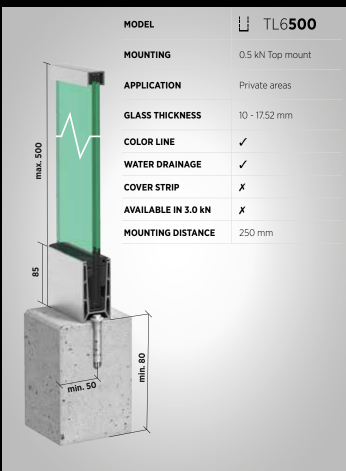


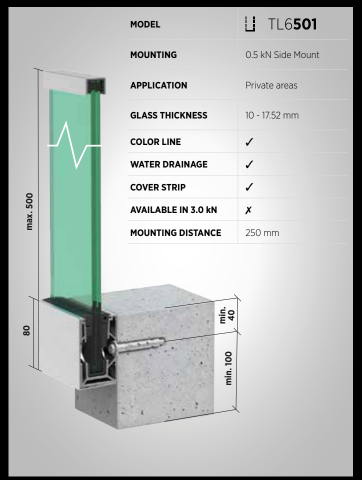












TL-1010

1.0 kN top mount

The Playmaker - better safe than sorry.

With the TL-1010 profile, you have every freedom. It knows the game both on the left and on the right, fits into the spatial depth and always keeps on top of things. Playmaker gives you two mounting possibilities in concrete. It is either cast in concrete (from above) ex works or it is inserted into the finished floor (from below).

As a matter of fact, there are a drainage channel, end caps with a drainage hose connection and extension pin channels.

Essential Features

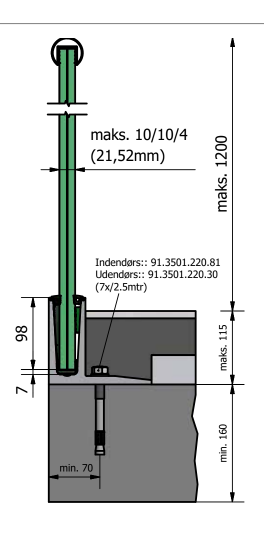
- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- With integrated drainage
- Cover (optional)
- | For glass thicknesses between 12 21.52 mm

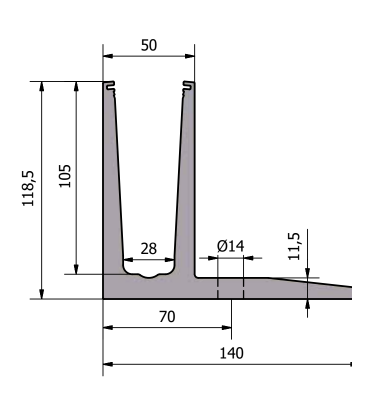














Mounting in concrete



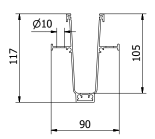


Glass profile



| Sales unit: 1 piece

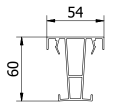




Concrete casting profile



- | Please use with glass profile 10.1010.005.11 to avoid deformations
- | Sales unit: 1 piece



Model 1010	Plain aluminium	
Length	Art. no.	
5000	10.1010.205.11	

Inside corner / outside corner 90°



- | Side length inside: 112.5 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece



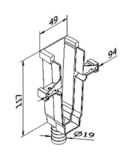
Model 1010	Plain aluminium
	Art. no.
	10 1010 390 11

End cap, left/right with drainage connection



- | for use on the left and right
- Drainage connection Ø 19 mm
- | Sales unit: 2 pieces

Model 1010	Plastic
Application	Art. no.
left/right	10.1010.490.41

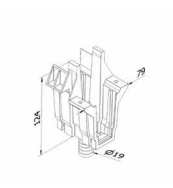


Connector with drainage outlet



Outlet Ø 19 mm | Sales unit: 2 pieces

Model 1010	Plastic
	Art. no.
	10.1010.790.41



Extension pin.



- Length: 40 mm Diameter: Ø 5 mm
- | Sales unit: 8 pieces



Model 7001	AISI 316 (inside & outside)
for	Art. no.
aluminium	90.7001.540.31
plastic	90.7001.440.31

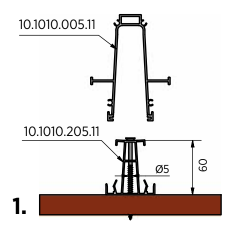
FLEXFIT 1.0 kN

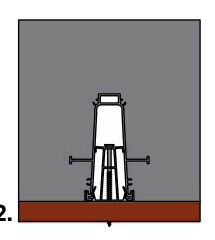


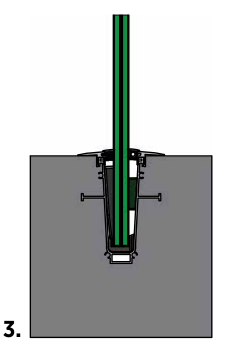
- | Fine adjustment of glass panes
- For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

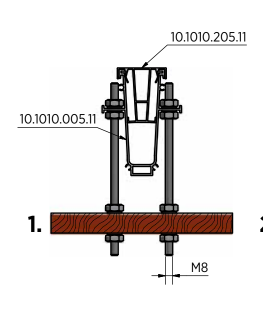
Boarding, top view:

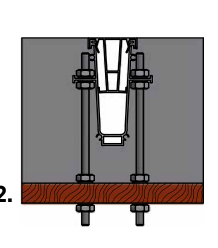


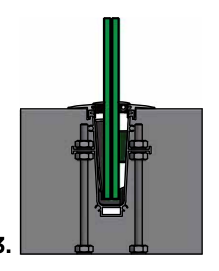




Boarding, bottom view:













TL-3010

1.0 kN Top Mount

Your Choice. Our Power.

The TL-3010 F-profile - one of the most powerful products in the 1.0 kN application range. The model is very well suited for balconies and terraces - it enables an especially small edge distance and therefore gains valuable additional space on the deck itself. Moreover, this system is ideally suited for new installations under screed. Of course, the relevant distances between drill holes have been taken into account.

The F-profile can withstand a linear load of 1.0 kN and is suitable for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Drainage holes
- | For glass thicknesses between 12 21.52 mm











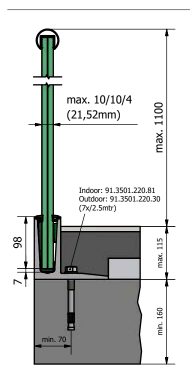


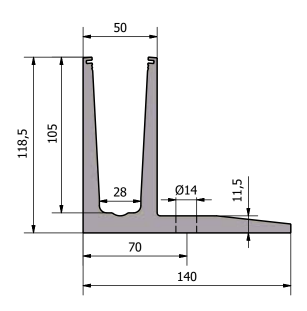


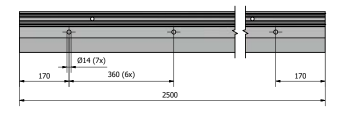


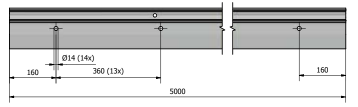














Small edge distance F-Shape Ideally suited for installations under screed and on the facade Top mount



Glass profile



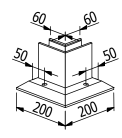
| Sales unit: 1 piece

Model 3010	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.3010.002.11	-
5000	10.3010.005.10	10.3010.005.11	10.3010.005.13/16/18/19

Inside corner 90°



- | Side length inside: 60 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece

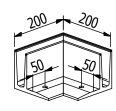


Model 3010	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3010.300.10	10.3010.300.11	10.3010.300.13/16/18/19

Outside corner 90°



- Side length inside: 60 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece



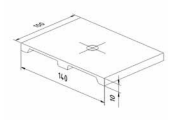
Model 3010	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3010.350.10	10.3010.350.11	10.3010.350.13/16/18/19

Spacer



You do not have any drainage options on your balcony?! So that you do not need to install a dam on your balcony, you can simply mount the spacers beneath your profile.

- | Inner drill hole: Ø 14 mm
- | Sales unit: 7 pieces



Model 3010	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3010.500.10	10.3010.500.11	10.3010.500.13/16/18/19

End cap, left



| For use on the left | Sales unit: 1 piece

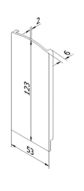


Model 3010	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.3010.400.10	10.3010.400.11	10.3010.400.13/16/18/19

End cap, right



| For use on the right | Sales unit: 1 piece



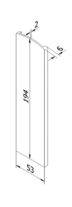
Model 3010	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.3010.450.10	10.3010.450.11	10.3010.450.13/16/18/19

End cap, left staircase





- For use on the left can be cut to size
- Sales unit: 1 piece

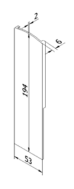


Model 3010	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.3010.401.10	10.3010.401.11	10.3010.401.13/16/18/19

End cap, right staircase



- | For use on the right
- can be cut to size
- | Sales unit: 1 piece



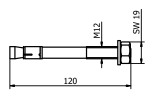
Model 3010	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.3010.451.10	10.3010.451.11	10.3010.451.13/16/18/19

Fischer fixing anchor FAZ II 12/20





- Finish interior application: zinc-plated steel (inside)
 Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- | M12
- | Sales unit: 20 pieces

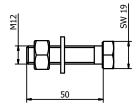


Model 3501	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3501.220.81	91.3501.220.30

Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- | Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- M12 x 50 mm
- | Sales unit: 7 pieces

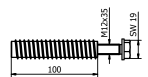


Model 3010	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3010.050.81	91.3010.050.30

Mounting set for wood



- | Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 7 pieces
- M12
- | Sales unit: 7 pieces



Model 3010	zinc-plated steel (inside)	
	Art. no.	
	91.3010.800.81	



TL-3010 | 1.0 KN TOP MOUNT

FLEXFIT 1.0 kN



- | Fine adjustment of glass panes
 | For glass thicknesses between 12 21.52 mm
 | Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

TL-3011

1.0 kN Side Mount

Intelligent Advantage.

The TL-3011 Y-profile - one of many intelligent applications by ONLEVEL which brings nothing but benefits. The height adjustment options make the installation a child's play.

As a matter of fact, the profile is suited both for interior and exterior applications. It can withstand a linear load of more 1.0 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm. With TL-3011 you prove your farsightedness.

Essential Features

- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- | Extension pin holes
- | Drainage holes
- Top Cover (optional)
- Partial cover caps (optional)
- | For glass thicknesses between 12 - 21.52 mm













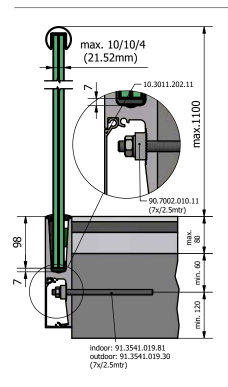


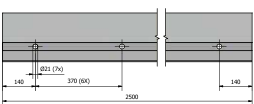


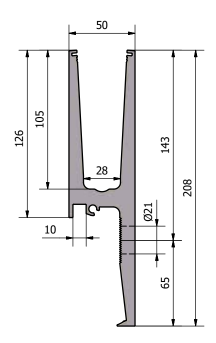


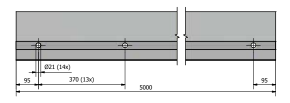






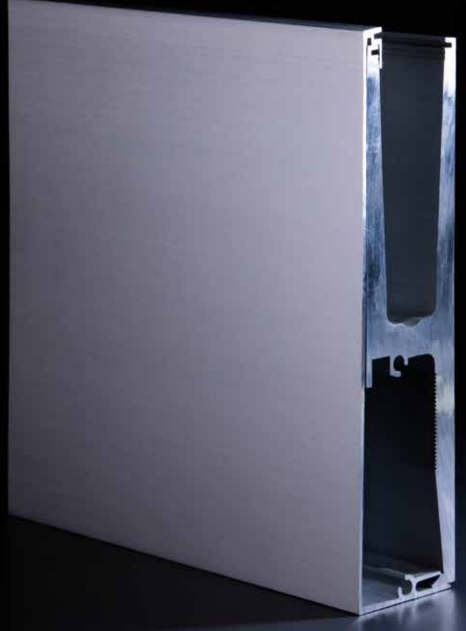








Enables concealed application





Side mount



Glass profile



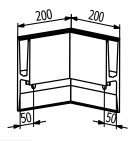
Height: 208 mmWidth 50 mmSales unit: 1 piece

Model 3011	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.3011.002.11	-
5000	10.3011.005.10	10.3011.005.11	10.3011.005.13/16/18/19

Inside corner 90°



- | Side length inside: 150 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

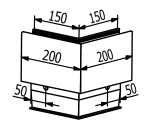


Model 3011	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3011.300.10	10.3011.300.11	10.3011.300.13/16/18/19

Outside corner 90°



- | Side length inside: 150 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece



Model 3011	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3011.350.10	10.3011.350.11	10.3011.350.13/16/18/19

End cap with cover strip, left



- | End cap only for low cover strip
- For use on the left
- | Sales unit: 1 piece

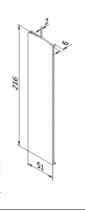


Model 3011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.3011.410.10	10.3011.410.11	10.3011.410.13/16/18/19

End cap with cover strip, right



- | End cap only for low cover strip
- | For use on the right
- | Sales unit: 1 piece

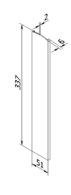


Model 3011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.3011.460.10	10.3011.460.11	10.3011.460.13/16/18/19
	Application	Application Art. no.	Application Art. no. Art. no.

End cap for staircase with cover strip, left



- | End cap only for low cover strip
- For use on the left
- can be cut to size
- | Sales unit: 1 piece

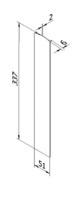


Model 3011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.3011.411.10	10.3011.411.11	10.3011.411.13/16/18/19

End cap for staircase with cover strip, right



- | End cap only for low cover strip
- For use on the right
- can be cut to size
- | Sales unit: 1 piece



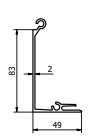
Model 3011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.3011.461.10	10.3011.461.11	10.3011.461.13/16/18/19

Cover strip



Cover for the lower part of the profile

| Sales unit: 1 piece



Model 3011	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.3011.202.11	-
5000	10.3011.205.10	10.3011.205.11	10.3011.205.13/16/18/19

Cover strip



Cover for the entire profile

- Heigth: 216 mm
- | Sales unit: 1 piece

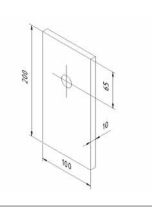


Model 3011	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.3011.212.11	-
5000	10.3011.215.10	10.3011.215.11	10.3011.215.13/16/18/19

Spacer plate



- | Thickness 10 mm
- | Sales unit: 1 piece

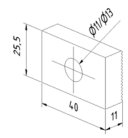


Model 3011	Plain aluminium
	Art. no.
	10 3011 500 11

Mounting block.



- Required number per 2500 mm: 7 pieces
- | Sales unit: 8 pieces

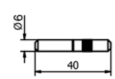


Model 7002	Plain aluminium
Inner drill hole	Art. no.
Ø 11 mm	90.7002.010.11
Ø 13 mm	90 7002 012 11

Extension pin.



- Length: 40 mm
- Diameter: Ø 6 mm
- | Sales unit: 8 pieces



Model 7001	AISI 316 (inside & outside)	
	Art. no.	
	90.7001.640.31	

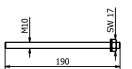
Fischer fixing anchor RG M10x190





- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- M10
- Suitable mortar: 91.3000.010.00
- Injection mortar (91.3000.010.00) is sufficient for ± 22
- anchors
- | Sales unit: 10 pieces

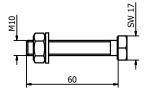
Model 3541	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3541.019.81	91.3541.019.30



Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- M10 x 60 mm
- | Sales unit: 7 pieces

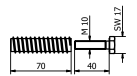


Model 3011	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3011.060.81	91.3011.060.30

Mounting set for wood



- Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 14 pieces
- M10
- | Sales unit: 14 pieces



Model 3011	zinc-plated steel (inside)	
	Art. no.	
	91.3011.800.81	



FLEXFIT 1.0 kN



- | Fine adjustment of glass panes | For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00



TL-3020

1.5 kN Top Mount

Intelligent development.

Just like its little brother, the TL-3020 F-profile is an intelligent onward development and one of the most powerful products of the 1.5 kN system. Ideally suited for use under screed in new buildings, for example for balconies and terraces, the profile achieves an especially small edge distance thanks to its improved statics and thus gains additional space. Of course, we have also taken into account the relevant distances between drill holes.

The TL-3020 F-profile can withstand a linear load of 1.5 kN and is suitable for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- Drainage holes
- Cover (optional)
- For use with Top Cover 2.0 kN
- Extension pin channels
- | For glass thicknesses between 12 - 21.52 mm

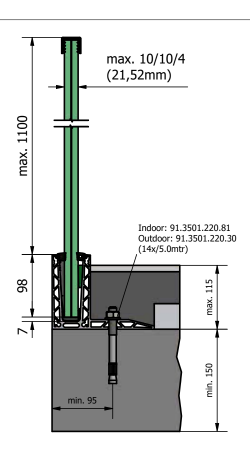


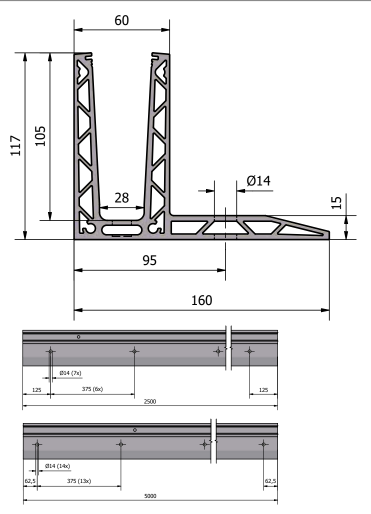














Top Cover and Floor Connect Hollow profile, therefore more lightweight and more economic drainage channel Top mount



TL-3020 | 1.5 KN TOP MOUNT

Glass profile



- Height: 117 mm Width 160 mm | Sales unit: 1 piece
- Mill finish Model 3020 Plain aluminium **RAL** coloured Length Art. no. Art. no. Art. no. 2500 10.3020.002.11

10.3020.005.11

Inside corner 90°

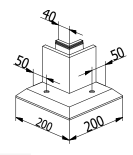


- Side length inside: 40 mm
- Side length outside: 200 mm

10.3020.005.10

| Sales unit: 1 piece

5000



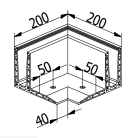
10.3020.005.13/16/18/19

Model 3020	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3020.300.10	10.3020.300.11	10.3020.300.13/16/18/19

Outside corner 90°



- Side length inside: 40 mm
- Side length outside: 200 mm
- Sales unit: 1 piece

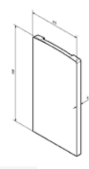


Model 3020	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3020.350.10	10.3020.350.11	10.3020.350.13/16/18/19

End cap, left



- | For use on the left
- | Sales unit: 1 piece



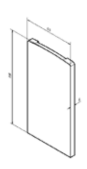
Model 3020	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.3020.400.10	10.3020.400.11	10.3020.400.13/16/18/19

TL-3020 | 1.5 KN TOP MOUNT

End cap, right



| For use on the right | Sales unit: 1 piece

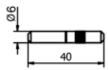


Model 3020	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.3020.450.10	10.3020.450.11	10.3020.450.13/16/18/19

Extension pin.



- | Length: 40 mm
- Diameter: Ø 6 mm
- | Sales unit: 8 pieces

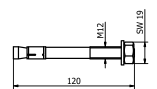


Model 7001	AISI 316 (inside & outside)
	Art. no.
	90.7001.640.31

Fischer fixing anchor FAZ II 12/20



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- | Sales unit: 20 pieces



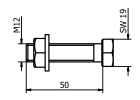
fischer 🗪

Model 3501	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91 3501 220 81	91 3501 220 30

Mounting set for steel



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- M12 x 50 mm
- | Sales unit: 7 pieces



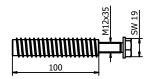
Model 3010	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3020.050.81	91.3020.050.30

TL-3020 | 1.5 KN TOP MOUNT

Mounting set for wood



- Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 7 pieces
- M12
- | Sales unit: 7 pieces



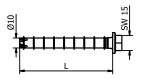
Model 3020	zinc-plated steel (inside)	
	Art. no.	
	91.3020.800.81	



Screw anchor for concrete



- | Suitable for our profiles without countersinking
- Finish interior application: Zinc-plated steel (interior) HUS3-H 10x90
- Finish exterior application: V4A (outside) HUS3-HR 10x95
- Tangential screwdriver required



Model 3701	zinc-plated steel (inside)	Model 3701	AISI 316 (exterior)
Sales unit	Art. no.	Sales unit	Art. no.
50	91.3701.090.81	25	91.3701.095.30

FLEXFIT 1.0 kN



- Fine adjustment of glass panes
- For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

SHELL CONSTRUCTION TOLERANCES.

All things optional, nothing is a must.

When planning and mounting our systems, you should always keep in mind the shell construction tolerances. Our practical assembly experience gained on building sites teaches us that at times there can be deviations from the the nominal dimensions. Unfortunately, this happens every now and then and cannot be avoided.

These deviations must not compromise the trouble free installation of our systems. The installation must be carried out on an even surface at a right angle. If this is not the case, you should definitely take corrective actions. If deviations in evenness are too big, they can usually be compensated for by relinings. On site for example, uneven walls may be levelled with the suitable mortar. It is especially important that possible relinings are pressure-resistant and applied over the entire surface – our shims (90.7012.012.10), e.g., may be very helpful in this case.

If you have further questions, our Support Team is always happy to assist you.



TL-3021

1.5 kN Side Mount

Dimensional development.

The TL-3021 Y-profile is perfectly simple and simply perfect. This is the intelligent onward development of TL-3011 - with improved statics and an additional cover strip for the entire profile. The height adjustment option makes mounting as easy as can be. As a matter of fact, the profile is suited both for interior and exterior applications. It can withstand a linear load of more 1.5 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- | Extension pin holes
- | Drainage holes
- Cover (optional)
- Partial cover caps (optionally)
- For use with Top Cover 2.0 kN
- | Diagonal connector as load support
- For glass thicknesses between 12 21.52 mm



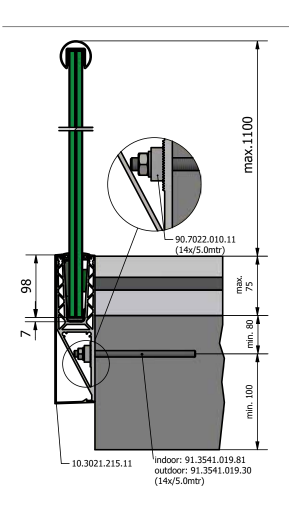


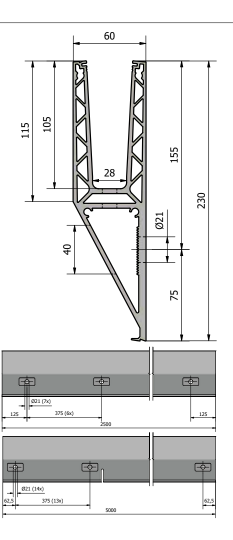














Hollow profile, therefore more lightweight and more economic

Top Cover and Floor Connect



For concrete constructions of up to 95 mm



Side Mount



Glass profile



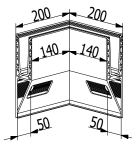
Height: 230 mmWidth 60 mmSales unit: 1 piece

Model 3021	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.3021.002.11	-
5000	10.3021.005.10	10.3021.005.11	10.3021.005.13/16/18/19

Inside corner 90°



- | Side length inside: 140 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece

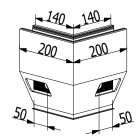


Model 3021	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3021.300.10	10.3021.300.11	10.3021.300.13/16/18/19

Outside corner 90°



- Side length inside: 140 mm
- Side length outside: 200 mm
- Sales unit: 1 piece

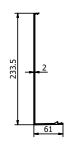


Model 3021	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3021.350.10	10.3021.350.11	10.3021.350.13/16/18/19

Cover strip



- | With mounting strips
- For use with a cover cap, end caps must be ordered separately.
- | Sales unit: 1 piece

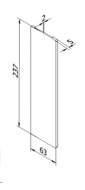


Model 3021	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.3021.215.10	10.3021.215.11	10.3021.215.13/16/18/19

End cap without cover strip, left

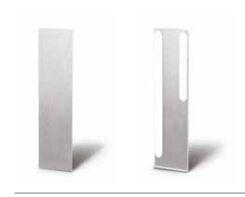


| For use on the left | Sales unit: 1 piece



Model 3021	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.3021.410.10	10.3021.410.11	10.3021.410.13/16/18/19

End cap without cover strip, right



| For use on the right | Sales unit: 1 piece



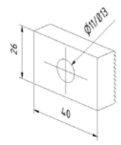


Model 3021	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.3021.460.10	10.3021.460.11	10.3021.460.13/16/18/19

Mounting block



- Required number per 2500 mm: 7 pieces
- Sales unit: 8 pieces

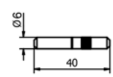


Model 7022	Plain aluminium
Inner drill hole	Art. no.
Ø 11 mm	90.7022.010.11
Ø 13 mm	90 7022 012 11

Extension pin



- | Length: 40 mm
- Diameter: Ø 6 mm
- | Sales unit: 8 pieces



Model 7001	AISI 316 (inside & outside)	
	Art. no.	
	90.7001.640.31	

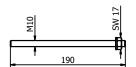
Fischer fixing anchor RG M10x190





- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- | M10
- Suitable mortar: 91.3000.010.00
- | Injection mortar (91.3000.010.00) is sufficient for
 - ± 22 anchors
- | Sales unit: 10 pieces

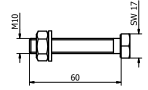
Model 3541	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3541.019.81	91.3541.019.30



Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- M10 x 60 mm
- Sales unit: 7 pieces

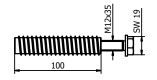


Model 3011	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3021.060.81	91.3021.060.30

Mounting set for wood



- | Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 7 pieces
- M12
- | Sales unit: 7 pieces



Model 3010	zinc-plated steel (inside)
	Art. no.
	91.3021.800.81



FLEXFIT 1.0 kN



Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00



TL-3030

3.0 kN Top Mount

Front Row.

With the TL-3030 F-profile you sit in the front row. You have the best seat and the best view in the house. TL-3030 was designed to support highest loads and is suitable both for interior and exterior applications. It can withstand linear loads of more than 3.0 kN and is appropriate for glass thicknesses between 21.52 mm and 31.52 mm. It has an outstanding resilience and was kept as minimalistic as possible as far as the design is concerned. With TL-3030 you always hold the better cards.

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Drainage holes
- | For glass thicknesses between 21.52 - 31.52 mm
- | For applications in the public area







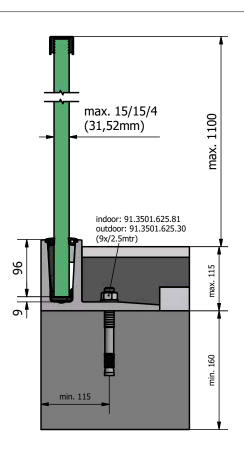


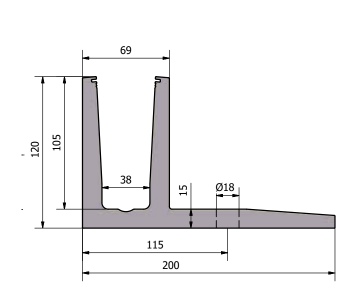


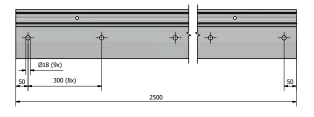














Small edge distance

Distance between anchors: 300 mm

Top mount

Ideally suited for installations under screed and on the facade



TL-3030 | 3.0 KN TOP MOUNT

Glass profile



- Height: 120 mmWidth 200 mmSales unit: 1 piece
- Model 3030
 Plain aluminium

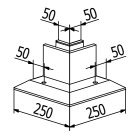
 Length
 Art. no.

 2500
 10.3030.002.11

Inside corner 90°



- | Side length inside: 50 mm
- Side length outside: 250 mm
- | Sales unit: 1 piece

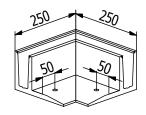


Model 3030	Plain aluminium
	Art. no.
	10.3030.300.11

Outside corner 90°



- | Side length inside: 50 mm
- | Side length outside: 250 mm
- | Sales unit: 1 piece

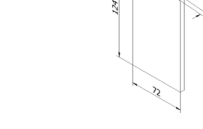


Model 3030	Plain aluminium
	Art. no.
	10 3030 350 11

End cap, left



- | For use on the left
- | Sales unit: 1 piece



Model 3030	Plain aluminium
Application	Art. no.
loft	10 3030 400 11

TL-3030 | 3.0 KN TOP MOUNT

End cap, right



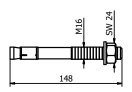
| For use on the right | Sales unit: 1 piece

Model 3030	Plain aluminium
Application	Art. no.
right	10.3030.450.11

Fischer fixing anchor FAZ II 16/25



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 9 pieces



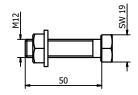
fischer 🗪

Model 3501	zinc-plated steel (inside)	Model 3501	AISI 316 (exterior)
Sales unit:	Art. no.	Sales unit:	Art. no.
10	91.3501.625.81	20	91.3501.625.30

Mounting set for steel



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 9 pieces
- M12 x 50 mm
- | Sales unit: 9 piece

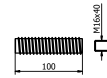


Model 3030	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3030.050.81	91.3030.050.30

Mounting set for wood



- Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 12 pieces
- | Sales unit: 12 piece





Model 3030	zinc-plated steel (inside)
	Art. no.
	91.3030.800.81



TL-3030 | 3.0 KN TOP MOUNT

FLEXFIT 2.0 kN



Fine adjustment of glass panes
 For glass thicknesses between 21.52 - 31.52 mm
 Adjustment of up to 34 mm in relation to the vertical axis
 Pay attention to the right glass thickness!

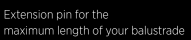
Length		5000 mm
Glass thickness	Wedge colour	Art. no.
10/10/4 (21.52 mm)	blue	90.0505.322.00
12/12/4 (25.52 mm)	red	90.0505.326.00
15/15/4 (31.52 mm)	green	90.0505.332.00

EXTENSION PIN.

The Extension of Elements.

Here ONLEVEL offers the perfect solution for a seamless connection between elements. And of course, we always remain faithful to our philosophy: An easier installation is impossible.

The extension pin is made of high quality V4A steel and is thus suitable both for interior and exterior applications. Pay attention to the logo indicating the suitable application types.









TL-3031

3.0 kN Side Mount

The Power of Improvement.

The true muscle man among the all-glass balustrades. This is the profile which is most often used in highly frequented projects. No profile can be mounted faster. No profile requires less effort. Even strongest loads are no problem.

Like all profiles from ON**LEVEL**, TL-3031 can be used both in interior and exterior applications. It can withstand linear loads of more than $3.0\,\mathrm{kN}$ and is appropriate for glass thicknesses between $21.52\,\mathrm{mm}$ and $31.52\,\mathrm{mm}$.

Essential Features

- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- Extension pin holes
- Drainage holes
- | Top Cover (optional)
- | Partial cover caps (optional)
- Height adjustable
- | For glass thicknesses between 21.52 - 31.52 mm









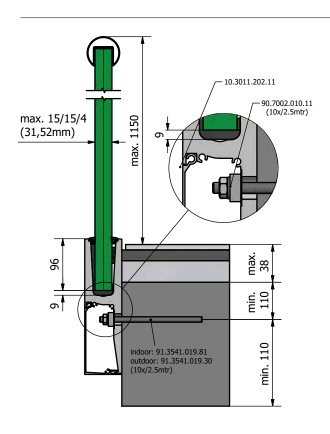


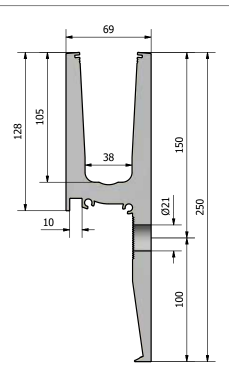


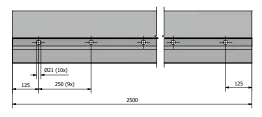
















For highly frequented construction projects



Side mount



Glass profile



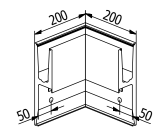
Height: 250 mm Width 69 mm | Sales unit: 1 piece

Model 3031	Plain aluminium
Length	Art. no.
2500	10.3031.002.11

Inside corner 90°



- | Side length inside: 131 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

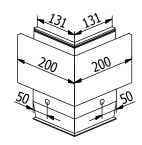


Model 3031	Plain aluminium	
	Art. no.	
	10.3031.300.11	

Outside corner 90°



- | Side length inside: 131 mm
- Side length outside: 200 mm
- Sales unit: 1 piece



Model 3031	Plain aluminium	
	Art. no.	
	10.3031.350.11	

End cap with cover strip, left



- | For use on the left
- | Sales unit: 1 piece



Model 3031	Plain aluminium
Application	Art. no.
left	10.3031.410.11

End cap with cover strip, right



- | For use on the right
- | Sales unit: 1 piece



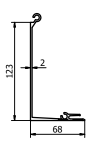
Model 3031	Plain aluminium	
Application	Art. no.	
right	10.3031.460.11	

Cover strip



| Sales unit: 1 piece

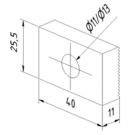




Mounting block



- Required number per 2500 mm: 10 pieces
- | Sales unit: 8 pieces



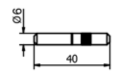
Model 7002	Plain aluminium
Inner drill hole	Art. no.
Ø 11 mm	90.7002.010.11
Ø 13 mm	90 7002 012 11

Extension pin





- | Length: 40 mm
- Diameter: Ø 6 mm
- | Sales unit: 8 pieces



Model 7001	AISI 316 (inside & outside)
	Art. no.
	90.7001.640.31

Fischer fixing anchor RG M10x190



11



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- | M10
- Suitable mortar: 91.3000.010.00
- Injection mortar (91.3000.010.00) is sufficient for ± 22 anchors
- | Sales unit: 10 pieces

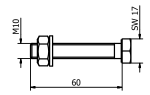
M		NS
†	190	4
_		_

Model 3541 zinc-plated steel (inside)		AISI 316 (exterior)
	Art. no.	Art. no.
	91.3541.019.81	91.3541.019.30

Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- | Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- M10 x 60 mm
- | Sales unit: 10 pieces



Model 3031	zinc-plated steel (inside)	AISI 316 (exterior)	
	Art. no.	Art. no.	
	91.3031.060.81	91.3031.060.30	

FLEXFIT 2.0 kN



- Fine adjustment of glass panes
- For glass thicknesses between 21.52 31.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- Pay attention to the right glass thickness!

Length		5000 mm
Glass thickness	Wedge colour	Art. no.
10/10/4 (21.52 mm)	blue	90.0505.322.00
12/12/4 (25.52 mm)	red	90.0505.326.00
15/15/4 (31.52 mm)	green	90.0505.332.00

HEIGHT ADJUSTABLE MOUNTING BLOCK.

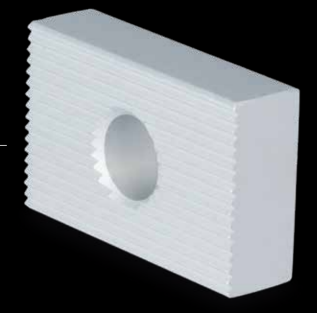
The Steady and Flexible Body.

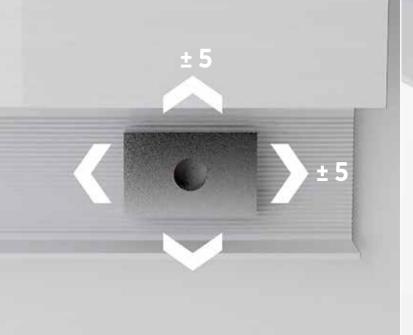
We wouldn't be ONLEVEL, if we didn't work permanently for the further development of our products: We have enabled a more significant compensation of construction and mounting tolerances by taking optimum advantage of the opportunities provided by aluminium extrusions.

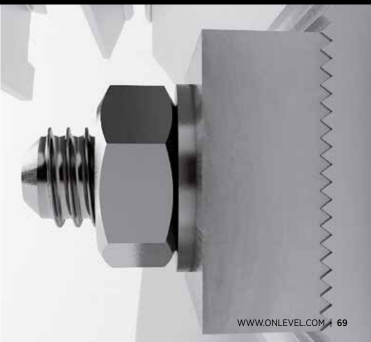
Therefore, the drill hole for fixing our glass support profiles does not need to be completely accurate any more, but has a tolerance of approx. 5 mm in each direction. In order to guarantee that the glass balustrade remains in place, the mounting block is equipped with teeth. In this way, a force-locked connection is achieved. Therefore always pay attention to the logo indicating the suitable application types.

Mounting block with teeth for optimum side mount









TL-3120

1.0 kN Top Mount

At Eye Level.

Do you live in a kind of nuclear bunker and your ceiling structure is really high? Then TL-3120 is just right for you. Your problem solver for higher ceiling structures, with a profile height of 180 mm. Screed, insulation and concrete - and all of them very high - are no problem as TL-3120 conceals the entire construction and is exactly at eye level.

TL-3120 can withstand a linear load of 1.0 kN and is suitable for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- Cover (optional)
- Extension pin channels
- For use with Top Cover 2.0 kN
- Integrated multifunctional sophisticated chamber
- | For higher floor structures
- For glass thicknesses between 12 21.52 mm

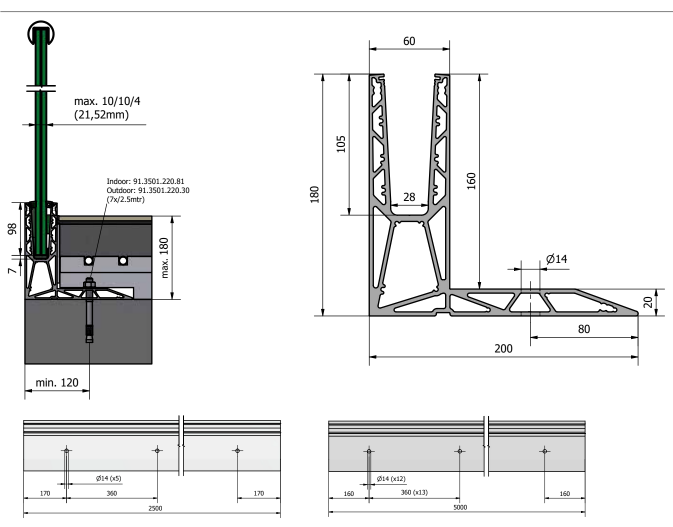






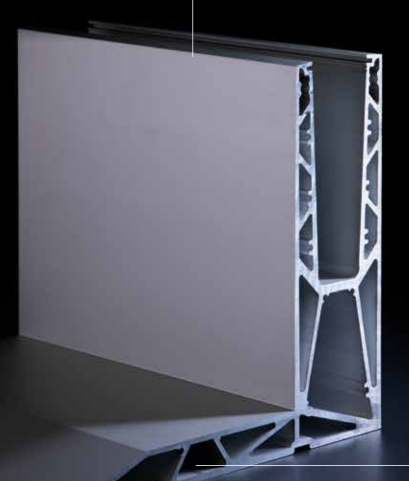




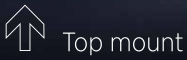




For higher floor structures of up tp 180 mm



Hollow profile, therefore more lightweight and more economic





TL-3120 | 1.0 KN TOP MOUNT

Glass profile



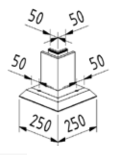
- | Height: 180 mm
- Width 200 mm
- Suitable for higher floor structures of up to 180 mm
- | Sales unit: 1 piece

Model 3120	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.3120.002.11	-
5000	10.3120.005.10	10.3120.005.11	10.3120.005.13/16/18/19

Inside corner 90°



- | Side length inside: 50 mm
- | Side length outside: 250 mm
- | Sales unit: 1 piece

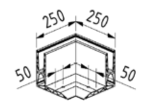


Model 3120	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3120.300.10	10.3120.300.11	10.3120.300.13/16/18/19

Outside corner 90°



- | Side length inside: 50 mm
 - Side length outside: 250 mm
- Sales unit: 1 piece



Model 3120	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.3120.350.10	10.3120.350.11	10.3120.350.13/16/18/19

End cap, left



- | For use on the left
- | Sales unit: 1 piece

Model 3120	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.3120.400.10	10.3120.400.11	10.3120.400.13/16/18/19

End cap, right



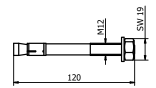
- | For use on the right
- | Sales unit: 1 piece

Model 3120	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.3120.450.10	10.3120.450.11	10.3120.450.13/16/18/19

Fischer fixing anchor FAZ II 12/20



- | Finish interior application: zinc-plated steel (inside)
- | Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- M12
- | Sales unit: 20 pieces



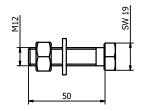
fischer 🗪

Model 3501	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3501.220.81	91.3501.220.30

Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- M12 x 50 mm
- | Sales unit: 7 pieces

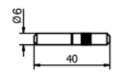


Model 3120 zinc-plated steel (inside)		AISI 316 (exterior)
	Art. no.	Art. no.
91.3120.050.81		91.3120.050.30

Extension pin



- | Length: 40 mm
 - Diameter: Ø 6 mm
- | Sales unit: 8 pieces



Model 7001	AISI 316 (inside & outside)
	Art. no.
	90.7001.640.31

FLEXFIT 1.0 kN



- | Fine adjustment of glass panes | For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00



TL-4010

1.0 kN Top Mount and Windscreen

Innovations Connected.

With the TL-4010 profile we have created a product which is suitable for the most diverse ends. It cannot only be used as a balustrade system, but also as a wind shield or a room partition. With a rail load of 1.0 kN/m, balustrade heights of up to 1297 mm are possible as fall protection. In cases of wind shields without fall protection, even up to 2645 mm can be realised.

As a matter of fact, the profile is suited both for interior and exterior applications. It withstands a linear load of 1.0 kN and is suitable for glazed units with laminated safety glass made of 2 x 8 mm tempered glass and/or laminated safety glass made of 2 x 10 mm tempered glass.

Essential Features

- | 1.5 kN for a building height of 1297 mm
- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Drainage holes
- Top Cover (optional)
- | For glass thicknesses between 12 - 21.52 mm





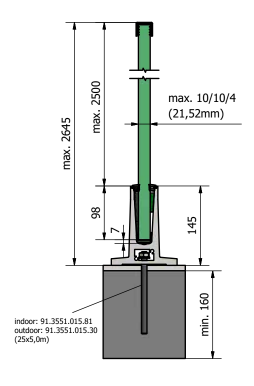


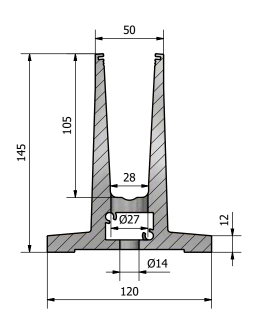


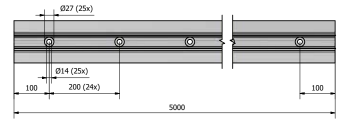




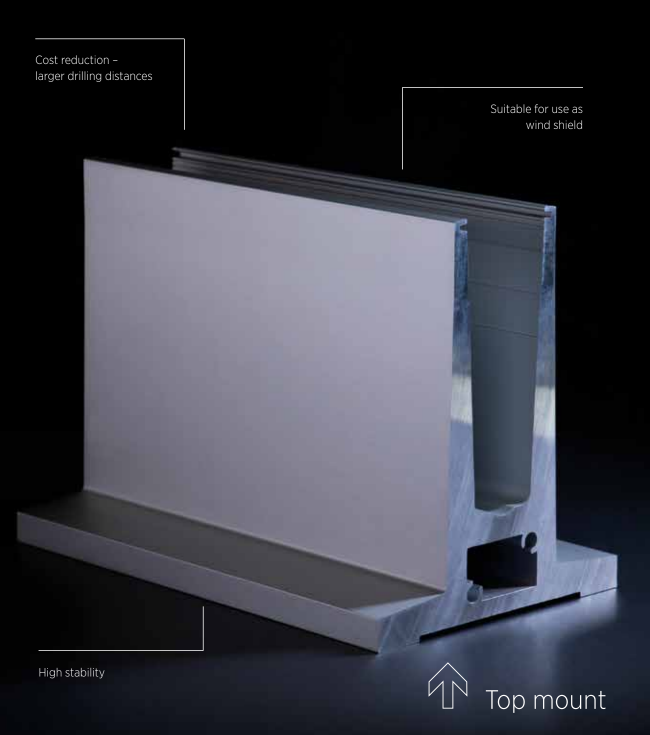
Partition wall glazing:













Glass profile



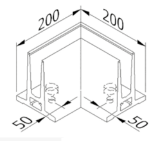
- | Exterior application
- Height: 145 mm
- Width: 120 mm
- | Sales unit: 1 piece

Model 4010	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.4010.005.10	10.4010.005.11	10.4010.005.13/16/18/19

Inside corner / outside corner 90°



- | Side length inside: 80 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

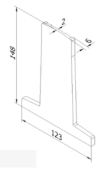


Model 4010	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.4010.390.10	10.4010.390.11	10.4010.390.13/16/18/19

End cap, left/right



| Sales unit: 1 piece



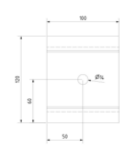
Model 4010	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.4010.490.10	10.4010.490.11	10.4010.490.13/16/18/19

Spacer



You do not have any drainage options on your balcony?! So that you do not need to install a dam on your balcony, you can simply mount the spacers beneath your profile.

Inner drill hole: Ø 14 mm

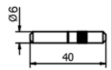


Model 4010	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.4010.500.10	10.4010.500.11	10.4010.500.13/16/18/19

Extension pin



- | Length: 40 mm
- Diameter: Ø 6 mm
- | Sales unit: 8 pieces



Model 7001	AISI 316 (inside & outside)
	Art. no.
	90.7001.640.31

Fischer fixing anchor FIS A M10x150



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 5000 mm: 25 pieces (exterior), 13 pieces (interior)
- Suitable mortar: 91.3000.010.00
- Injection mortar (91.3000.010.00) is sufficient for \pm 26 anchors
- Sales unit: 10 pieces

M10	SW 1.
Ť	7
_ 150	
_	_

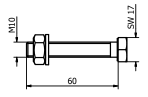
fischer 🗪

Model 3551	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3551.015.81	91.3551.015.30

Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 5000 mm: 13 pieces
- M10 x 60 mm
- | Sales unit: 13 pieces

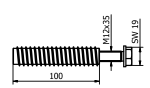


Model 4010	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
,	91 4010 060 81	91.4010.060.30

Mounting set for wood



- Finish interior application: zinc-plated steel (inside)
- Required number per 5000 mm: 25 pieces
- M12
- | Sales unit: 25 pieces



Model 4010	zinc-plated steel (inside)
	Art. no.
	91.4010.800.81



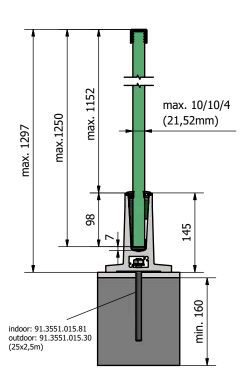
FLEXFIT 1.0 kN

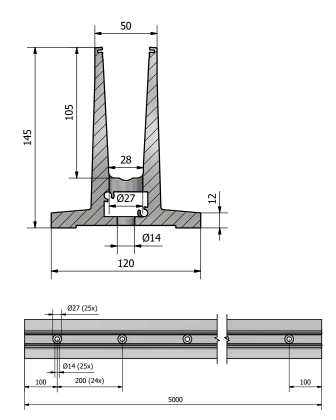


- | Fine adjustment of glass panes
- For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

Balustrade:







TL-5010

1.0 kN Top Mount

The One and Only.

The TL-5010 M-profile is the one and only solution for applications on insulated flat roofs and for clamp mounted installation on hollow facades. The mounting post can be adjusted individually. The optimum stiffeners in the profile enable a length of 2.5 metres with only 3 fixing points. This is extremely efficient and cost-saving, especially when it comes to sealing roofs and facades.

As a matter of fact, the profile is suited both for interior and exterior applications. It can withstand a linear load of more 1.0 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- Only 3 fixing points required on 2500 mm
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Extension pin holes
- Drainage holes
- Suitable for roof installation
- | Integrated multifunctional sophisticated chamber
- | For glass thicknesses between 12 - 21.52 mm







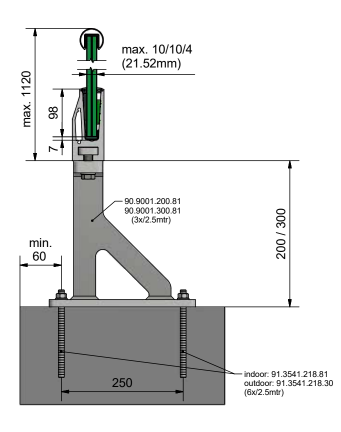


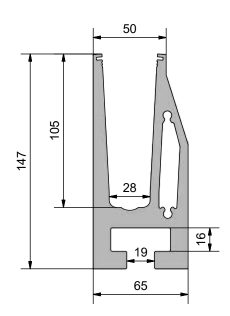


















Glass profile



- Height: 147 mm Width 65 mm
- | Sales unit: 1 piece

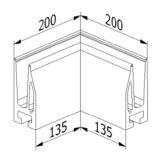
Model 5010	Plain aluminium
Length	Art. no.
5000	10.5010.005.11

Inside corner 90°



- Side length inside: 135 mm Exterior side length 200 mm
- | Sales unit: 1 piece

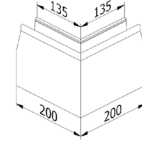
Model 5010	Plain aluminium
	Art. no.
	10.5010.300.11



Outside corner 90°



- | Side length inside: 135 mm
- | Exterior side length 200 mm
- | Sales unit: 1 piece



Model 5010	Plain aluminium
	Art. no.
	10 5010 350 11

End cap, left



- | For use on the left
- | Sales unit: 1 piece

Model 5010	Plain aluminium
Application	Art. no.
left	10.5010.400.11



End cap, right



| For use on the right | Sales unit: 1 piece

Model 5010	Plain aluminium
Application	Art. no.
right	10.5010.450.11

Posts



- | Length: 300 mm
- Width 170 mm
- Required number per 2500 mm: 3 pieces
- | Sales unit: 2 pieces

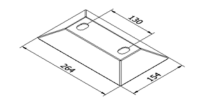
	710			
E		7		
39				\
<		1/2	104	
	za	,		\$ \t
			\nearrow	

Model 9002	zinc-plated steel (inside)
Height:	Art. no.
200 mm	90.9002.200.81
300 mm	90.9002.300.81

Drainage cover for post



- Length: 264 mm
- Width 154 mm
- Required number per 2500 mm: 3 pieces
- | Sales unit: 4 pieces



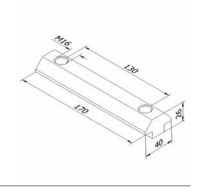
Model 9003	zinc-plated steel (inside)	
	Art. no.	
	90.9003.170.81	

Mounting block.



- Length: 170 mm
- Height: 15 mm
- Width 40 mm
- Required number per 2500 mm: 3 pieces
- | Sales unit: 2 pieces

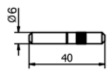
Model 7004	Plain aluminium
	Art. no.
	90 7004 170 11



Extension pin



- | Length: 40 mm | Diameter: Ø 6 mm
- | Sales unit: 8 pieces



Model 7001	AISI 316 (inside & outside)
	Art. no.
	90.7001.640.31

Fischer fixing anchor RG M12x180



- | Finish interior application: zinc-plated steel (inside)
- | Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 6 pieces
- | Injection mortar (91.3000.010.00) is sufficient for ± 18 anchors
- M12
- | Sales unit: 10 pieces

M12		SW 19
	180	

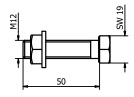
fischer 🗪

Model 3541	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3541.218.81	91.3541.218.30

Fixing anchor steel



- | Finish interior application: zinc-plated steel (inside)
- | Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 6 pieces
- M12 x 50 mm
- | Sales unit: 6 pieces

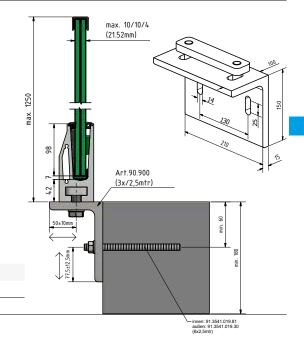


Model 5010	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.5010.050.81	91.5010.050.30

Application - lateral mounting



- | Dimensions: L 100 x 150 x 15 mm | Length 210 mm
- | Sales unit: 2 pieces



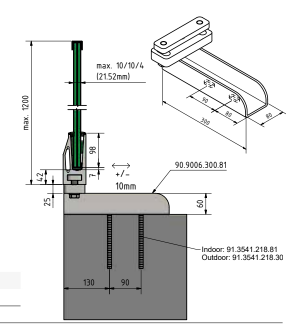
Model 9005 zinc-plated steel (inside)

90.9005.075.81

Application - U substructure

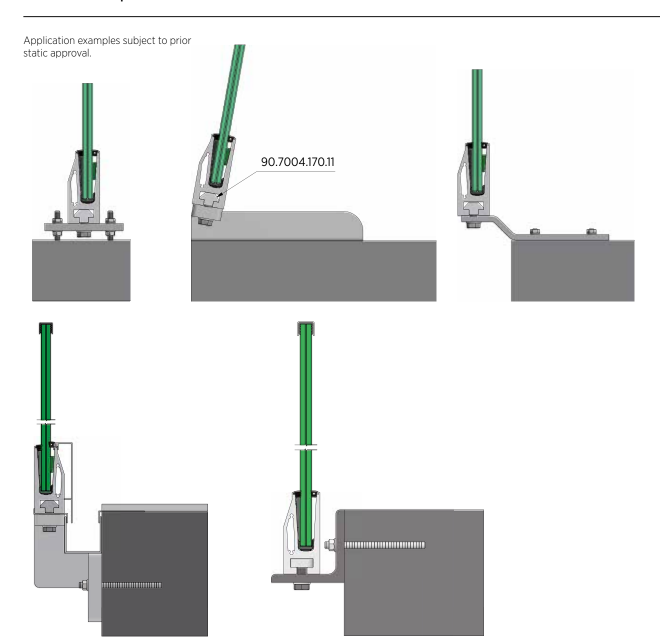


- Dimensions: U 80 x 60 x 6 mm
- Length: 300 mm
- | Sales unit: 2 pieces



Model 9006 zinc-plated steel (inside)
Art. no.

90.9006.300.81



FLEXFIT 1.0 kN

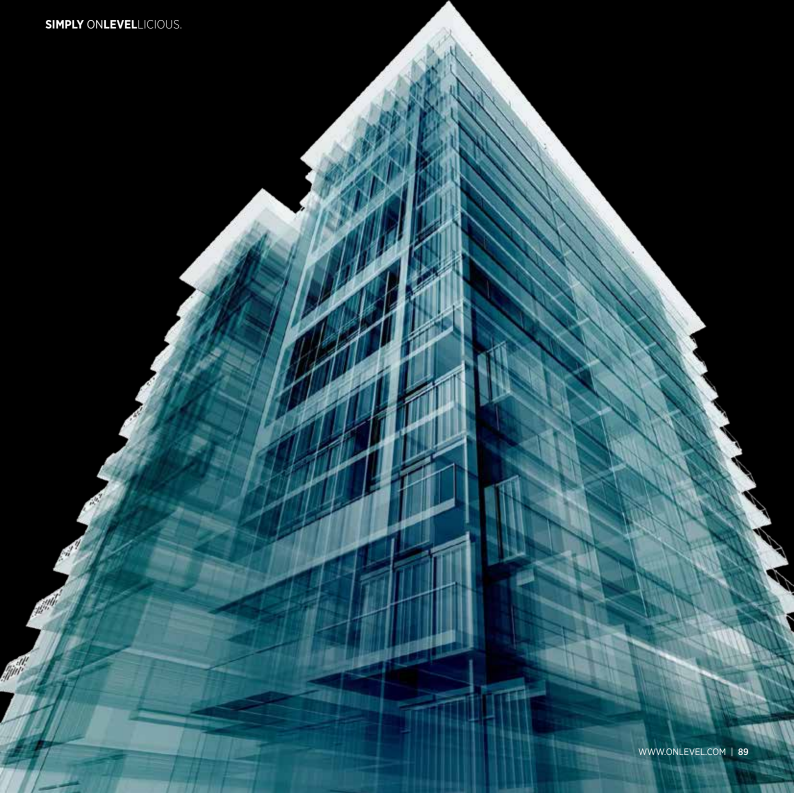


- | Fine adjustment of glass panes
- For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

CONNECT TECHNIQUE STANDARDISED SPECIAL SOLUTIONS.

Standards make our products so much more affordable for all applications. We make things easier and therefore more economic and accessible for everybody. Special applications for which the standard is not enough pose a special challenge. Thanks to our modelling possibilities and component combinations, we can easily meet customisation demands for our façade systems. **CONNECT TECHNIQUE** – standardised special solutions fitting your façade systems. And all this with a customer, quality and price focus – and still precisely tailored to your needs.



TL-6000

0.5 kN top mount

TL-6000 - Our Ryu

The U-profile TL-6000 is the big challenger of all aluminum profiles and still has considerable installation advantages. Especially suitable for applications in the private sector and low-traffic buildings. The mounting distances have been increased and also you can use adjustable bolt anchors. Thus, the product is not only cheaper and faster in the assembly, but also the statics has improved significantly.

It can be used outdoors, withstands a linear load of 0.5 kN and is suitable for glass brands between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Drainage holes
- For glass thicknesses between 12 21.52 mm
- For applications with low loads



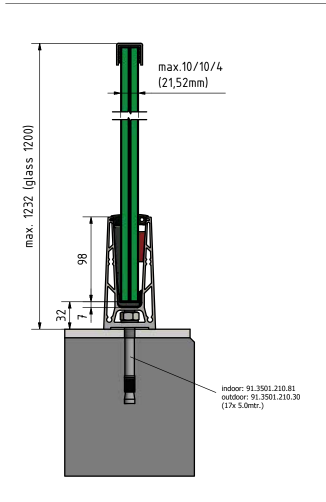


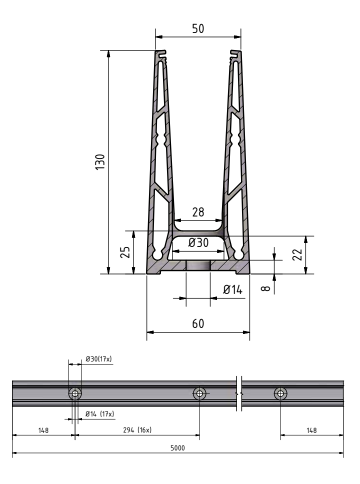




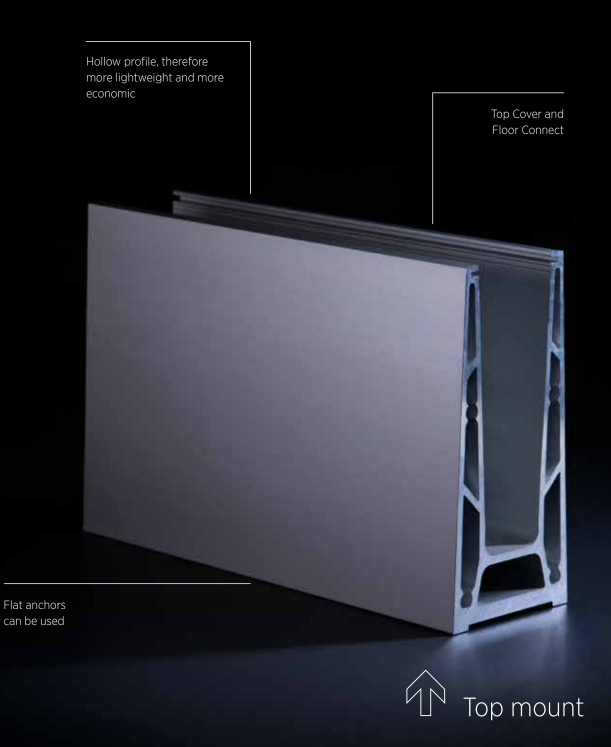














TL-6000 | 0.5 kN TOP MOUNT

Glass profile



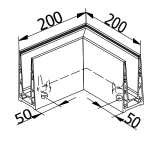
| Height: 130 mm | Width: 60 mm | Sales unit: 1 piece

Model 6000	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.6000.002.11	-
5000	10.6000.005.10	10.6000.005.11	10.6000.005.13/16/18/19

Inside corner / outside corner 90°



- | Side length inside 140 mm
- | Side length outside 200 mm
- | Sales unit: 1 piece



Model 6000	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6000.390.10	10.6000.390.11	10.6000.390.13/16/18/19

End cap, left/right



- | For use on the left and right
- | Sales unit: 1 piece



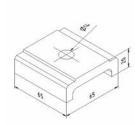
Model 6000	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.6000.490.10	10.6000.490.11	10.6000.490.13/16/18/19

Spacer



You do not have any drainage options on your balcony?! So that you do not need to install a dam on your balcony, you can simply mount the spacers beneath your profile.

- | Inner drill hole: Ø 14 mm
- | Sales unit: 13 pieces



Model 6000	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6000.500.10	10.6000.500.11	10.6000.500.13/16/18/19

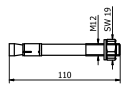
TL-6000 | 0.5 kN TOP MOUNT

Fischer fixing anchor FAZ II 12/10





- Finish interior application: zinc-plated steel (interior) Finish exterior application: V4A (exterior)
- Required number per 5000 mm: 17 pieces
- M12
- Sales unit: 20 pieces

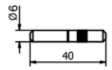


Model 3501	Zinc-plated steel (interior)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3501.210.81	91.3501.210.30

Extension pin



- Length: 40 mm
- Diameter: Ø 6 mm
- | Sales unit: 8 piece

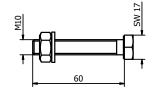


Model 7001	AISI 316 (inside & outside)	
	Art. no.	
	90.7001.640.31	

Fixing anchor steel



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 13 pieces
- M10 x 60 mm
- | Sales unit: 25 pieces

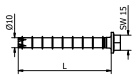


Model 6020	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.6020.060.81	91.6020.060.30

Screw anchor for concrete



- Suitable for our profiles without countersinking
- Finish interior application: Zinc-plated steel (interior) HUS3-H 10x90
- Finish exterior application: V4A (outside) HUS3-HR 10x95
- | Tangential screwdriver required



Model 3701	zinc-plated steel (inside)	Model 3701	AISI 316 (exterior)
Sales unit	Art. no.	Sales unit	Art. no.
50	91.3701.090.81	25	91.3701.095.30

TL-6000 | 0.5 kN TOP MOUNT

FLEXFIT 1.0 kN



- | Fine adjustment of glass panes | For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

ON**LEVEL**GLASSTOP.

The first effective solution against glass slippage while mounting staircases

Wow...another innovative solution from ONLEVEL. So far, there was no standardised protection against glass slippage when mounting the staircase glass profiles. Until now, elaborate auxiliary devices needed to be constructed or even several installers needed to hold the glass in the profile, adjust it, protect it against slippage and fix it simultaneously.

With GLASSTOP, ONLEVEL has once again developed a solution to simplify installation on stairs and gradients which is simple and ingenious at a time.

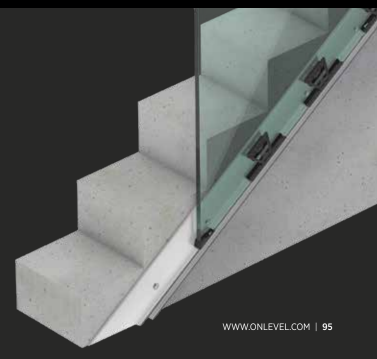
Simply screw GLASSTOP into the profile and insert the glass. The glass can now no longer slip downwards. Depending on glass dimensions, the installation effort may be reduced by up to 80%. Less installers, increased safety and a well-conceived system behind.

1.5kN 90.7009.001.41 3.0kN 90.7009.003.41









TL-6010

1.0 kN Top Mount

The Mother of Profiles.

The TL-6010 U-profile is not only cost-effective. It is actually the mother of all profiles, or even better: It is the hidden pearl among profiles. The TL-6010 U-profile is completely invisible and in combination with a structural connection profile, its application versatility increases considerably.

As a matter of fact, the profile is suited both for interior and exterior applications. It can withstand a linear load of more 1.0 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- Top Cover (optional)
- | For glass thicknesses between 12 21.52 mm











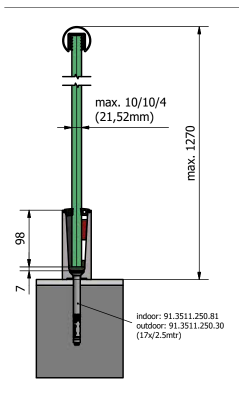


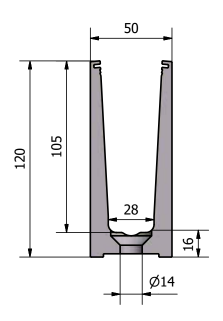


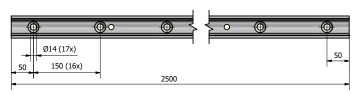


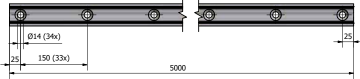


















Glass profile



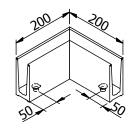
Height: 120 mmWidth: 50 mmSales unit: 1 piece

Model 6010	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.6010.002.11	-
5000	10.6010.005.10	10.6010.005.11	10.6010.005.13/16/18/19

Inside corner / outside corner 90°



- | Side length inside: 150 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

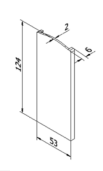


Model 6010	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6010.390.10	10.6010.390.11	10.6010.390.13/16/18/19

End cap, left/right



- | For use on the left and right
- | Sales unit: 1 piece



Model 6010	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.6010.490.10	10.6010.490.11	10.6010.490.13/16/18/19

End cap for staircase, left/right



- | For use on the left and right
- can be cut to size
- | Sales unit: 1 piece



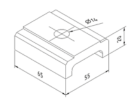
Model 6010	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.6010.491.10	10.6010.491.11	10.6010.491.13/16/18/19

Spacer



You do not have any drainage options on your balcony?! So that you do not need to install a dam on your balcony, you can simply mount the spacers beneath your profile.

- | Inner drill hole: Ø 14 mm
- | Sales unit: 17 pieces



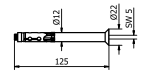
Model 6010	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6010.500.10	10.6010.500.11	10.6010.500.13/16/18/19



Fischer fixing anchor FH II 12/50 SK



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 17 pieces
- | Sales unit: 25 pieces



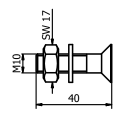
fischer 🗪

Model 3511	zinc-plated steel (inside)	AISI 316 (exterior)
Length	Art. no.	Art. no.
125	91.3511.250.81	91.3511.250.30

Fixing anchor steel



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 17 pieces
- M10 x 40 mm
- | Sales unit: 17 pieces



Model 6010 zinc-plated steel (inside)		AISI 316 (exterior)
	Art. no.	Art. no.
	91.6010.040.81	91.6010.040.30

FLEXFIT 1.0 kN



- | Fine adjustment of glass panes | For glass thicknesses between 12 - 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

ONE SIZE. ONE LEVEL.

Our end caps for staircases can be easily adjusted to the desired dimension. The lines on the rear of the end cap facilitate cutting it to shape and adjusting it to any desired angle.

Cut to Size





TL-6011

1.0 kN Side Mount

Simply Minimal.

The TL-6011 U-profile is the intelligent solution for simple installations without screed onto steel or concrete. The profile can be used both in interior and exterior applications, withstands a linear load of 1.0 kN and is suitable for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- Extension pin holes
- Drainage holes
- | Top Cover (optional)
- Cover cap (optional)
- | Integrated multifunctional sophisticated chamber
- | For glass thicknesses between 12 - 21.52 mm













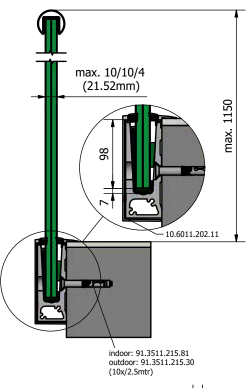


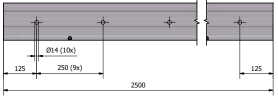


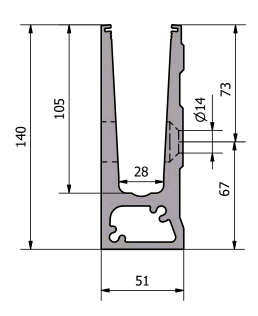


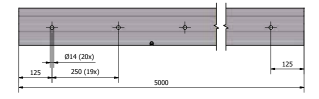














For simple installation without screed onto steel or concrete





Side mount

Integrated multifunctional sophisticated chamber for enabling larger drilling distances



Glass profile



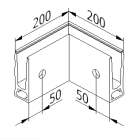
Height: 140 mmWidth 51 mmSales unit: 1 piece

Model 6011	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.6011.002.11	-
5000	10.6011.005.10	10.6011.005.11	10.6011.005.13/16/18/19

Inside corner 90°



- | Side length inside: 149 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece

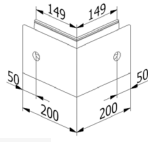


Model 6011	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6011.300.10	10.6011.300.11	10.6011.300.13/16/18/19

Outside corner 90°



- | Side length inside: 149 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece

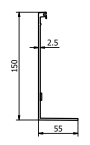


Model 6011	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6011.350.10	10.6011.350.11	10.6011.350.13/16/18/19

Cover strip



- | With mounting strips
- For use with a cover cap, end caps must be ordered separately.
- | Sales unit: 1 piece



Model 6011	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.6011.202.11	-
5000	10.6011.205.10	10.6011.205.11	10.6011.205.13/16/18/19

Blanking plug



| Required number per 2500 mm: 10 pieces | Sales unit: 10 pieces

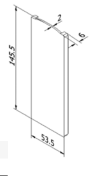


Model 7000		Plastic
Colour	Diameter	Art. no.
white	25 mm	90.7000.025.40
black	25 mm	90.7000.025.41
grey	25 mm	90.7000.025.45

End cap without cover strip, left



For use on the left
Sales unit: 1 piece



Model 6011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6011.400.10	10.6011.400.11	10.6011.400.13/16/18/19

End cap without cover strip, right





For use on the right
Sales unit: 1 piece

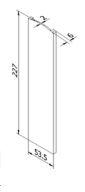


Model 6011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6011.450.10	10.6011.450.11	10.6011.450.13/16/18/19

End cap without cover strip, left staircase



- | For use on the left
- can be cut to size
- | Sales unit: 1 piece



Model 6011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6011.401.10	10.6011.401.11	10.6011.401.13/16/18/19

End cap without cover strip, right staircase



- For use on the right can be cut to size Sales unit: 1 piece
- Model 6011
 Mill finish
 Plain aluminium
 RAL coloured

 Application
 Art. no.
 Art. no.
 Art. no.

 right
 10.6011.451.10
 10.6011.451.11
 10.6011.451.13/16/18/19

End cap with cover strip, left



- For use on the left
 Sales unit: 1 piece
- Model 6011
 Mill finish
 Plain aluminium
 RAL coloured

 Application
 Art. no.
 Art. no.
 Art. no.

 left
 10.6011.410.10
 10.6011.410.11
 10.6011.410.13/16/18/19

End cap with cover strip, right

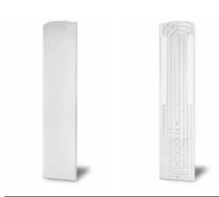


- | For use on the right
- | Sales unit: 1 piece



Model 6011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6011.460.10	10.6011.460.11	10.6011.460.13/16/18/19

End cap for staircase with cover strip, left



- For use on the left
- can be cut to size
- | Sales unit: 1 piece



Model 6011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6011.411.10	10.6011.411.11	10.6011.411.13/16/18/19

End cap for staircase with cover strip, right



- For use on the right can be cut to size
- | Sales unit: 1 piece



Model 6011	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6011.461.10	10.6011.461.11	10.6011.461.13/16/18/19

Spacer



You do not have any drainage options on your balcony?! So that you do not need to install a dam on your balcony, you can simply mount the spacers behind your profile.

- Required number per 2500 mm: 10 pieces
- Inner drill hole: Ø 14 mm
- | Sales unit: 10 pieces

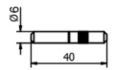
121		DOU'L
,	1	1
	100	15

Model 6011	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6011.500.10	10.6011.500.11	10.6011.500.13/16/18/19

Extension pin



- Length: 40 mm
- Diameter: Ø 6 mm
- Sales unit: 8 pieces

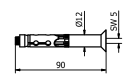


Model 7001	AISI 316 (inside & outside)
	Art. no.
90.7001.640.31	

Fischer fixing anchor FH II 12/15 SK



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- | Sales unit: 25 pieces



fischer 🗪

Model 3511	zinc-plated steel (inside)	AISI 316 (exterior)	
	Art. no.	Art. no.	
	91.3511.215.81	91.3511.215.30	

Fixing anchor steel



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- M10 x 40 mm
- | Sales unit: 10 pieces

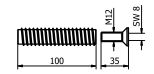


Model 6011	zinc-plated steel (inside)	AISI 316 (exterior)	
	Art. no.	Art. no.	
	91.6011.040.81	91.6011.040.30	

Mounting set for wood



- | Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 10 pieces
- M12
- | Sales unit: 10 pieces



Model 6011	zinc-plated steel (inside)	
	Art. no.	
	91.6011.800.81	



FLEXFIT 1.0 kN



- Fine adjustment of glass panes
- | For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

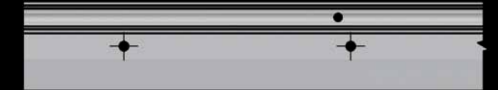
LARGER MOUNTING DISTANCES.

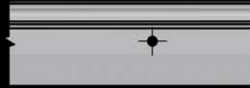
Mounting and Innovating.

They are written with capital letters and form part of our philosophy: We look at the product as a whole. Apart from safety and a classical, timeless design, ONLEVEL attaches special importance to assembly costs. We have achieved a continuous reduction of the number of anchors required for a glass support profile. Nevertheless, we have never lost sight of the necessary stability. Each anchor which is no longer required, does not need to be bought and thus saves you a drill hole, and the associated. We have developed an integrated multifunctional sophisticated chamber instead which combines exactly these features.

> Pay attention to the logo indicating the suitable application types.







TL-6020

1.0 kN Top Mount

Level Up.

The TL-6020 U-profile is the intelligent onward development of the TL-6010 profile. Here the outstanding feature consists in the increase of mounting distances, which now enables the use of the profile also on an anchor bolt without countersunk head. Therefore, mounting the product is not only faster and more cost efficient, but also statics have improved considerably.

It can be used in exterior applications, with stands a linear load of 1.0 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- Extension pin holes
- | Drainage holes
- For use with Top Cover 3.0 kN
- | For glass thicknesses between 12 - 21.52 mm
- | For applications of 1.0 kN in private areas, the mounting distance amounts to 60 cm









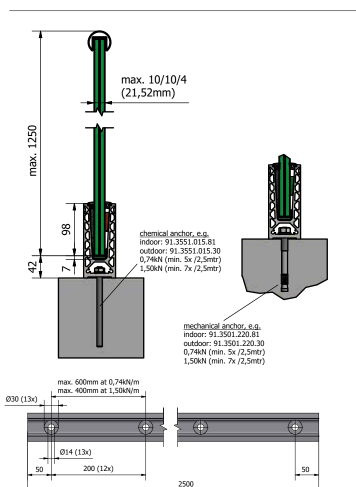


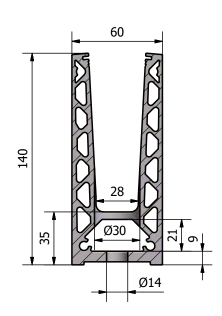


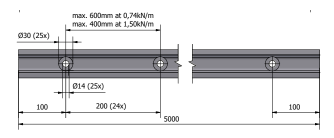














Increased stability with the same looks





TL-6020 | 1.0 KN TOP MOUNT

Glass profile



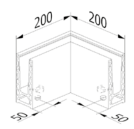
Height: 140 mmWidth: 60 mmSales unit: 1 piece

Model 6020	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.6020.002.11	-
5000	10.6020.005.10	10.6020.005.11	10.6020.005.13/16/18/19

Inside corner / outside corner 90°



- | Side length inside: 140 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece



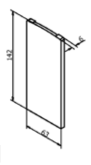
Model 6020	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6020.390.10	10.6020.390.11	10.6020.390.13/16/18/19

End cap, left/right





- | For use on the left and right
- | Sales unit: 1 piece

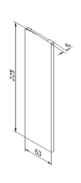


Model 6020	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.6020.490.10	10.6020.490.11	10.6020.490.13/16/18/19

End cap for staircase, left/right



- | For use on the left and right
- cut-to-size
- | Sales unit: 1 piece



Model 6020	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.6020.491.10	10.6020.491.11	10.6020.491.13/16/18/19

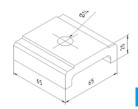
TL-6020 | 1.0 KN TOP MOUNT

Spacer



You do not have any drainage options on your balcony?! So that you do not need to install a dam on your balcony, you can simply mount the spacers beneath your profile.

- Inner drill hole: Ø 14 mm
- | Sales unit: 13 pieces



Model 6020	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6020.500.10	10.6020.500.11	10.6020.500.13/16/18/19

Extension pin



- | Length: 40 mm
- | Diameter: Ø 6 mm
- | Sales unit: 8 piece

90				
	1			
Ŧ		4()	_

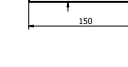
Model 7001	AISI 316 (inside & outside)	
	Art. no.	
	90.7001.640.31	

Fischer fixing anchor FIS AM M10x150



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 13 pieces
- Suitable mortar: 91.3000.010.00
- Injection mortar (91.3000.010.00) is sufficient for
- ± 26 anchors
- | Sales unit: 10 pieces



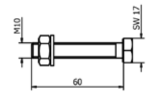


Model 3551 zinc-plated steel (inside)		AISI 316 (exterior)	
	Art. no.	Art. no.	
	91 7551 015 81	91 3551 015 30	

Fixing anchor steel



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 13 pieces
- M10 x 60 mm
- Sales unit: 25 pieces



Model 6020	zinc-plated steel (inside)	AISI 316 (exterior)
Art. no.		Art. no.
	91.6020.060.81	91.6020.060.30

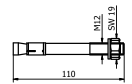
TL-6020 | 1.0 KN TOP MOUNT

Fischer fixing anchor FAZ II 12/10





- | Finish interior application: zinc-plated steel (inside) Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 7 pieces
- | Sales unit: 20 pieces

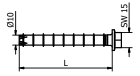


Model 3501	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3501.210.81	91.3501.210.30

Screw anchor for concrete



- | Suitable for our profiles without countersinking
- | Finish interior application: Zinc-plated steel (interior) HUS3-H 10x90
- Finish exterior application: V4A (outside) HUS3-HR 10x95
- | Tangential screwdriver required



Model 3701 zinc-plated steel (inside)		Model 3701	AISI 316 (exterior)
Sales unit	Art. no.	Sales unit	Art. no.
50	91.3701.090.81	25	91.3701.095.30

FLEXFIT 1.0 kN

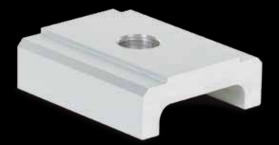


- Fine adjustment of glass panes
- For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- Pay attention to the right glass thickness!

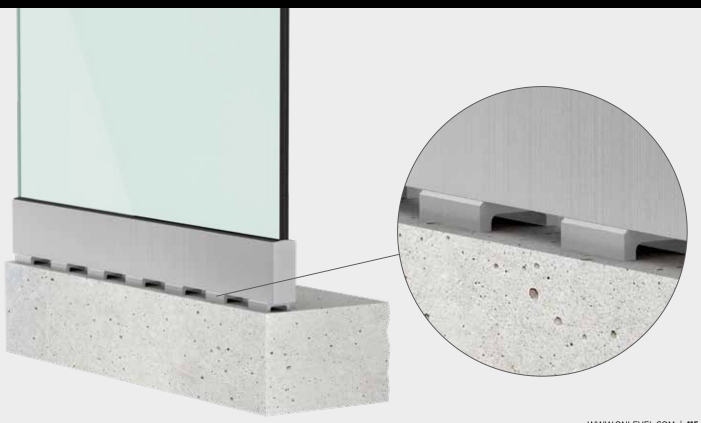
Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

TAKE A LITTLE DISTANCE -WITH OUR SPACER.

Hoover Dam is a thing of the past. There is more water on balconies than in the legendary dammed Colorado River. We have the suitable spacer for every profile to keep your feet dry. In addition, our spacers are constructed such as to adapt themselves to all static conditions.



10.xxxx.500.xx



TL-6021

1.0 kN Side Mount

The Evolution Goes On.

The TL-6021 U-profile is the intelligent onward development of the TL-6011 profile. Here the outstanding feature consists in the increase of mounting distances, which now enables the use of the profile also on an anchor bolt without countersunk head. This makes mounting the product not only much quicker and more cost efficient, also statics have improved significantly.

The TL-6021 U-profile can be used for exterior applications. It can withstand a linear load of 1.0 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- | ON**LEVEL** FLEXFIT Glass Adjustment Tool
- | Drainage holes
- Cover (optional)
- | For use with Top Cover 3.0 kN
- | For glass thicknesses between 12 mm and 21.52 mm
- | For applications of 0 1.0kN in private areas, the mounting distance amounts to 40 cm









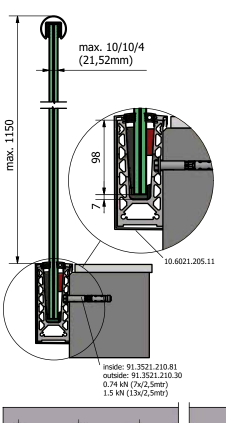


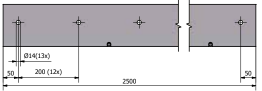


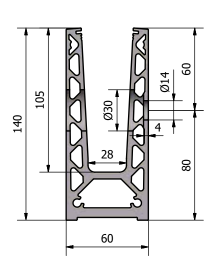


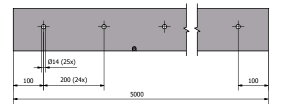














Can be anchored universally Improved statics depending on the application Integrated multifunctional sophisticated chamber for



Side mount

enabling larger drilling distances



Glass profile



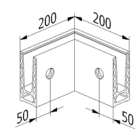
Height: 140 mm Width: 60 mm | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.6021.002.11	-
5000	10.6021.005.10	10.6021.005.11	10.6021.005.13/16/18/19

Inside corner 90°



- | Side length inside: 140 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

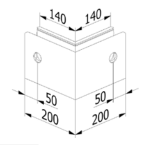


Model 6021	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6021.300.10	10.6021.300.11	10.6021.300.13/16/18/19

Outside corner 90°



- Side length inside: 140 mm
- Side length outside: 200 mm
- Sales unit: 1 piece



Model 6021	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6021.350.10	10.6021.350.11	10.6021.350.13/16/18/19

End cap, left



- | For use on the left
- | Sales unit: 1 piece



Model 6021	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6021.400.10	10.6021.400.11	10.6021.400.13/16/18/19

End cap, left, with cover cap



| For use on the left | Sales unit: 1 piece



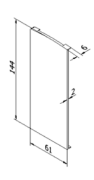
Model 6021	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6021.410.10	10.6021.410.11	10.6021.410.13/16/18/19

End cap, right





| For use on the right | Sales unit: 1 piece



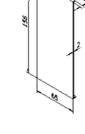
Model 6021	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6021.450.10	10.6021.450.11	10.6021.450.13/16/18/19

End cap, right, with cover cap





| For use on the right Sales unit: 1 piece



Model 6021	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6021.460.10	10.6021.460.11	10.6021.460.13/16/18/19

End cap for staircase with cover strip, left





- | For use on the left can be cut to size
- | Sales unit: 1 piece



Model 6021	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6021.411.10	10.6021.411.11	10.6021.411.13/16/18/19

End cap for staircase with cover strip, right



For use on the right can be cut to size Sales unit: 1 piece



Model 6021	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6021.461.10	10.6021.461.11	10.6021.461.13/16/18/19

Cover strip



- | With mounting strips
- For use with a cover cap, end caps must be ordered separately
- | Sales unit: 1 piece

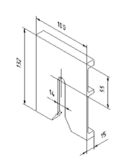


Model 6021	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.6021.202.11	-
5000	10.6021.205.10	10.6021.205.11	10.6021.205.13/16/18/19

Spacer



- | Thickness: 15 mm
- | Sales unit: 13 pieces



Model 6021	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6021.500.10	10.6021.500.11	10.6021.500.13/16/18/19

Blanking plug



- Required number per 2500 mm: 17 pieces
- | Sales unit: 10 pieces

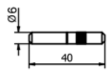


Model 7000		Plastic
Colour	Diameter	Art. no.
white	30 mm	90.7000.030.40
black	30 mm	90.7000.030.41
arev	30 mm	90.7000.030.45

Extension pin



- | Length: 40 mm
- | Diameter: Ø 6 mm
- | Sales unit: 8 piece

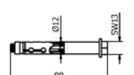


Model 7001	AISI 316 (inside & outside)
	Art. no.
	90.7001.640.31

Fischer fixing anchor FH II 12/10



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 13 pieces
- | Sales unit: 50 pieces



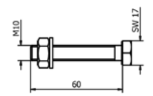
fischer 🗪

Model 3521	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3521.210.81	91.3521.210.30

Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 13 pieces
- M10 x 60 mm
- | Sales unit: 13 pieces

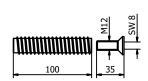


Model 6021	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91 6021 060 81	91 6021 060 30

Mounting set for wood



- | Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 13 pieces
- M12
- | Sales unit: 13 pieces



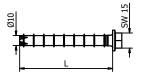
Model 6021	zinc-plated steel (inside)	
	Art. no.	
	91.6021.800.81	



Screw anchor for concrete



- | Suitable for our profiles without countersinking
- Finish interior application: Zinc-plated steel (interior) HUS3-H 10x90
- | Finish exterior application: V4A (outside) HUS3-HR 10x95
- | Tangential screwdriver required



Model 3701	zinc-plated steel (inside)	Model 3701	AISI 316 (exterior)
Sales unit	Art. no.	Sales unit	Art. no.
50	91.3701.090.81	25	91.3701.095.30

FLEXFIT 1.0 kN



- | Fine adjustment of glass panes
- For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- Pay attention to the right glass thickness!

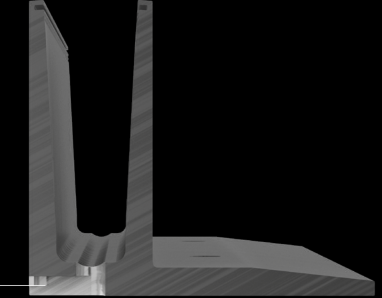
Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/2 (16.76 mm)	red	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/2 (20.76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

DRAINAGE – BUT NOT A RAIN GUTTER.

If water and cold combine, this can lead to problems when using all-glass balustrades. For this purpose, all ONLEVEL glass support profiles are equipped with drainage holes with a distance of 1000 mm between each of them. And we wouldn't be ONLEVEL, if we hadn't thought of all sorts of situations. Depending on the season, the balustrade can be subject to the most different influences (e.g.: leaves, sand, dirt).

We offer the only profile of this kind on the market.

ON**LEVEL** has paid special attention to ensure that the pivot point of the glass is on the same level as the rubber seals – therefore the rubber seals are never directly subjected to an increased or decreased load. As a result, dirt affects the balustrade much less.









TL-6030

3.0 kN Top Mount

Fat Sister.

The TL-6030 U-profile HD is not only cost-effective. There is much more to it. This profile is especially popular for completely concealed installations. When used together with the structural connection profiles, its application versatility increases many times over.

As a matter of fact, the profile is suited both for interior and exterior applications. It can withstand a linear load of 3.0 kN and is appropriate for glass thicknesses between 21.52 mm and 31.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Drainage holes
- | For glass thicknesses between 21.52 - 31.52 mm
- | For applications in the public area







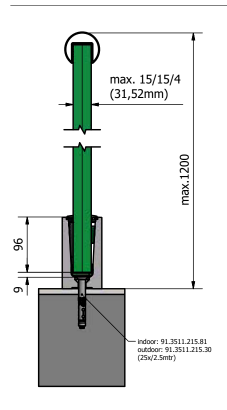


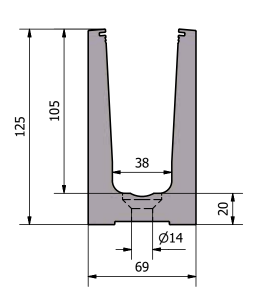


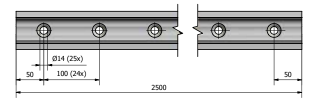














Unlimited application versatility

Fat but still nearly invisible



Especially for applications in the public area





TL-6030 | 3.0 KN TOP MOUNT

Glass profile



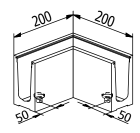
- Height: 125 mm
- Width 69 mm
- | Sales unit: 1 piece

Model 6030	Plain aluminium
Length	Art. no.
2500	10.6030.002.11

Inside corner / outside corner 90°



- | Side length inside: 131 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece



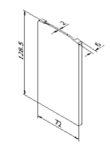
Model 6030	Plain aluminium
	Art. no.
	10.6030.390.11

End cap, left/right





- | For use on the left and right
- | Sales unit: 1 piece

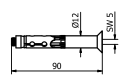


Model 6030	Plain aluminium
Application	Art. no.
left/right	10.6030.490.11

Fischer fixing anchor FH II 12/15 SK



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 25 pieces
- | Sales unit: 25 pieces



fischer 🗪

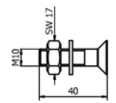
Model 3511	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3511.215.81	91.3511.215.30

TL-6030 | 3.0 KN TOP MOUNT

Fixing anchor steel



- | Finish interior application: zinc-plated steel (inside) Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 25 pieces
- M10 x 40 mm
- Sales unit: 17 pieces



Model 6030	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.6030.040.81	91.6030.040.30

FLEXFIT 3.0 kN



- | Fine adjustment of glass panes
 - For glass thicknesses between 21.52 31.52 mm
- | Adjustment of up to 34 mm in relation to the vertical axis
- Pay attention to the right glass thickness!

Length		5000 mm
Glass thickness	Wedge colour	Art. no.
10/10/4 (21.52 mm)	blue	90.0505.322.00
12/12/4 (25.52 mm)	red	90.0505.326.00
15/15/4 (31.52 mm)	green	90.0505.332.00

TL-6031

3.0 kN Side Mount

Big Brother.

The TL-6031 U-profile HD is an intelligent solution, especially for installations without screed onto steel or concrete.

As a matter of fact, the profile is suited both for interior and exterior applications. It can withstand a linear load of 3.0 kN and is appropriate for glass thicknesses between 21.52 mm and 31.52 mm. With TL-6031 you prove your farsightedness.

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Extension pin holes
- Drainage holes
- Top Cover (optional)
- Integrated multifunctional sophisticated chamber
- | For glass thicknesses between 21.52 - 31.52 mm











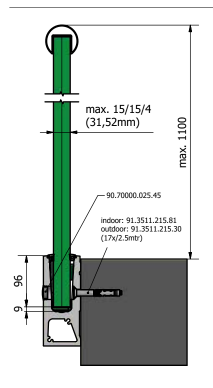


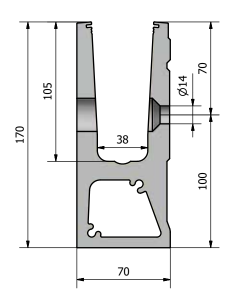


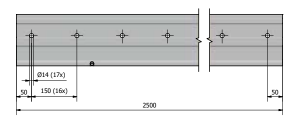














Mount directly onto steel or concrete

Suitable for extreme loads



Side mount

Integrated multifunctional sophisticated chamber for enabling larger drilling distances



Glass profile



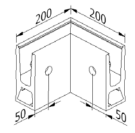
Height: 170 mmWidth 70 mmSales unit: 1 piece

Model 6031	Plain aluminium
Length	Art. no.
2500	10.6031.002.11

Inside corner 90°



- Side length inside: 130 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

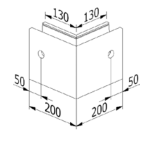


Model 6031	Plain aluminium
	Art. no.
	10.6031.300.11

Outside corner 90°



- | Side length inside: 130 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece



Model 6031	Plain aluminium	
	Art. no.	
	10.6031.350.11	

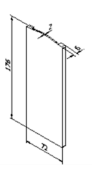
End cap, left



- For use on the left
 Sales unit: 1 piece
- Model 6031
 Plain aluminium

 Application
 Art. no.

 left
 10.6031.400.11



End cap, right



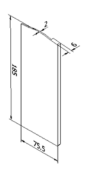
| For use on the right | Sales unit: 1 piece

Model 6031	Plain aluminium	
Application	Art. no.	
right	10.6031.450.11	

End cap with cover strip, left



| For use on the left | Sales unit: 1 piece



Model 6031	odel 6031 Plain aluminium	
Application	Art. no.	
left	10.6031.410.11	

End cap with cover strip, right



- | For use on the right
- | Sales unit: 1 piece

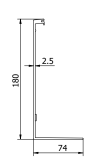


Model 6031	Plain aluminium
Application	Art. no.
right	10.6031.460.11

Cover strip



- | With mounting strips
- | For use with a cover cap, end caps must be ordered separately.
- | Sales unit: 1 piece



Model 6031	Plain aluminium
Length	Art. no.
5000	10.6031.205.11

Extension pin



- | Length: 40 mm Diameter: Ø 6 mm
- | Sales unit: 8 piece



Model 7001	AISI 316 (inside & outside)	
	Art. no.	
	90.7001.640.31	

Blanking plug



- Required number per 2500 mm: 17 pieces
- Sales unit: 10 pieces

7		\setminus	1
0830			Ø33
د		 V	

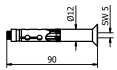
Model 7000		Plastic
Colour	Diameter	Art. no.
white	25 mm	90.7000.025.40
black	25 mm	90.7000.025.41
grey	25 mm	90.7000.025.45

Fischer fixing anchor FH 12/15 SK



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 17 pieces
- | Sales unit: 25 pieces





Model 3511	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91 7511 215 81	91 7511 215 70

Fixing anchor steel



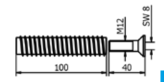
- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 17 pieces
- M10 x 40mm
- | Sales unit: 17 pieces

Model 6031	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.6031.040.81	91.6031.040.30

Mounting set for wood



- | Finish interior application: zinc-plated steel (inside) Required number per 2500 mm: 17 pieces
- | Sales unit: 17 pieces



Model 6031	zinc-plated steel (inside)
	Art. no.
	91.6031.800.81



FLEXFIT 3.0 kN



- | Fine adjustment of glass panes
- | For glass thicknesses between 21.52 31.52 mm
- | Adjustment of up to 34 mm in relation to the vertical axis
- Pay attention to the right glass thickness!

Length		5000 mm
Glass thickness	Wedge colour	Art. no.
10/10/4 (21.52 mm)	blue	90.0505.322.00
12/12/4 (25.52 mm)	red	90.0505.326.00
15/15/4 (31.52 mm)	green	90.0505.332.00

TL-6140

0.8kN, Top Mount



Alpine Crosser

The slimline TL 6140 profile was not only conceived for Swiss Confederates or other mountain lovers. The profile is lighter than its predecessor yet remains prepared to cross the Alps as it can withstand extremely high loads. As a matter of fact, we have maintained the bolt anchor as it does not only save hard cash when compared to common countersunk head anchors, but also considerably increases flexibility when mounting.

In addition, this profile was especially designed for non-tempered glass - therefore, problems with glass flatness are now a thing of the past.

Das erste justierbare System für VSG aus Float Glas!

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Extension pin holes
- | Drainage holes
- | For glass thickness 25,52 mm
- | For applications in the public sector
- | max. possible wind load = 2.4 kN/m² (Details to be found in the structural analysis)



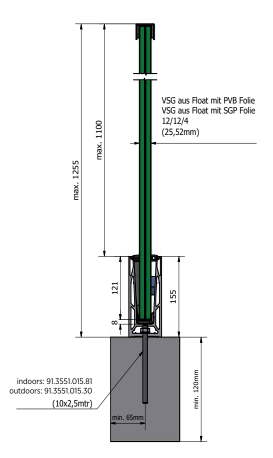


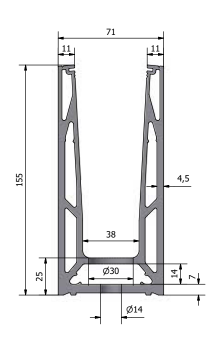


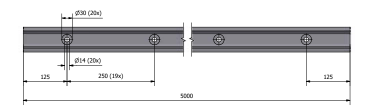




STATISCHE BERECHNUNG gemäß SIA 261

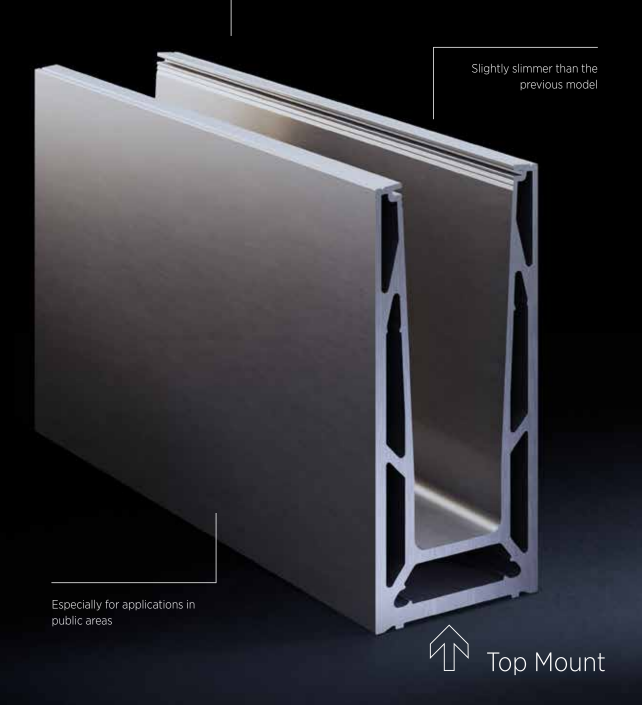








Suitable for VSG made of float





TL-6140 | 0.8KN TOP MOUNT

Glass profile



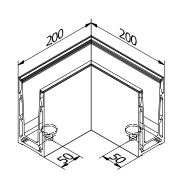
Höhe 155 mm Breite 71 mm | VE:1Stück

Modell 6140	Unbehandelt	Aluminium natur eloxiert	RAL
Länge	Art. Nr.	Art. Nr.	Art. Nr.
5000	10.6140.005.10	10.6140.005.11	10.6140.005.13/16/18/19

Inside/Outside corner 90°

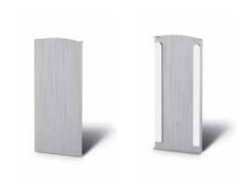


- | Schenkellänge innen 129 mm
- Schenkellänge außen 200 mm
- | VE:1Stück



Modell 6140	Unbehandelt	Aluminium natur eloxiert	RAL
	Art. Nr.	Art. Nr.	Art. Nr.
	10.6140.390.10	10.6140.390.11	10.6140.390.13/16/18/19

End cap right/left

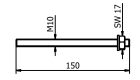


- links und rechts verwendbar VE: 1 Stück
- Modell 6140 Unbehandelt Aluminium natur eloxiert RAL Anwendung Art. Nr. Art. Nr. Art. Nr. 10.6140.490.10 10.6140.490.11 10.6140.490.13/16/18/19 links/rechts

Fischer fixing anchor FH 12/15 SK



- Oberfläche Innenanwendung: Stahl verzinkt (Innen)
- Oberfläche Außenanwendung: V4A (Außen)
- Benötigte Anzahl pro 5000 mm: 20 Stück
- Injektionsmörtel (91.3000.010.00) reicht für ± 26 Anker
- VE: 10 Stück



fischer 🗪

Modell 3551	Stahl verzinkt (Innen)	V4A (Außen)	
	Art. Nr.	Art. Nr.	
	91.3551.015.81	91.3551.015.30	

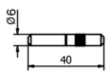


TL-6140 | 0.8KN TOP MOUNT

Extension pin



- | Length: 40 mm Diameter: Ø 6 mm
- | Sales unit: 8 piece



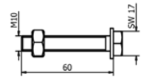
Model 7001 AISI 316 (inside & outside) Art. no. 90.7001.640.31



Fixing anchor steel



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 5000 mm: 20 Stück
- M10 x 60 mm
- | Sales unit: 20 Stück



Modell 6140	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. Nr.	Art. Nr.
	91.6140.060.81	91.6140.060.30

FLEXFIT DEEP 2.0 kN



- Fine adjustment of glass panels
- For glass thickness 25,52 mm
- Alignment of up to 34 mm in relation to the vertical
- Pay attention to the correct glass thickness!
- Use FlexFit Deep Tool 90.0100.115.00

Length		5000 mm
Glss thickness	Wedge colour	Art. Nr.
12/12/4 (25.52 mm)	black	90.0505.726.00

TL-6141

0.8kN, Side Mount



Border Crosser

It is a true border crosser as it approaches and exceeds the limits of its load capacity. Slimmer that its predecessor but still rock solid and hard as stone. The adjustable system for laminated safety glass is suited for especially high loads and a true summiteer when it comes to efficient mounting.

The profile was specially designed for non-tempered glass, eliminating all problems related to glass flatness.

The first adjustable system for laminated safety glass made of float glass!

Essential Features

- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- | Extension pin holes
- | Drainage holes
- Covers (optional)
- Integrated torsionsbox
- For glass thickness 25,52 mm
- | Max. Mounting distances= 400mm
- Max. possible wind load = 2.4 kN/m^2 (Details to be found in the structural analysis)

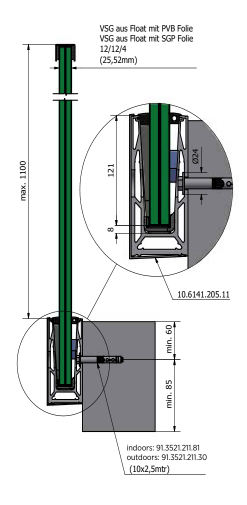


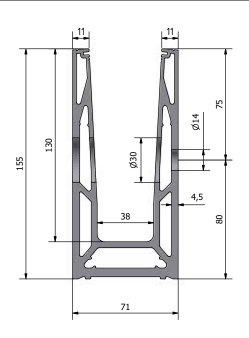


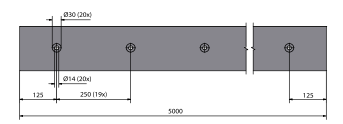














Mount directly on steel or concrete Suitable for VSG made of float Side Mount Integrated torsion box to Increase drilling distances



Glass profile



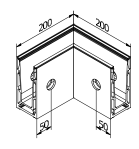
| height 155 mm | width 71 mm | sales unit: 1 piece

Model 6141	Mill finish	alum. natural anodised	RAL
Length	Art. No.	Art. No.	Art. No.
5000	10.6141.005.10	10.6141.005.11	10.6141.005.13/16/18/19

Inside corner 90°



- | Side length inside: 129 mm | Side length outside: 200 mm
- | sales unit: 1 piece

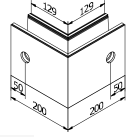


Model 6141	Mill finish	alum. natural anodised	RAL
	Art. No.	Art. No.	Art. No.
	10.6141.300.10	10.6141.300.11	10.6141.300.13/16/18/19

Outside corner 90°

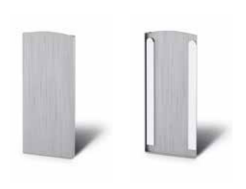


- Side length inside: 129 mm Side length outside: 200 mm
- sales unit: 1 piece



Model 6141	Mill finish	alum. natural anodised	RAL
	Art. No.	Art. No.	Art. No.
	10.6141.350.10	10.6141.350.11	10.6141.350.13/16/18/19

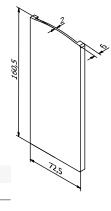
End cap left



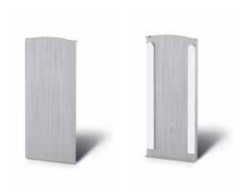
- For use on the left sales unit: 1 piece
- Model 6141
 Mill finish
 alum. natural anodised
 RAL

 Application
 Art. No.
 Art. No.
 Art. No.

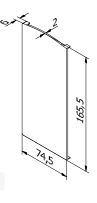
 left
 10.6141.400.10
 10.6141.400.11
 10.6141.400.13/16/18/19



End cap right

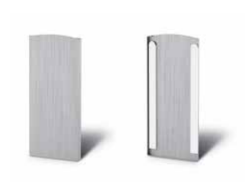


| For use on the right | sales unit: 1 piece

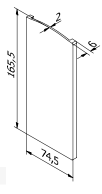


Model 6141	Mill finish	alum. natural anodised	RAL
Application	Art. No.	Art. No.	Art. No.
right	10.6141.450.10	10.6141.450.11	10.6141.450.13/16/18/19

End cap with cover strip left

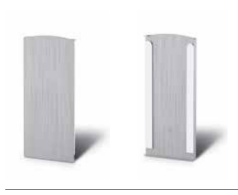


| For use on the left | sales unit: 1 piece

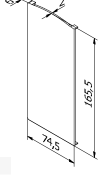


Model 6141	Mill finish	alum. natural anodised	RAL
Application	Art. No.	Art. No.	Art. No.
left	10.6141.410.10	10.6141.410.11	10.6141.410.13/16/18/19

End cap with cover strip right



| For use on the right | sales unit: 1 piece

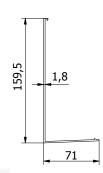


Model 6141	Mill finish	alum. natural anodised	RAL
Application	Art. No.	Art. No.	Art. No.
right	10.6141.460.10	10.6141.460.11	10.6141.460.13/16/18/19

Cover strip



- | End caps must be ordered for the use of a cover strip
- | sales unit: 1 piece



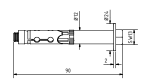
Model 6141	Mill finish	alum. natural anodised	RAL
Length	Art. No.	Art. No.	Art. No.
5000	10.6141.205.10	10.6141.205.11	10.6141.205.13/16/18/19

Fischer fixing anchor FH II 12/10 with washer Ø24x2mm





- Surface application inside: steel zinc plated (inside)
- Surface application outside: V4A (Außen)
- Required number per 2500 mm: 10 pieces
- | Sales unit: 50 pieces

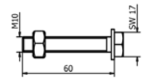


Model 3521	steel zinc plated (inside)	V4A (outside)
	Art. No.	Art. No.
	91.3521.211.81	91.3521.211.30

Montageset auf Stahl



- | Surface application inside: steel zinc plated (inside)
- Surface application outside:: V4A (outside)
- Required number per 2500 mm: 10 pieces
- M10 x 60 mm
- | Sales unit: 10 pieces

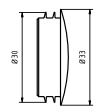


Model 6141	steel zinc plated (inside)	V4A (outside)
	Art. No.	Art. No.
	91.6141.060.81	91.6141.060.30

Blendstopfen



- Required number pero 2500 mm: 10 pieces
- | Sales unit: 10 pieces



Model 7000		Plastic
Color	Diameter	Art. No.
white	30 mm	90.7000.030.40
black	30 mm	90.7000.030.41
grey	30 mm	90.7000.030.45



FLEXFIT DEEP 2.0 kN



- | Fine adjustment of glass panels | For glass thickness 25,52 mm
- Alignment of up to 34 mm in relation to the vertical
- Pay attention to the correct glass thickness!
- Use FlexFit Deep Tool 90.0100.115.00

Length		5000 mm
Glasss thickness	Wedge color	Art. No.
12/12/4 (25,52 mm)	black	90.0505.726.00

TL-6050

1.0 kN Top Mount

Always ON AIR, ON FIRE, ON TOP!

Once again, our Innovation Hotbed has taken up different requirements from construction projects, resulting in the onward development of the TL-6020/6021 profiles and finally a very advanced solution. Always "On Air" when it comes to wind loads, always "On Fire" when improving and simplifying processes – these were the basic conditions for developing the new intermediate size of the ON**LEVEL** TL-6050/6051 profiles.

The TL-6050 U profile can be used for exterior applications. It can withstand a linear load of 1.5 kN and is appropriate for glass thicknesses between 21.52 mm and 31.52 mm.

Essential Features

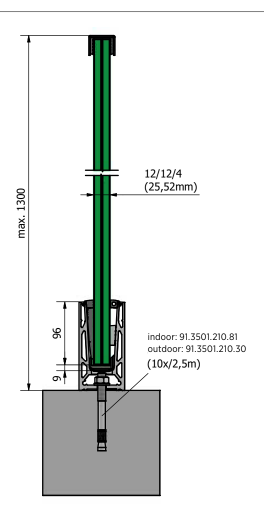
- | Slimline, elegant design and low-maintenance
- ONLEVEL FLEXFIT Glass Adjustment Tool
- Extension pin holes
- Drainage holes
- | For use with Top Cover with 2.0 kN
- | For glass thicknesses between 21.52 - 31.52 mm
- | Mounting distance of 25 cm
- | Profile can withstand higher wind loads

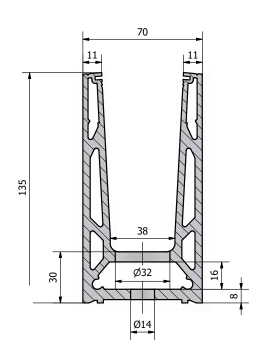


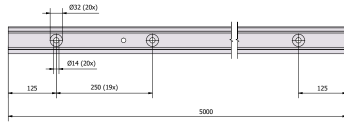














Can withstand higher wind loads Integrated multifunctional sophisticated chamber for enabling larger drilling distances Top mount



TL-6050 | 1.0 KN TOP MOUNT

Glass profile



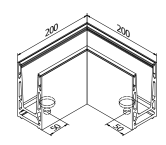
| Height: 135 mm | Width: 70 mm | Sales unit: 1 piece

Model 6050	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6050.005.10	10.6050.005.11	10.6050.005.13/16/18/19

Inside corner / outside corner 90°

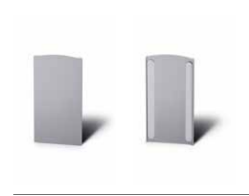


- | Side length inside: 130 mm | Side length outside: 200 mm
- | Sales unit: 1 piece



Model 6050	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6050.390.10	10.6050.390.11	10.6050.390.13/16/18/19

End cap, left/right



- | For use on the left and right
- | Sales unit: 1 piece

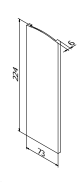


Model 6050	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.6050.490.10	10.6050.490.11	10.6050.490.13/16/18/19

End cap for staircase, left/right



- | For use on the left and right
- cut-to-size
- | Sales unit: 1 piece



Model 6020	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.6050.491.10	10.6050.491.11	10.6050.491.13/16/18/19

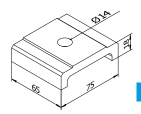
TL-6050 | 1.0 KN TOP MOUNT

Spacer



You do not have any drainage options on your balcony?! So that you do not need to install a dam on your balcony, you can simply mount the spacers beneath your profile.

- Inner drill hole: Ø 14 mm
- | Sales unit: 13 pieces

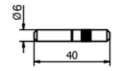


Model 6050	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6050.500.10	10.6050.500.11	10.6050.500.13/16/18/19

Extension pin



- | Length: 40 mm
- | Diameter: Ø 6 mm
- | Sales unit: 8 piece



Model 7001	AISI 316 (inside & outside)
	Art. no.
	90.7001.640.31

Fischer fixing anchor FIS AM M10x150



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- Suitable mortar: 91.3000.010.00
- Injection mortar (91.3000.010.00) is sufficient for \pm 26 anchors
- | Sales unit: 10 pieces



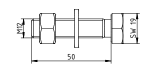
fischer 🗪

Model 3551	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3551.015.81	91.3551.015.30

Fixing anchor steel



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- M12 x 50 mm
- Sales unit: 10 pieces



Model 6050	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.6050.050.81	91.6050.050.30

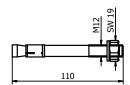
TL-6050 | 1.0 KN TOP MOUNT

Fischer fixing anchor FAZ II 12/10





- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- | Sales unit: 20 pieces

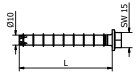


Model 3501	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3501.210.81	91.3501.210.30

Screw anchor for concrete



- | Suitable for our profiles without countersinking
- | Finish interior application: Zinc-plated steel (interior) HUS3-H 10x90
- | Finish exterior application: V4A (outside) HUS3-HR 10x95
- | Tangential screwdriver required



Model 3701	zinc-plated steel (inside)	Model 3701	AISI 316 (exterior)
Sales unit	Art. no.	Sales unit	Art. no.
50	91.3701.090.81	25	91.3701.095.30

FLEXFIT 2.0 kN



- Fine adjustment of glass panes
- For glass thicknesses between 21.52 31.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- Attention: Make sure to use the right glass thickness!

Length	5000 mm	
Glass thickness	Wedge colour	Art. no.
10/10/4 (21.52 mm)	blue	90.0505.322.00
12/12/4 (25.52 mm)	red	90.0505.326.00
15/15/4 (31.52 mm)	green	90.0505.332.00

TAKE A LITTLE DISTANCE -WITH OUR SPACER.

Hoover Dam is a thing of the past. There is more water on balconies than in the legendary dammed Colorado River. We have the suitable spacer for every profile to keep your feet dry. In addition, our spacers are constructed such as to adapt themselves to all static conditions.



10.6050.500.10



TL-6051

1.0 kN Side Mount

The Evolution Goes On.

The TL-6051 U-profile is the intelligent onward development of the TL-6011 profile. Here the outstanding feature consists in the increase of mounting distances, which now enables the use of the profile also on an anchor bolt without countersunk head. This makes mounting the product not only much quicker and more cost efficient, also statics have improved significantly.

The TL-6051 U-profile can be used for exterior applications. It can withstand a linear load of 1.0 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

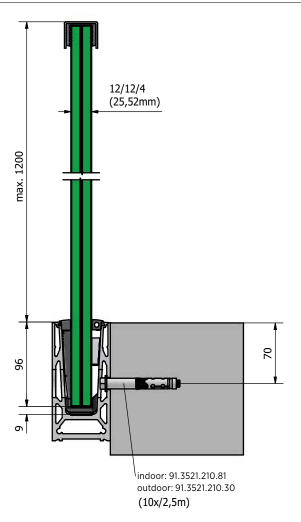
- | Slimline, elegant design and low-maintenance
- | ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Drainage holes
- Cover (optional)
- For use with Top Cover 3.0 kN
- | For glass thicknesses between 21,52mm bis 31,52mm

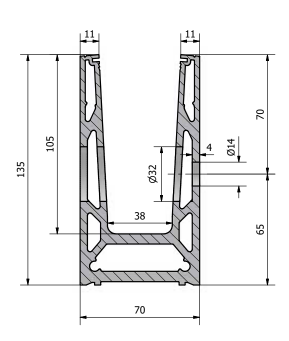


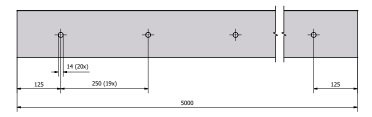




TESTED
according to
BS6180













Side mount

Integrated multifunctional sophisticated chamber for enabling larger drilling distances



Glass profile



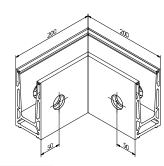
| Height: 135 mm | Width: 70 mm | Sales unit: 1 piece

Model 6051	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6051.005.10	10.6051.005.11	10.6051.005.13/16/18

Inside corner 90°



- | Side length inside: 130 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

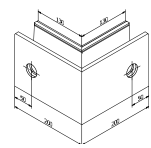


Model 6051	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6051.300.10	10.6051.300.11	10.6051.300.13/16/18/19

Outside corner 90°



- | Side length inside: 130 mm
- Side length outside: 200 mm
- Sales unit: 1 piece



Model 6051	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6051.750.10	10.6051.750.11	10.6051.750.17/16/18/10

End cap, left



- | For use on the left
- | Sales unit: 1 piece

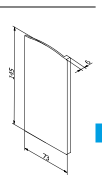


Model 6051	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6051.400.10	10.6051.400.11	10.6051.400.13/16/18/19

End cap, left, with cover cap

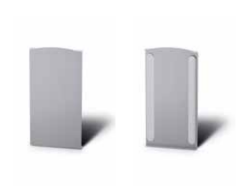


| For use on the left | Sales unit: 1 piece



Model 6051	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6051.410.10	10.6051.410.11	10.6051.410.13/16/18/19

End cap, right



| For use on the right | Sales unit: 1 piece



Model 6051	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6051.450.10	10.6051.450.11	10.6051.450.13/16/18/19

End cap, right, with cover strip



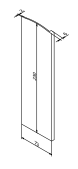
| For use on the right | Sales unit: 1 piece

Model 6051	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6051.460.10	10.6051.460.11	10.6051.460.13/16/18/19

End cap for staircase with cover strip, left



- | For use on the left can be cut to size
- | Sales unit: 1 piece



Model 6051	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6051.411.10	10.6051.411.11	10.6051.411.13/16/18/19

End cap for staircase with cover strip, right



For use on the right can be cut to size Sales unit: 1 piece

Model 6051	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6051.461.10	10.6051.461.11	10.6051.461.13/16/18/19



Cover strip



- | For use with a cover cap, end caps must be ordered separately
- | Sales unit: 1 piece

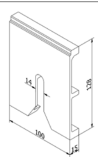


Model 6051	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6051.205.10	10.6051.205.11	10.6051.205.13/16/18/19

Spacer



- | Thickness: 15 mm
- | Sales unit: 10 pieces

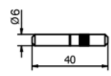


Model 6051	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6051.500.10	10.6051.500.11	10.6051.500.13/16/18/19

Extension pin



- | Length: 40 mm
- Diameter: Ø 6 mm
- | Sales unit: 8 piece



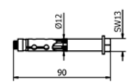
Model 7001	AISI 316 (inside & outside)
	Art. no.
	90.7001.640.31

Fischer fixing anchor FH II 12/10





- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- | Sales unit: 50 pieces

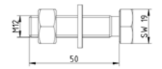


Model 3521	zinc-plated steel (interior)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3521.210.81	91.3521.210.30

Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- M12 x 50 mm
- | Sales unit: 10 piece



Model 6051	zinc-plated steel (interior)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.6051.050.81	91.6051.050.30

FLEXFIT 2.0 kN



- Fine adjustment of glass panes
- For glass thicknesses between 21.52 31.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- Attention: Make sure to use the right glass thickness!

Length		5000 mm
Glass thickness	Wedge colour	Art. no.
10/10/4 (21.52 mm)	blue	90.0505.322.00
12/12/4 (25.52 mm)	red	90.0505.326.00
15/15/4 (31.52 mm)	green	90.0505.332.00

TL-6080

0.74 kN Top Mount

Glass profile on diet.

The TL-6080 U Profile is not only cost-effective. It is also an intelligent onward development of the TL-6020 Profile. In addition, it is much slimmer, has increased mounting distances and an extra low profile height of only 125 mm. Therefore, this product is not only less expensive to mount but also offers your customer an unobstructed view from their balcony.

As a matter of fact, the profile is suited both for interior and exterior applications. It can withstand a linear load of more than 0.74 and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

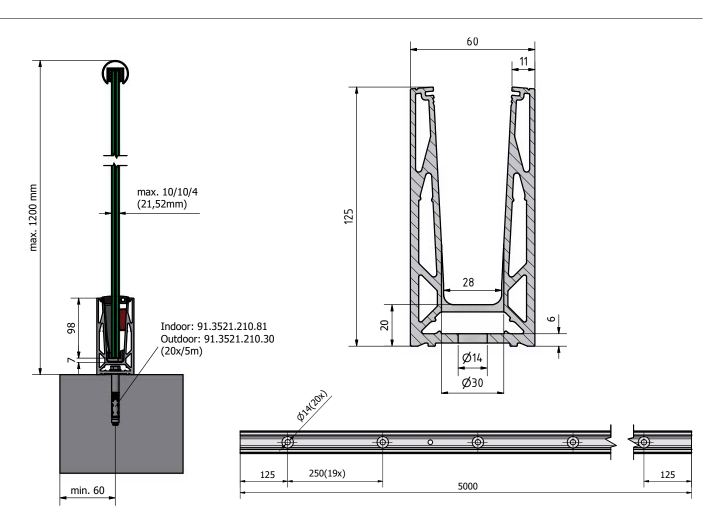
- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Top Cover (optional)
- Extra low profile height of only 125 mm
- For glass thicknesses between 12 21.52 mm













Extra low profile height of only 125 mm



Top mount



Glass profile



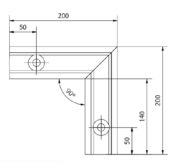
Height: 125 mmWidth: 60 mmSales unit: 1 piece

Model 6080	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6080.005.10	10.6080.005.11	10.6080.005.13/16/18/19

Inside corner / outside corner 90°



- | Side length inside: 140 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

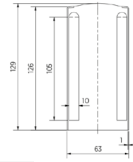


Model 6080	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6080.390.10	10.6080.390.11	10.6080.390.13/16/18/19

End cap, left/right



- | For use on the left and right
- | Sales unit: 1 piece



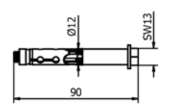
fischer 🗪

Model 6080	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left/right	10.6080.490.10	10.6080.490.11	10.6080.490.13/16/18/19

Fischer fixing anchor FH II 12/10



- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 5000mm: 20 pieces
- | Sales unit: 50 pieces



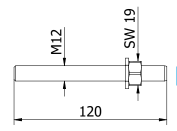
Model 3521	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.3521.210.81	91.3521.210.30

Fischer ixing anchor FIS A M12x120





- Suitable mortar: 91.3000.010.00
- V4A (outside)
- Required number per 5000mm: 20 pieces
- Sales unit = 10 pieces



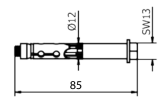
Model 3551	V4A (outside)
	Art. no.
	91.3551.212.30

Onlevel fixing anchor SZ-S 12-10





- | Finish interior application: zinc-plated steel (interior)
- Finish exterior application: V4A (outside)
- Required number per 5000mm: 20 pieces
- | Sales unit: 50 pieces

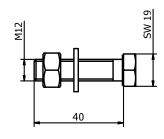


Model 3621	zinc-plated steel (interior)	V4A (outside)
	Art. no.	Art. no.
	91.3621.210.81	91.3621.210.30

Mounting set for steel



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 5000 mm: 20 pieces
- M12 x 40 mm
- | Sales unit: 9 piece



Model 6080	zinc-plated steel (inside)	AISI 316 (exterior)
	Art. no.	Art. no.
	91.6080.040.81	91.6080.040.30

FLEXFIT 1.0 kN



- | Fine adjustment of glass panes
- For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525,122.00

TL-6081

0.74 kN Side Mount

Glass profile with slim hips.

The TL-6081 U Profile is the intelligent onward development of the TL-6021 Profile. It is much slimmer and stands out due to its extra low profile height of only 125 mm. What is so special about it is the fact that the mounting distances have been increased. That makes the product much faster and cheaper to mount.

As a matter of fact, the profile is suited both for interior and exterior applications. It can withstand a linear load of up to 1.0 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Drainage holes
- Cover (optional)
- For use with 3.0 kN Top Cover
- Extra low profile height of only 125 mm
- | For glass thicknesses between 12 mm and 21.52 mm



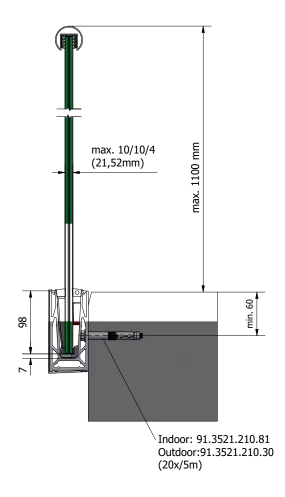


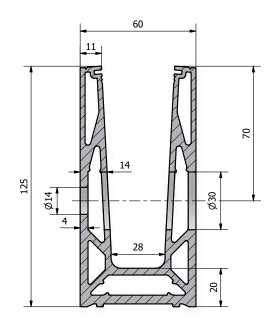


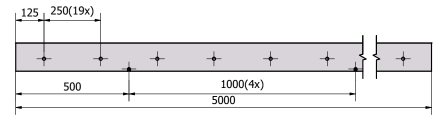


















Side mount

Integrated multifunctional sophisticated chamber for enabling larger drilling distances



Glass profile



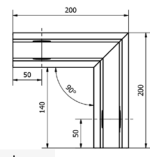
Height: 125 mm Width 60 mm | Sales unit: 1 piece

Model 6081	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6081.005.10	10.6081.005.11	10.6081.005.13/16/18/19

Inside corner 90°



- | Side length inside: 140 mm
- Side length outside: 200 mm
- | Sales unit: 1 piece

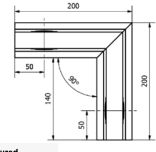


Model 6081	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6081.300.10	10.6081.300.11	10.6081.300.13/16/18/19

Outside corner 90°



- Side length inside: 140 mm
- Side length outside: 200 mm
- Sales unit: 1 piece

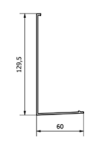


Model 6081	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6081.350.10	10.6081.350.11	10.6081.350.13/16/18/19

Snapframe



- | With mounting strips
- | For use with a cover cap, end caps must be ordered separately.
- | Sales unit: 1 piece

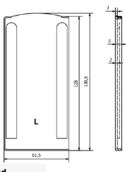


Model 6081	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6081.205.10	10.6081.205.11	10.6081.205.13/16/18/19

End cap without Snapframe, left



For use on the left Sales unit: 1 piece

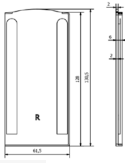


Model 6081	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6081.400.10	10.6081.400.11	10.6081.400.13/16/18/19

End cap without Snapframe, right

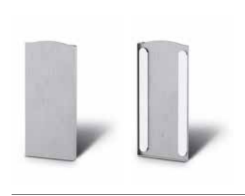


For use on the right Sales unit: 1 piece

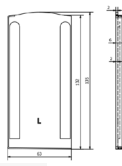


Model 6081	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6081.450.10	10.6081.450.11	10.6081.450.13/16/18/19

End cap with Snapframe, left



- | For use on the left
- | Sales unit: 1 piece

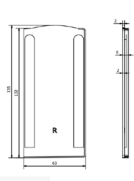


Model 6081	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6081.410.10	10.6081.410.11	10.6081.410.13/16/18/19

End cap with Snapframe, right



- | For use on the right
- | Sales unit: 1 piece

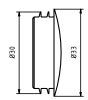


Model 6081	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6081.460.10	10.6081.460.11	10.6081.460.13/16/18/19

Blanking plug



- Required number per 5000 mm: 20 pieces
- | Sales unit: 10 pieces

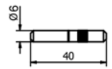


Model 7000		Plastic
Colour	Diameter	Art. no.
white	30 mm	90.7000.030.40
black	30 mm	90.7000.030.41
grey	30 mm	90.7000.030.45

Extension pin



- | Length: 40 mm
- Diameter: Ø 6 mm
- | Sales unit: 8 pieces

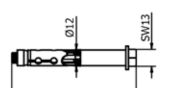


Model 7001	AISI 316 (inside & outside)	
	Art. no.	
	90.7001.640.31	

Fischer fixing anchor FH II 12/10



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 5000mm: 20 pieces
- | Sales unit: 50 pieces



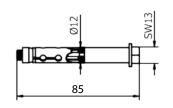
fischer 🗪

Model 3551	V4A (outside))	AISI 316 (exterior)	
	Art. no.		Art. no.	
	91.3521.210.80		91.3521.210.30	

Onlevel fixing anchor SZ-S 12-10



- | Finish interior application: zinc-plated steel (interior)
 - Finish exterior application: V4A (outside)
 - Required number per 5000mm: 20 pieces
- | Sales unit: 50 pieces



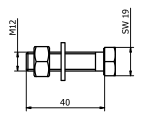
ONLEVEL

Model 3621	zinc-plated steel (interior)	V4A (outside)
	Art. no.	Art. no.
	91.3621.210.81	91.3621.210.30

Mounting set for steel



- | Finish interior application: zinc-plated steel (inside) Finish exterior application: V4A (exterior)
- Required number per 5000 mm: 20 pieces
- M12 x 40 mm | Sales unit: 9 piece



Model 6081	zinc-plated steel (inside) AISI 316 (exterior)	
	Art. no.	Art. no.
	91.6081.040.81	91.6081.040.30

FLEXFIT 1.0 kN



- | Fine adjustment of glass panes
- For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	-	90.0505.112.00	-
6/6/4 (13.52 mm)	grey	-	90.0505.114.00	-
8/8/4 (17.52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
10/10/4 (21.52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

TL-6500

0.5 kN Top Mount

The attika model.

The TL-6500 profile is designed to be particularly small and slim. The impressive thing about it is that it withstands such high loads in spite of its reduced model dimensions. The top mount model is especially suited for use on parapet walls.

The profile can withstand a linear load of 0.5 kN and is suitable for glass thicknesses between 10 mm and 17.52 mm.

The world's first adjustable attic system!

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Use Top Cover 1.0 kN
- Extension pin channel
- Drainage holes
- Optimally suited for concrete upstand
- | For glass thicknesses between 10 - 17.52 mm

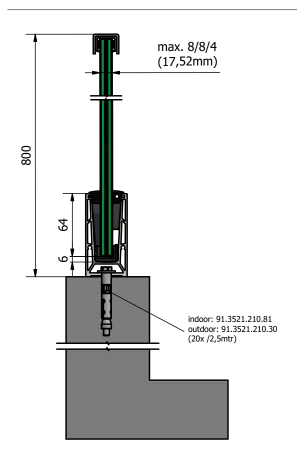


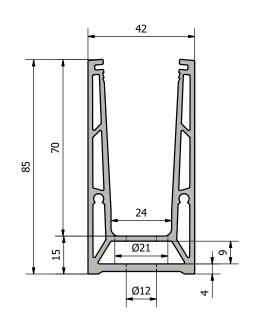


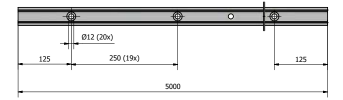


















Glass profile



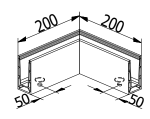
| Height: 85 mm | Width: 42 mm | Sales unit: 1 piece

Model 6500	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6500.005.10	10.6500.005.11	10.6500.005.13/16/18/19

Inside corner / outside corner 90°



- | Side length inside: 158 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece



Model 6500	Mill finish	Plain aluminium	RAL coloured
	Art. Nr.	Art. Nr.	Art. Nr.
	10.6500.390.10	10.6500.390.11	10.6500.390.13/16/18/19

End cap, left/right



- | For use on the left and right
- | Sales unit: 1 piece

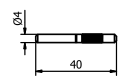


Model 6500	Mill finish	Plain aluminium	RAL coloured
Application	Art. Nr.	Art. Nr.	Art. Nr.
left/right	10.6500.490.10	10.6500.490.11	10.6500.490.13/16/18/19

Extension pin



- Length: 40 mm
- Diameter: Ø 4 mm
- | Sales unit: 8 piece



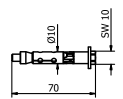
Model 7001	AISI 316 (inside & outside)
	Art. no.
	90 7001 440 31

Fischer fixing anchor FH II 12/10





- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- | Sales unit: 50 pieces

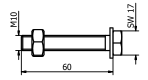


Model 3521 zinc-plated steel (inside)		AISI 316 (exterior)
	Art. no.	Art. no.
	91.3521.010.81	91.3521.010.30

Mounting set for steel



- Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- M10 x 60 mm
- Sales unit: 10 pieces

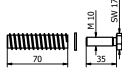


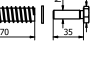
Model 6500 zinc-plated steel (inside)		AISI 316 (exterior)	
	Art. no.	Art. no.	
	91.6500.060.81	91.6500.060.30	

Mounting set for wood



- Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 13 pieces
- | Sales unit: 10 pieces





Model 6500	zinc-plated steel (inside)	
	Art. no.	
	91.6500.800.81	



FLEXFIT 0.5 kN



- | Fine adjustment of glass panes
- For glass thicknesses between 12.76 17.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
10 mm	red	90.0502.010.00	90.0505.010.00	90.0525.010.00
5/5/2 (10.76 mm)	red	90.0502.011.00	90.0505.011.00	90.0525.011.00
12 mm	red	90.0502.012.00	90.0505.012.00	90.0525.012.00
6/6/2 (12.76 mm)	red	90.0502.013.00	90.0505.013.00	90.0525.013.00
8/8/2 (16.76 mm)	red	90.0502.017.00	90.0505.017.00	90.0525.017.00
8/8/4 (17.52 mm)	areen	90.0502.018.00	90.0505.018.00	90.0525.018.00





TL-6501

0.5 kN Side Mount

The side mounting model.

The TL-6501 is the counterpart to the TL-6500 for side mounting for parapet walls.. With its height of 85 mm, it also has model dimensions and is predestined for glass thicknesses between 10 and 17.52 mm in 0.5 kN applications.

The slimline profile is optimally suited for concrete upstand and is equipped with an extension pin channel and drainage holes.

The world's first adjustable attic system!

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** FLEXFIT Glass Adjustment Tool
- Use Top Cover 1.0 kN /2.0 kN
- Extension pin channel
- Drainage holes
- Optimally suited for concrete upstand
- | For glass thicknesses between 10 - 17.52 mm

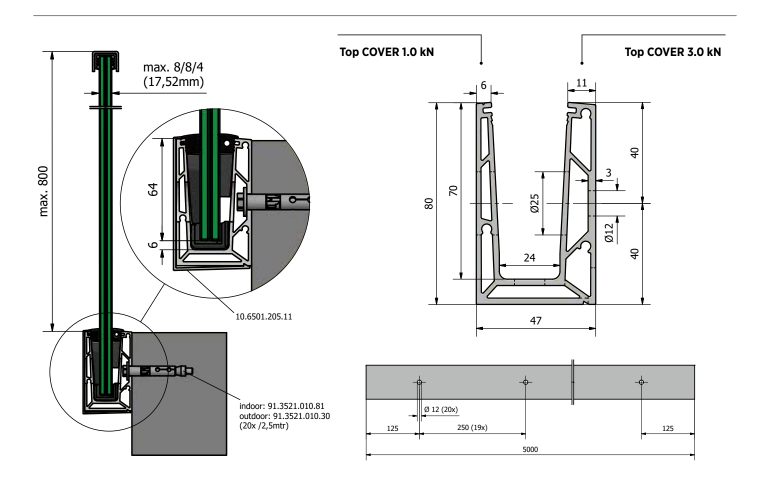


















TL-6501 | 0.5 KN SIDE MOUNT

Glass profile



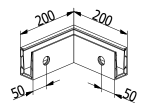
| Height: 80 mm | Width 47 mm | Sales unit: 1 piece

Model 6501	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6501.005.10	10.6501.005.11	10.6501.005.13/16/18/19

Inside corner 90°



- | Side length inside: 153 mm
- | Side length outside: 200 mm
- | Sales unit: 1 piece

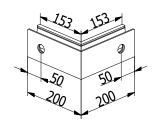


Model 6501	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6501.300.10	10.6501.300.11	10.6501.300.13/16/18/19

Outside corner 90°



- Side length inside: 153 mm
- Side length outside: 200 mm
- Sales unit: 1 piece

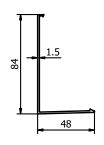


Model 6501	Mill finish	Plain aluminium	RAL coloured
	Art. no.	Art. no.	Art. no.
	10.6501.350.10	10.6501.350.11	10.6501.350.13/16/18/19

Cover strip



- | With mounting strips
- For use with a cover cap, end caps must be ordered separately.
- | Sales unit: 1 piece



Model 6501	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	10.6501.205.10	10.6501.205.11	10.6501.205.13/16/18/19

TL-6501 | 0.5 KN SIDE MOUNT

End cap, left



| For use on the left | Sales unit: 1 piece



Model 6501	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6501.400.10	10.6501.400.11	10.6501.400.13/16/18/19

End cap, left, with cover cap



| For use on the left | Sales unit: 1 piece



Model 6501	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
left	10.6501.410.10	10.6501.410.11	10.6501.410.13/16/18/19

End cap, right





- | For use on the right
- | Sales unit: 1 piece



Model 6501	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6501.450.10	10.6501.450.11	10.6501.450.13/16/18/19

End cap, right, with cover cap





- | For use on the right
- | Sales unit: 1 piece



Model 6501	Mill finish	Plain aluminium	RAL coloured
Application	Art. no.	Art. no.	Art. no.
right	10.6501.460.10	10.6501.460.11	10.6501.460.13/16/18/19

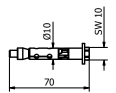
TL-6501 | 0.5 KN SIDE MOUNT

Fischer fixing anchor FH II 12/10





- | Finish interior application: zinc-plated steel (inside)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- | Sales unit: 50 pieces

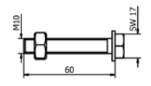


Model 3521	zinc-plated steel (inside)	AISI 316 (exterior)	
	Art. no.	Art. no.	
	91.3521.010.81	91.3521.010.30	

Mounting set for steel



- | Finish interior application: zinc-plated steel (inside)
- | Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 10 pieces
- M10 x 60 mm
- | Sales unit: 10 pieces

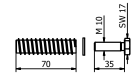


Model 6501	zinc-plated steel (inside)	AISI 316 (exterior)	
	Art. no.	Art. no.	
	91.6501.060.81	91.6501.060.30	

Mounting set for wood



- | Finish interior application: zinc-plated steel (inside)
- Required number per 2500 mm: 13 pieces
- M10
- | Sales unit: 10 pieces



Model 6501	zinc-plated steel (inside)
	Art. no.
	91.6501.800.81



FLEXFIT 0.5 kN



- | Fine adjustment of glass panes
- For glass thicknesses between 12.76 17.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
10 mm	red	90.0502.010.00	90.0505.010.00	90.0525.010.00
5/5/2 (10.76 mm)	red	90.0502.011.00	90.0505.011.00	90.0525.011.00
12 mm	red	90.0502.012.00	90.0505.012.00	90.0525.012.00
6/6/2 (12.76 mm)	red	90.0502.013.00	90.0505.013.00	90.0525.013.00
8/8/2 (16.76 mm)	red	90.0502.017.00	90.0505.017.00	90.0525.017.00
8/8/4 (17.52 mm)	green	90.0502.018.00	90.0505.018.00	90.0525.018.00

PERFECT FIT. PERFECT PRICE.

FLEX**FIT** is the perfect system for the fine adjustment of glass panes. With FLEX**FIT** you can adjust any glass pane individually while positioning it up to 34 mm in relation to the vertical axis.

Ready.

With only one simple sliding movement, you can adjust the glass that precisely that 30% less mounting time is required. FLEX**FIT** is optionally available in all Translevel glass support profiles for thicknesses between 12 mm and 31.52 mm.

Steady.

Standard systems often require installation on both the fall and the balcony sides. FLEX**FIT** can be handled exclusively from the balcony side. This applies for the entire installation process, by the way, which is not only much safer but also saves you unnecessary expenditures for a scaffold or lifting platform.

Go.

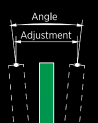
ON**LEVEL** has developed the practical FLEX**FIT** system for quickly and perfectly adjusting glass panels: With one single move of your hand, you can adjust the glass with millimetric precision.

between

Installation only from the balcony side

For glass thicknesses between 12 mm and 31.52 mm





		GLASS HEIGHT 1000mm	GLASS HEIGHT 1100mm	GLASS HEIGHT 1200mm
GLASS THICKNESS 0.74kN	ANGLE	ADJUSTMENT	ADJUSTMENT	ADJUSTMENT
12 mm	1.6°	28 mm	30 mm	34 mm
12.76 mm (6/6/2)	1.6°	28 mm	30 mm	34 mm
13.52 mm (6/6/4)	1.6°	28 mm	30 mm	34 mm
15 mm	1.6°	28 mm	30 mm	34 mm
16.76 mm (8/8/2)	1.0°	28 mm	30 mm	34 mm
17.52 mm (8(8/4)	1.6°	28 mm	30 mm	34 mm
19 mm	1.0°	18 mm	20 mm	22 mm
20.76 mm (10/10/2)	1.0°	18 mm	20 mm	22 mm
21.52 mm (10/10/4)	1.0°	18 mm	20 mm	22 mm

		GLASS HEIGHT 1000mm	GLASS HEIGHT 1100mm	GLASS HEIGHT 1200mm
GLASS THICKNESS 3.0kN	ANGLE	ADJUSTMENT	ADJUSTMENT	ADJUSTMENT
21.52 mm (10/10/4)	1.0°	28 mm	30 mm	34 mm
25.52 mm (12/12/4)	1.6°	28 mm	30 mm	34 mm
31.52 (15/15/4)	1.0°	18 mm	20 mm	22 mm

BENDFIT

For Bends Better BENDFIT.

BEND**FIT** from ON**LEVEL** for 1.0 kN loads is the first standardised product for curved applications developed exclusively for this purpose. With its quality level it is unique on the market and guarantees a trouble-free adjustment to any building.

Essential Features

- Standard radii tolerances ± 20 mm on request radii tolerances of ± 2.0 mm possible
- Standard radii 1500mm smaller radii on request
- Profiles can also be used for your own bending procedure
- Added value and increased accuracy by taking into account the bend loss
- No surface damages due to bending
- | Quality seal with bending certificate



No surface damages through bending



radii on request



BENDFIT | TOP AND SIDE MOUNT

TL 3011 glass profile, bent



- Height: 208 mm
- Width 50 mm
- Minimum radius 1500 mm
- After bending, 500 mm remain straight on both sides
- | Sales unit: 1 piece

Model 3011	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	-	10.3011.002.11	-
5000	10.3011.005.10	10.3011.005.11	10.3011.005.13/16/18

TL 6010 glass profile, bent



- | Height: 120 mm
- Width: 50 mm
- Minimum radius 1500 mm
- After bending, 500 mm remain straight on both sides
- Sales unit: 1 piece

Model 6010	aluminum satined
Length	Art. no.
3500	10.6010.003.14
6000	10.6010.006.14

TL 6020 glass profile, bent



- Height: 140 mm
- Width: 60 mm
- Minimum radius 1500 mm
- After bending, 500 mm remain straight on both sides
- Sales unit: 1 piece

Model 6020	aluminum satined
Length	Art. no.
3500	10.6020.003.14
6000	10.6020.006.14

TL 6021 glass profile, bent



- Height: 140 mm
 - Width: 60 mm
 - Minimum radius 1500 mm
 - After bending, 500 mm remain straight on both sides
- | Sales unit: 1 piece

Model 6021	aluminum satined
Length	Art. no.
3500	10.6021.003.14
6000	10.6021.006.14

BENDFIT | TOP AND SIDE MOUNT

BENDFIT 1.0 kN



- Glass mounting tool for curved profiles
- For glass thicknesses between 12 21.52 mm
- | Minimum radius 1500 mm

Model 0202/0205				
Length	Glass thickness	Art. no.		
2500	12 - 13.5 mm	90.0202.112.00		
5000	12 - 13.5 mm	90.0205.112.00		
2500	15 - 17.5 mm	90.0202.116.00		
5000	15 - 17.5 mm	90.0205.116.00		
2500	19 - 21.5 mm	90.0202.120.00		
5000	19 - 21.5 mm	90.0205.120.00		

Handrail U profile, 30 mm, bent



- Length: 4000 mm
- 30 x 28 x 2 mm
- U 26 mm
- | For glass thicknesses up to 21.5 mm
- | Minimum radius 1500 mm
- | Sales unit: 1 piece

Model 2114	Mill finish	Plain aluminium	RAL coloured	
Length	Art. no.	Art. no.	Art. no.	
4000	11.2114.302.10	11.2114.302.11	11.2114.302.13/16/18	

Handrail round Ø 42.4 mm



- | Length: 6000 mm
- Diameter Ø 42.4 x 1.5 mm
- U 24 mm
- For glass thicknesses up to 21.52 mm
- Minimum radius 1500 mm
- | Sales unit: 1 piece

Model 2106	AISI 304 (inside)	AISI 316 (outside)
Length	Art. no.	Art. no.
6000	12.2106.421.21	12.2106.421.31

Handrail tube



- Length: 6000 mm
- Minimum radius 1500 mm
- | Sales unit: 1 piece

Model 0106	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42.4 x 2	12.0106.422.21	12.0106.422.31

BENDFIT | TOP AND SIDE MOUNT

Lazortrack handrail, bent



- | Width: 42 mm | Height: 48 mm
- Minimum radius 1500 mm
- | Sales unit: 1 piece

	Mill finish	Plain aluminium	RAL
length	Art. no.	Art. no.	Art. no.
2500	18.2102.420.10	18.2102.420.11	18.2102.420.13/16/18
5000	18.2105.420.10	18.2105.420.11	18.2105.420.13/16/18

3.0 kN Top Cover, 3 mm, bent



- | Width 2 mm
- 3.0 kN, and for the 6020 and 6021 profiles
- | Minimum radius 1500 mm
- | Sales unit: 1 piece

Model 8030	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8030.035.10	90.8030.035.11	90.8030.035.13/16/18

3.0 kN Floor Connect, bent



- Width 20 mm
- 3.0 kN, and for the 6020 and 6021 profiles
- | Minimum radius 1500 mm
- | Sales unit: 1 piece

Model 8130	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8130.205.10	90.8130.205.11	90.8130.205.13/16/18



BENDFIT | ASSEMBLY WITH HILTI

BENDFIT dispensing device



| Sales unit: 1 piece

Model 0200	
	Art. no.
	90.0200.000.10

BENDFIT mortar



Contents 500 ml incl. 2 mixers
For consumption per metre, see table

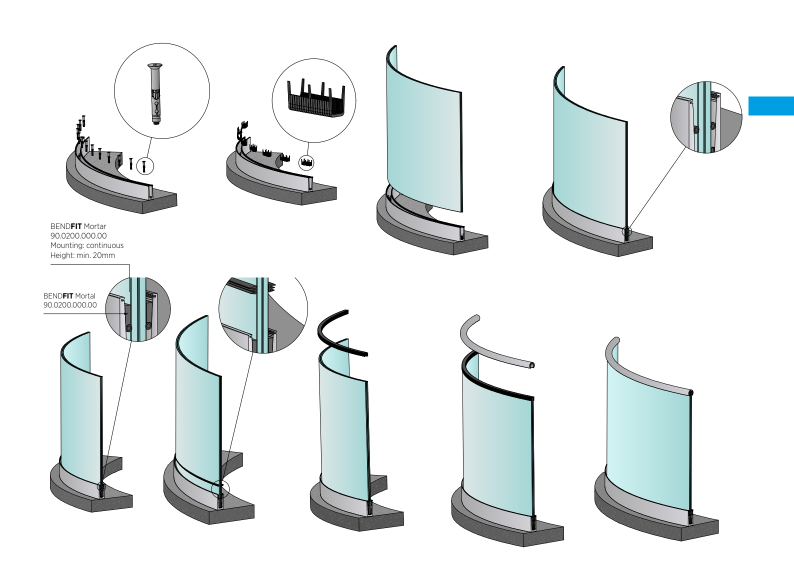
Model 0200	black
	Art. no.
	90.0200.000.00

Overview BENDFIT mortar

		Mortar pe	er metre (pack	caging of 500	ml) per glass	thickness/syst	em:		
Glass thickness in mm	12	12.76	13.52	15	16.76	17.52	19	20.76	21.52
1.0 kN system	0.45 mtr	0.45 mtr	0.45 mtr	0.50 mtr	0.55 mtr	0.60 mtr	0.65 mtr	0.75 mtr	0.75 mtr

Glass 12 up to 17,52 mm = approx. 2 per meter Glass 19 up to 21,52 mm = approx. 1 per meter

BENDFIT | ASSEMBLY WITH HILTI



BENDFIT | ASSEMBLY WITH DOWSIL 993

BENDFIT Silicone Adhesive



- 2-component adhesive
- Forms a bond with glass
- For structural glazing façades
- No bonding over the entire length required
- A 300-gram cartridge is required per metre (bonded on two sides)

Colour: black

Model 0200	
Content	Art. no.
300 g	90.0200.300.00
545 g	90.0200.545.00

BENDFIT Application Gun



| Sales unit: 1 piece

Model 0201	
For cartridge	Art. no.
300 g	90.0201.300.00
545 g	90.0201.545.00

BENDFIT Hand Cleaning Wipes



- For cleaning the mixing spindle Sales unit: 90 pieces
- Model 7060

 Art. no.

 90.7060.010.00

BENDFIT Surface Cleaner

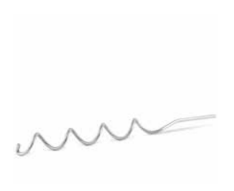


- | Degreases glass and profile before bonding
- | Contents 1000 ml

Model 7060	
	Art. no.
	90.7060.015.00

BENDFIT | ASSEMBLY WITH DOWSIL 993

BENDFIT Mixing Spindle



reusable

The mixing spindle serves for mixing the adhesive with the 2nd component directly in the cartridge.

| Sales unit: 1 piece

Model 7060	
	Art. no.
	90.7060.020.00

BENDFIT Silicone Cartridge Holder



reusable

| For fixing the adhesive cartridge during mixing

| Sales unit: 1 piece

Model 7060	
	Art. no.
	90.7060.021.00

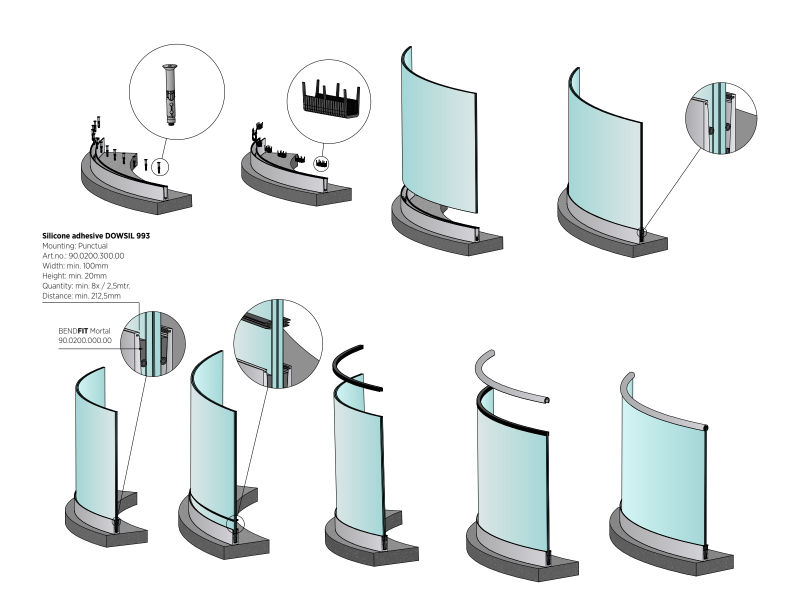
BENDFIT Multi-Purpose Disassembly Tool



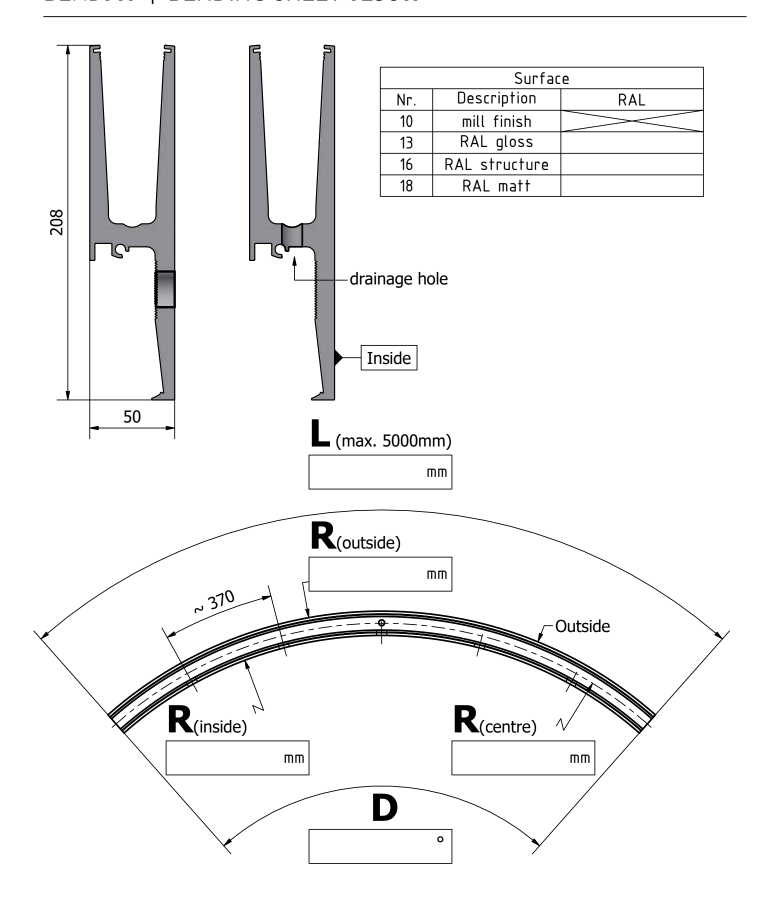
Not required for mounting Sales unit: 1 piece

Model 7061 black
Art. no.
90.7061.000.00

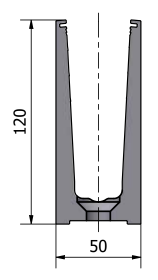
BENDFIT | ASSEMBLY WITH DOWSIL 993

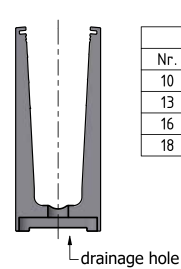




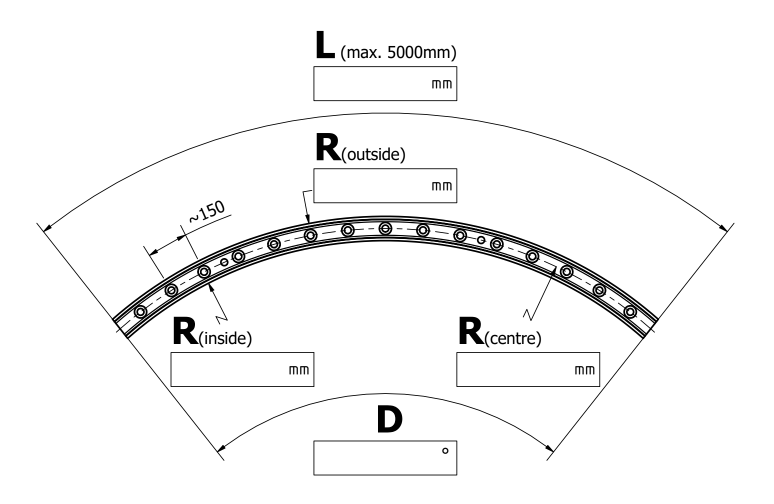


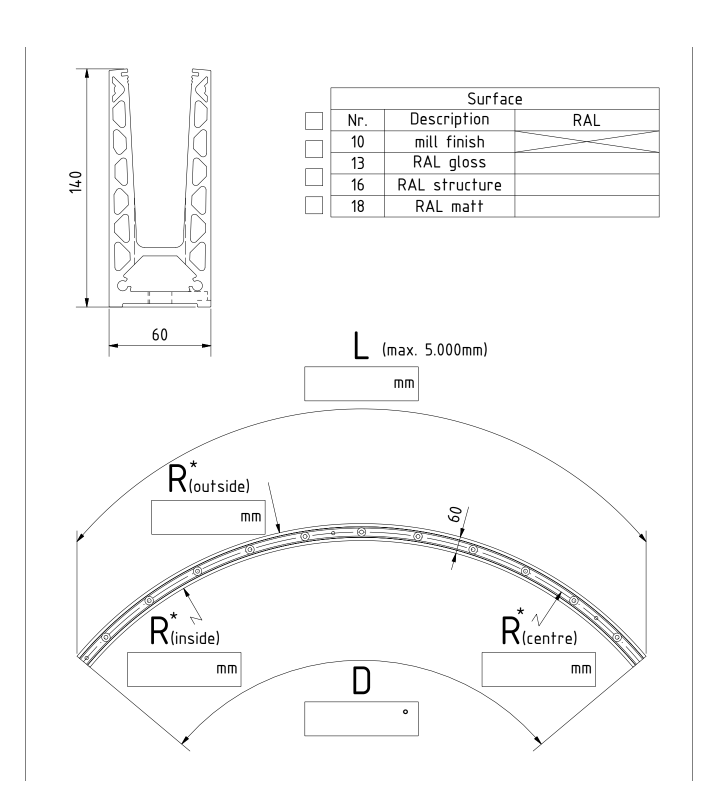
*R min. 1500 mm, ± 20 mm tolerance





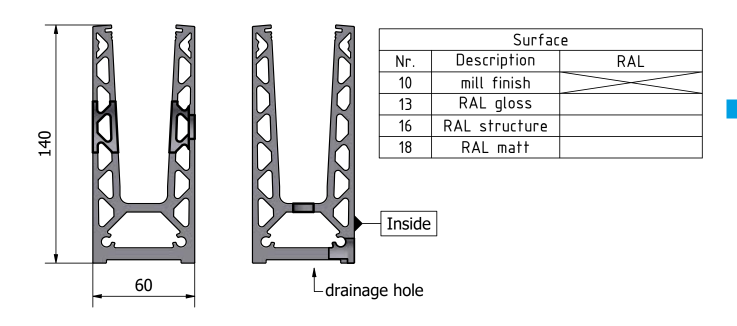
Surface		
Nr. Description		RAL
10	mill finish	
13	RAL gloss	
16	RAL structure	
18	RAL matt	

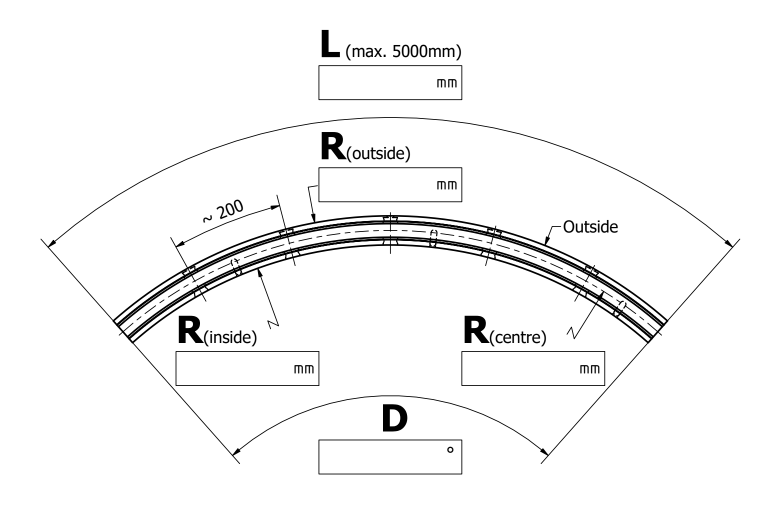




 * R

min. 1500 mm, ± 20 mm tolerance



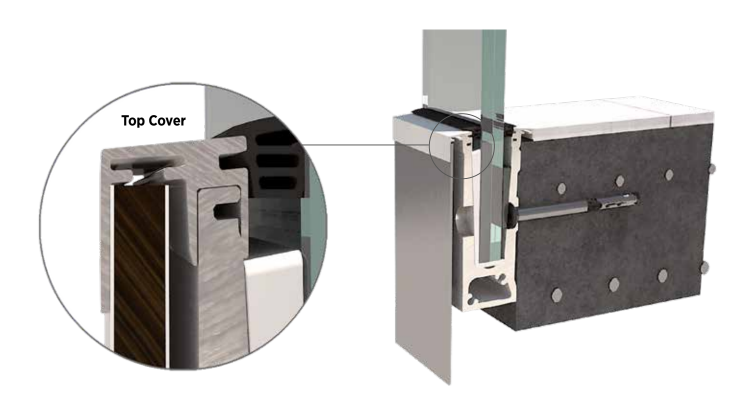


*R

TOP COVER AND FLOOR CONNECT

The Top Cover Profiles.

The application versatility of all-glass balustrades in diverse construction projects almost equals the variety of the projects themselves. We have developed the Top Cover Profile for a seamless connection to your individual project. This profile can simply be clipped onto all ONLEVEL all-glass balustrade profiles and can be used for an almost infinite range of connections. The costs involved are reduced and possible special applications for the connection to your facade or your floor become standardised.





Up to 5000 mm long

Different profiles with different widths for cover plates of different thicknesses

Top Cover 1.0 kN clipped onto the profile

0.74 kN Top Cover, 3 mm



Width 2 mm 0.74 kN e.g. for steel sheets Sales unit: 1 piece



Model 8010	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8010.035.10	90.8010.035.11	90.8010.035.13/16/18/19

0.74 kN Top Cover, 10 mm



| Width 8 mm | 0.74 kN | e.g. for glass | Sales unit: 1 piece



Model 8010	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8010.105.10	90.8010.105.11	90.8010.105.13/16/18/19

0.74 kN Top Cover, 15 mm



- Width 12 mm
- 0.74 kN
- e.g. Rigips plasterboard or Trespa panels
- | Sales unit: 1 piece



Model 8010	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8010.155.10	90.8010.155.11	90.8010.155.13/16/18/19

0.74 kN Top Cover, 20 mm



- | Width 18 mm
- 0.74 kN
- e.g. for wood
- | Sales unit: 1 piece



Model 8010	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8010.205.10	90.8010.205.11	90.8010.205.13/16/18/19

0.74 kN Top Cover, 120 mm





- Width 120 mm 0.74 kN
- e.g. for clinker or stone
- | Sales unit: 1 piece



Model 8011	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8011.205.10	90.8011.205.11	90.8011.205.13/16/18/19

3.0 kN Top Cover, 3 mm





- | Width 2 mm
- 3.0 kN, and for the 6020 and 6021 profiles
- | Sales unit: 1 piece



Model 8030	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8030.035.10	90.8030.035.11	90.8030.035.13/16/18/19

3.0 kN Top Cover, 10 mm





- Width 8 mm
- 3.0 kN, and for the 6020 and 6021 profiles
- Sales unit: 1 piece



Model 8030	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90 8030 105 10	90.803010511	90.8030.105.13/16/18/19

3.0 kN Top Cover, 20 mm



- | Width 18 mm
- 3.0 kN, and for the 6020 and 6021 profiles
- | Sales unit: 1 piece



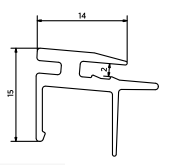
Model 8030	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8030.205.10	90.8030.205.11	90.8030.205.13/16/18/19

TOP COVER HORIZONTAL

0.74 kN Top Cover horizontal 2 mm



- | Width 2 mm | 0.74 kN
- e.g. for steel sheets
- | Sales unit: 1 piece

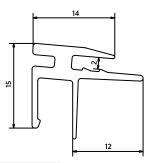


Model 8310	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8310.025.10	90.8310.025.11	90.8310.025.13/16/18/19

3.0 kN Top Cover horizontal 2 mm



- | Width 2 mm
- 3.0 kN e.g. for steel sheets
- | Sales unit: 1 piece



Model 8310	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8330.025.10	90.8330.025.11	90.8330.025.13/16/18/19

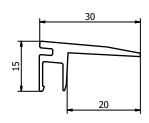


FLOOR CONNECT 3.0KN

0.74 kN Floor Connect



- | Width 20 mm
- 0.74 kN
- | Sales unit: 1 piece

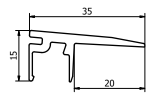


Model 8110	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8110.205.10	90.8110.205.11	90.8110.205.13/16/18/19

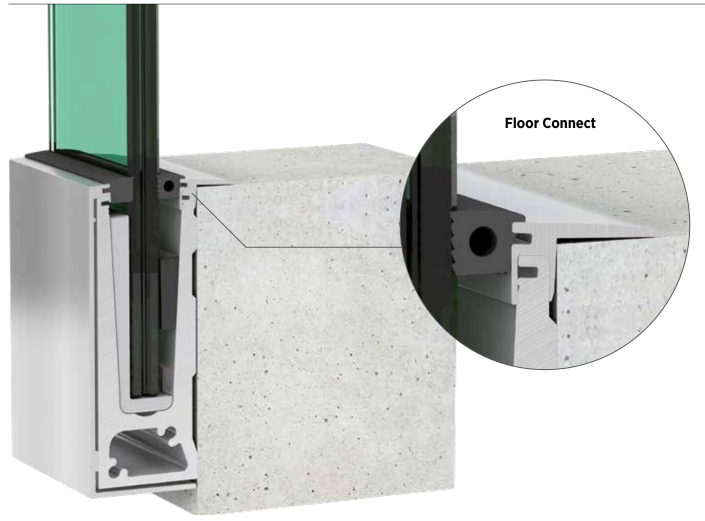
3.0 kN Floor Connect



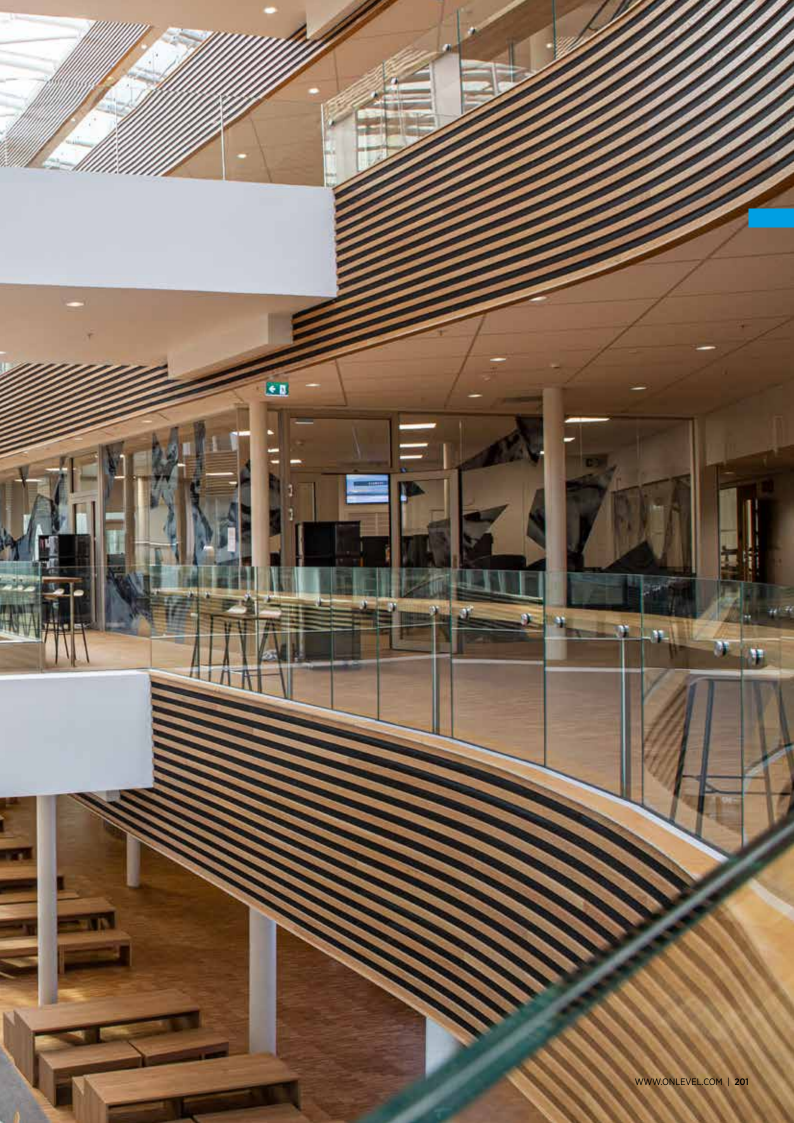
| Width 20 mm | Sales unit: 1 piece



Model 8130	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
5000	90.8130.205.10	90.8130.205.11	90.8130.205.13/16/18/19







CLAMPING RAIL STARTRACK

204 STARTRACK

208 U-PROFILE

214 PRIVATE SCREENS

STARTRACK

Clamping Rail for All-Glass Installations and Partition Walls

Outer Space - Endless Widths

We're in the year 2020. These are the adventures of ON**LEVEL** travelling with its crew to realise new ideas – new products and new systems. Many light years away from the conservative mindset, ON**LEVEL** reaches galaxies which man has never seen before. There is no easier and faster installation – with this unrivalled safety.

Why is **STARTRACK** not only unique but also the fastest and the most beautiful?

One: The first completely pre-assembled partition wall

system for glass. This greatly reduces the installation

effort!

Two: Integrated glass fixing for glass thicknesses from

8 - 10,76 mm. A pre-assembled rubber seal for all glass

thicknesses!

Three: Integrated seals instead of applying silicone - no more

troublesome insertion of rubber seals!

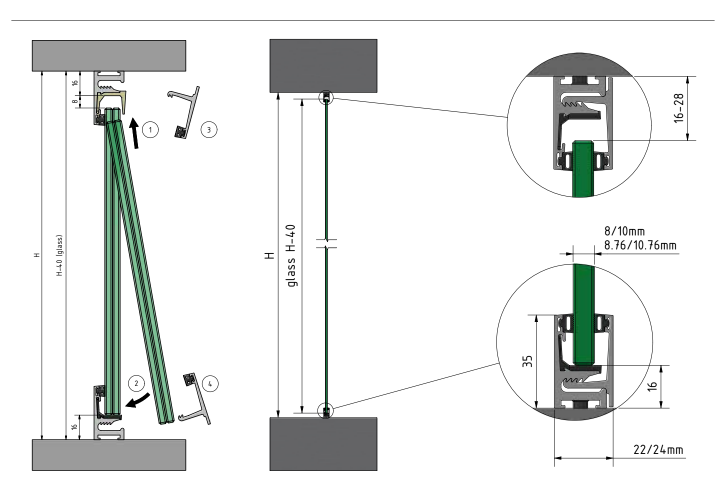
Four: Fabulous looks – minimalistic, almost invisible glass

support rubbers.

Essential Features

- | Top, ceiling and wall mounting
- | Floor-to-ceiling glazings
- Completely pre-assembled partition wall system for glass
- | Almost invisible glass support rubbers
- | Glass height up to 3000 mm
- Relation of glass height to width 3:1
- | Do not use outdoors
- | No fall protection
- | Installation with EGS glass 8/10mm and VSG glass 8.76 and 10.76 mm possible





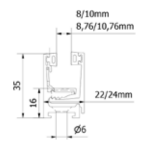


STARTRACK | TOP, CEILING AND WALL MOUNTING

Startrack Glass Profile



- | Including pre-assembled glass rubber profiles and glass fixing parts
- | Glass thickness 8/10, 8.76/10.76 mm
- | Sales unit: 1 piece

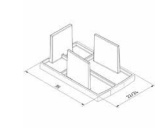


Model 0100	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
2500	20.0100.002.10	20.0100.002.11	20.0100.002.13/16/18/19
5000	20.0100.005.10	20.0100.005.11	20.0100.005.13/16/18/19

Startrack End Cap



| Sales unit: 8 pieces

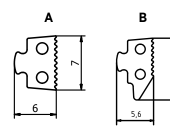


Model 9001	Plastic grey	Plastic black
Glass thickness	Art. no.	Art. no.
8/8.76 mm	20.9001.008.47	20.9001.008.41
10/10.76 mm	20.9001.010.47	20.9001.010.41

Startrack Spare Glass Rubbers



- | Supplementary article in case of loss or damage of the pre-assembled glass rubber seal
- Glass thickness 8/10, 8.76/10.76 mm
- Length: 25 m
- | Sales unit: 1 piece

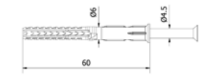


Modell 9100	for cover Profile (A)	for basic Profile (B)
	Art. no.	Art. no.
	20.9100.250.60	20.9200.250.60

Startrack Mounting Screw



- | Ø 4.5 x 60 mm
- Required number per 2500 mm: 13 / pro 5000 mm: 25
- | Sales unit: 50 pieces



Model 9010	zinc-plated steel (inside)	
	Art. no.	
	20.9010.660.81	

Startrack Glass fixation



With the Startrack Glass Fixation product you can fix the glass for a short time in the profile without it falling out or over. With this in place you can insert your cover profile without any additional help. This is an enormous assembly aid which saves time and makes the whole process easier.

| Sales unit: 50 pieces

Model 9004	Plastic black
Glass thickness	Art. no.
8/8,76 mm	20.9004.008.41
10/10,76 mm	20.9004.010.41





Tape 69



Particularly suitable for applications where a transparent, flexible bond is required.

- | Length: 12 m
- | Thickness: 3 mm
- | Sales unit: 1 piece

Model 7025		
Width	Glass thickness	Art. no.
5 mm	8 - 8.76 mm	90.7025.008.03
7 mm	10 - 10.76 mm	90.7025.010.03
9 mm	12 - 12.76 mm	90.7025.012.03
13 mm	16.76 - 17.52 mm	90.7025.016.03
17 mm	20.76 - 21.52 mm	90.7025.020.03



Glass connection mounting tool



| Sales unit: 1 piece

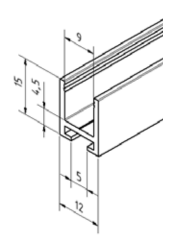
Model 0100	
For glass thicknesses	Art. no.
8/8.76 and 10/10.76 mm	90.0100.170.08
12/12.76 and 16.76/17.52 mm	90.0100.170.12
16.76/17.52 and 20.76/21.52 mm	90.0100.170.16

U Profile, 15 x 12 x 15 mm



- | 15 x 12 x 15 mm
- Thickness: 1.5 mm
- Glass thickness max. 6.76 mm
- Length: 5000 mm; (surface finish .17: 3500 mm)
- | Material: Aluminium,
- Sales unit: 1 piece
- Our fastening recommendation:
- Duopower 6 mm x 50 mm with countersunk screw
- Suitable end cap: 20.9215.121.41
- Suitable connector: 20.9315.121.41

Model 1515		
Finish	length	Art. no.
mill finish	5000 mm	20.1515.121.10
plain anodised	5000 mm	20.1515.121.11
stainless steel look	5000 mm	20.1515.121.12
black anodised	5000 mm	20.1515.121.15
polished anodized	3500 mm	20 1315 121 17

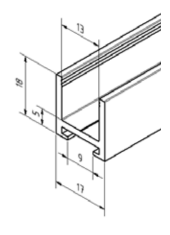


U-Profile, 18 x 17 x 18 mm



- | 18 x 17 x 18 mm
- | Thickness: 2 mm
- Glass thickness max. 10.76 mm
- Length: 5000 mm; (surface finish .17: 3500 mm)
- Material: aluminium,
- | Sales unit: 1 piece
- Our fastening recommendation:
- Duopower 6 mm x 50 mm with countersunk screw
- | Suitable end cap: 20.9218.172.41
- Suitable connector: 20.9318.172.41

Model 1518		
Finish	length	Art. no.
mill finish	5000 mm	20.1518.172.10
plain anodised	5000 mm	20.1518.172.11
stainless steel look	5000 mm	20.1518.172.12
black anodised	5000 mm	20.1518.172.15
polished anodized	3500 mm	20.1318.172.17

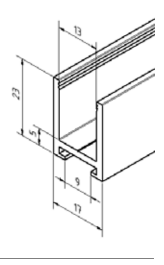


U-Profile, 23 x 17 x 23 mm



- 23 x 17 x 23 mm
- Thickness: 2 mm
- Glass thickness max. 10.76 mm
- Length: 5000 mm; (surface finish .17: 3500 mm)
- Material: aluminium
- Sales unit: 1 piece
- Our fastening recommendation:
- Duopower 6 mm x 50 mm with countersunk screw
- Suitable end cap: 20.9223.172.41
- Suitable connector: 20.9318.172.41

Model 1523		
Finish	length	Art. no.
mill finish	5000 mm	20.1523.172.10
plain anodised	5000 mm	20.1523.172.11
stainless steel look	5000 mm	20.1523.172.12
black anodised	5000 mm	20.1523.172.15
polished anodized	3500 mm	20.1323.172.17

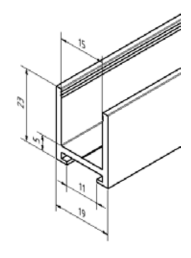


U-Profile, 23 x 19 x 23 mm



- 23 x 19 x 23 mm
- Thickness: 2 mm
- Glass thickness max. 12.76 mm
- Length: 5000 mm; (surface finish .17: 3500 mm)
- Material: aluminium
- Sales unit: 1 piece
- Our fastening recommendation:
- Duopower 8 mm x 65 mm with countersunk screw
- Suitable end cap: 20.9223.192.41
- Suitable connector: 20.9323.192.41

Model 1523		
Finish	length	Art. no.
mill finish	5000 mm	20.1523.192.10
plain anodised	5000 mm	20.1523.192.11
stainless steel look	5000 mm	20.1523.192.12
black anodised	5000 mm	20.1523.192.15
polished anodized	3500 mm	20.1323.192.17

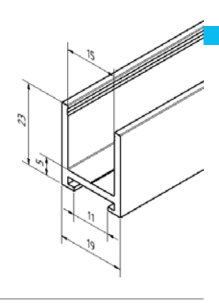


U-Profile, 23 x 22 x 23 mm



- 23 x 22 x 23 mm
- Thickness: 2 mm
- Glass thickness max. 16 mm
- Length: 5000 mm; (surface finish .17: 3500 mm)
- Material: aluminium
- Sales unit: 1 piece
- Our fastening recommendation:
- Duopower 8 mm x 65 mm with countersunk screw
- Suitable end cap: 20.9223.222.41
- Suitable connector: 20.9323.222.41

Model 1523		
Finish	length	Art. no.
mill finish	5000 mm	20.1523.222.10
plain anodised	5000 mm	20.1523.222.11
stainless steel look	5000 mm	20.1523.222.12
black anodised	5000 mm	20.1523.222.15
polished anodized	3500 mm	20.1323.222.17

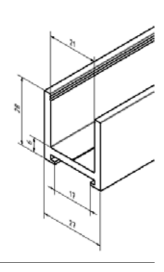


U-Profile, 28 x 27 x 28 mm



- 28 x 27 x 28 mm
- Thickness: 3 mm
- Glass thickness max. 19 mm
- Length: 5000 mm
- Material: aluminium
- Sales unit: 1 piece
- Our fastening recommendation:
- Duopower 8 mm x 65 mm with countersunk screw
- Suitable end cap: 20.9228.273.41
- Suitable connector: 20.9328.273.41

Model 1528		
Finish	length	Art. no.
mill finish	5000 mm	20.1528.273.10
plain anodised	5000 mm	20.1528.273.11
stainless steel look	5000 mm	20.1528.273.12

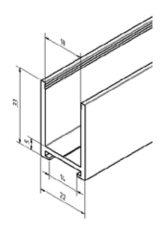


U-Profile, 33 x 22 x 33 mm



- 33 x 22 x 33 mm
- Thickness: 2 mm
- | Glass thickness max. 16 mm
- Length: 5000 mm; (surface finish **.17**: 3500 mm)
- Material: aluminium
- Sales unit: 1 piece
- Our fastening recommendation:
- Duopower 8 mm x 65 mm with countersunk screw
- Suitable end cap: 20.9233.222.41
- Suitable connector: 20.9323.222.41

Model 1533		
Finish	length	Art. no.
mill finish	5000 mm	20.1533.222.10
plain anodised	5000 mm	20.1533.222.11
stainless steel look	5000 mm	20.1533.222.12
black anodised	5000 mm	20.1533.222.15
polished anodized	3500 mm	20.1333.222.17

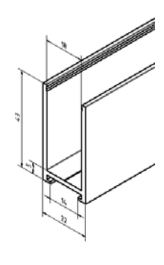


U-Profile, 43 x 22 x 43 mm



- 43 x 22 x 43 mm
- | Thickness: 2 mm
- Glass thickness max. 16 mm
- Length: 5000 mm; (surface finish .17: 3500 mm)
- Material: aluminium
- | Sales unit: 1 piece
- | Our fastening recommendation:
- Duopower 8 mm x 65 mm with countersunk screw
- | Suitable end cap: 20.9243.222.41
- | Suitable connector: 20.9323.222.41

Model 1543		
Finish	length	Art. no.
mill finish	5000 mm	20.1543.222.10
plain anodised	5000 mm	20.1543.222.11
stainless steel look	5000 mm	20.1543.222.12
black anodised	5000 mm	20.1543.222.15
polished anodized	3500 mm	20.1343.222.17

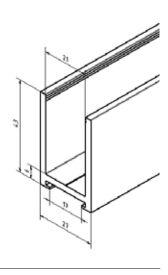


U-Profile, 43 x 27 x 43 mm



- 43 x 27 x 43 mm
- Thickness: 3 mm
- Glass thickness max. 19 mm
- Length: 5000 mm
- Material: aluminium,
- Sales unit: 1 piece
- Our fastening recommendation:
- Duopower 8 mm x 65 mm with countersunk screw
- Suitable end cap: 20.9243.273.41
- Suitable connector: 20.9328.273.41

Model 1543		
Finish	length	Art. no.
mill finish	5000 mm	20.1543.273.10
plain anodised	5000 mm	20.1543.273.11
stainless steel look	5000 mm	20.1343.273.12



U-Profile End Cap



| Material: black plastic | Sales unit: 10 pieces

Model 92xx	
For profile	Art. no.
15x12x15	20.9215.121.41
18x17x18	20.9218.172.41
23x17x23	20.9223.172.41
23x19x23	20.9223.192.41
23x22x23	20.9223.222.41
28x27x28	20.9228.273.41
33x22x33	20.9233.222.41
43x22x43	20.9243.222.41
43x27x43	20.9243.273.41

U-Profile Connector



| Material: black plastic | Sales unit: 1 piece

Model 93xx	
For profile	Art. no.
15x12x15	20.9315.121.41
18x17x18	20.9318.172.41
23x17x23	20.9318.172.41
23x19x23	20.9323.192.41
23x22x23	20.9323.222.41
28x27x28	20.9328.273.41
33x22x33	20.9323.222.41
43x22x43	20.9323.222.41
43x27x43	20.9328.273.41

U-Profile 90° Corner



- | Material: black plastic | Sales unit: 1 piece
- Model 94xx For profile Art. no. 15x12x15 20.9415.121.41 18x17x18 20.9418.172.41 23x17x23 20.9418.172.41 23x19x23 20.9423.192.41 23x22x23 20.9423.222.41 28x27x28 20.9428.273.41 33x22x33 20.9423.222.41 43x22x43 20.9423.222.41 43x27x43 20.9428.273.41

Mirror Profile, top and bottom, 35 x 13 x 20 mm



- | 35 x 13 x 20 mm
- | For 6 mm glass
- Length: 5000 mm; (surface finish .17: 3500 mm)
- Easy-to-mount clip-on mirror profile: the mirror is simply adjusted from the front and then fixed with the cover profile, with dri guide inside the profile, corrosion-resistant and therefore well suited for use in bathroom and kitchen
- | Sales unit: 1 pair

l ill ed	
	13

Model 2106		
Finish	length	Art. no.
plain anodised	5000 mm	20.2106.005.11
stainless steel look	5000 mm	20.2106.005.12
polished anodized	3500 mm	20.2106.003.17

Mirror Profile, bottom, 35 x 13 x 20 mm



- | 35 x 13 x 20 mm
- | For 6 mm glass, mirror dimension = installation height 24 mm
- Length: 5000 mm; (surface finish **.17**: 3500 mm)
- Easy-to-mount mirror profile with drill guide inside the profile, corrosion-resistant and therefore well suited for use in bathroom and kitchen
- | Sales unit: 1 piece

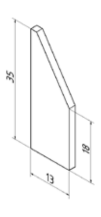
35	

Model 2006			
Finish	length	Art. no.	
plain anodised	5000 mm	20.2006.005.11	
stainless steel look	5000 mm	20.2006.005.12	
polished anodized	3500 mm	20 2006 003 17	

Mirror Profile End Cap Set



- | Grey plastic (5 x left 5 x right)
- | Sales unit: 10 pieces



Modell 2106	
finish	Art. no.
Gray plastic	20.9005.006.47

MOUNTING HARDWARE SUITED FOR HUMID ENVIRONMENTS

DUOPOWER 6 mm x 50 mm



| Suitable screws: Countersunk screw 4 mm x 60 mm, A2

| Sales unit: 100 pieces



Duopower	
	Art. no.
Duopower 6 x 50 S A2	91.3560.650.20

DUOPOWER 8 mm x 65 mm



| Suitable screws: Countersunk screw 5 mm x 70 mm, A2

| Sales unit: 50 pieces



Duopower	
	Art. no.
D 0 6F.6 A2	01.7500.005.00



PRIVACYSCREENS

Pre-assembled privacy screens

System for use as privacy screens or windshields

Privacy screens for use as balcony partitioning, for roof terraces or as a protective screen in your garden. The first practically invisible system application – with surrounding 50×50 mm aluminium profile.

But the best is yet to come: This is the best and most economical system application in the market as there is no system that is faster and easier to mount. It saves you unnecessary frustration and gives you valuable additional time.

With the pre-assembled ONLEVEL PRIVACYSCREENS, you save 30 minutes installation time per set.

Main features

- All systems are pre-assembled. -Installation advantage: saves up to 30 minutes per set.
- Other dimensions on request
- Possible colour combinations according to RAI
- | Balcony and/or terrace partitions



PRIVACY SCREENS



PRIVACY SCREENS

Surface finish code for your PrivacyScreens order

.11 Aluminium, anodised

.13 RAL glossy .13-AG RAL 7016 .13-TW RAL 9016

.16 RAL structured matt

.18 RAL matt .18-AG RAL 7016 .18-TW RAL 9016

.19 ARMOUR RAL, powder coating surface protection

Example: You order your P-27.1001.050.16 profile and receive it with "structured matt" surface finish and a colour of your choice. If you'd like to learn more about our colour structures, you can order one of our colour charts – art. no.: 85.7003.001.00 at info@onlevel.com.

PrivacyScreens, 1 rectangle



| max. H = 1800, W = 1000 mm

| Glass 3/3/2

| Material: aluminium | Sales unit: 1 piece

Anodised	RAL glossy	RAL structured	RAL matt	ARMOUR RAL
Art. no.				
P-27.1001.050.11	P-27.1001.050.13	P-27.1001.050.16	P-27.1001.050.18	P-27.1001.050.19

PrivacyScreens, 2 rectangles



| max. H = 2000, W = 1500 mm

Glass 3/3/2

Material: aluminium

| Sales unit: 1 piece

Anodised	RAL glossy	RAL structured	RAL matt	ARMOUR RAL
Art. no.				
P-27.1002.050.11	P-27.1002.050.13	P-27.1002.050.16	P-27.1002.050.18	P-27.1002.050.19

PrivacyScreens, 4 rectangles



| max. H = 2500, W = 2000 mm

Glass 3/3/2

| Material: aluminium

| Sales unit: 1 piece

Anodised	RAL glossy	RAL structured	RAL matt	ARMOUR RAL
Art. no.				
P-27.1004.050.11	P-27.1004.050.13	P-27.1004.050.16	P-27.1004.050.18	P-27.1004.050.19



STANDARD HANDRAILS AND LED ILLUMINATION

- 220 LAZORTRACK LED GLASS HANDRAIL
- 228 LAZOR*track* LED WALL HANDRAIL
- 232 LAZOR*TRACK* LED STANDARD HANDRAIL SET WITH LED
- 242 STANDARD HANDRAILS
- 264 CORNER PROTECTION

LAZOR**TRACK**

LED handrail

LEDs get ready to rumble.

Inspired by the permanent onward development of LED illumination, many new light installation possibilities and applications keep appearing in architecture. Whether discreet, soft or lightfast – LEDs not only stand out due to their amazing unobtrusiveness but also consume less energy, generate less heat and in this way contribute to a sustainable energy footprint.



Essential Features

- | Modern design
- | Available for wall and glass mounting
- Aluminium and wood
- I Available in RAL
- | Protection class: IP66
- | LED strip: Can be cut to size (every 55 mm)
- Voltage: 24 V
- | LEDs per metre: 144
- | Beam angle: 80°
- Dimmable: yes
- | Colour temperature: 4000 K
- | Light colour: Neutral white
- Rated output per metre: 6 W
- Luminous flux per metre: 180 lm
- | Light output: 337lm/m
- | Input power: 220-240V AC 50/60Hz
- 2 handrail holders at 2.5 meters
- 4 handrail holders at 5.0 meters

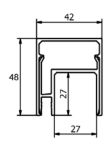


LAZORTRACK SET | GLASS HANDRAIL

Lazortrack glass handrail, aluminium complete set



- Width: 42 mm
- Height: 48 mm
- Incl. end caps, transformer, LED strip and cable
- | Pre-assembled for connection wiring on site
- | Suitable for interior and exterior use
- | Sales unit: 1 piece



Lazortrack length 2.5 m

	Mill finish	Plain aluminium	RAL
Glass thickness	Art. no.	Art. no.	Art. no.
8 - 11 mm	18.2002.421.10	18.2002.421.11	18.2002.421.13/16/18/19
12 - 13.5 mm	18.2002.422.10	18.2002.422.11	18.2002.422.13/16/18/19
16 - 17.5 mm	18.2002.423.10	18.2002.423.11	18.2002.423.13/16/18/19
20 - 21.5 mm	18.2002.424.10	18.2002.424.11	18.2002.424.13/16/18/19

Lazortrack length 5 m

	Mill finish	Plain aluminium	RAL
Glass thickness	Art. no.	Art. no.	Art. no.
8 - 11 mm	18.2005.421.10	18.2005.421.11	18.2005.421.13/16/18/19
12 - 13.5 mm	18.2005.422.10	18.2005.422.11	18.2005.422.13/16/18/19
16 - 17.5 mm	18.2005.423.10	18.2005.423.11	18.2005.423.13/16/18/19
20 - 21.5 mm	18.2005.424.10	18.2005.424.11	18.2005.424.13/16/18/19

Lazortrack length 10 m

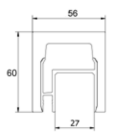
	Mill finish	Plain aluminium	RAL
Glass thickness	Art. no.	Art. no.	Art. no.
8 - 11 mm	18.2010.421.10	18.2010.421.11	18.2010.421.13/16/18/19
12 - 13.5 mm	18.2010.422.10	18.2010.422.11	18.2010.422.13/16/18/19
16 - 17.5 mm	18.2010.423.10	18.2010.423.11	18.2010.423.13/16/18/19
20 - 21.5 mm	18.2010.424.10	18.2010.424.11	18.2010.424.13/16/18/19

LAZORTRACK SET | GLASS HANDRAIL

Lazortrack glass handrail, oak complete set



Width: 56 mm Height: 60 mm Incl. end caps, transformer, LED strip and cable Pre-assembled for connection wiring on site | Sales unit: 1 piece



Lazortrack length 2.5 m

	Oak
Glass thickness	Art. no.
8 - 11 mm	18.2002.561.72
12-13.5 mm	18.2002.562.72
16 - 17.5 mm	18.2002.563.72
20-21.5 mm	18.2002.564.72

Lazortrack length 5 m

	Oak
Glass thickness	Art. no.
8 - 11 mm	18.2005.561.72
12-13.5 mm	18.2005.562.72
16 - 17.5 mm	18.2005.563.72
20-21.5 mm	18.2005.564.72

Lazortrack length 10 m

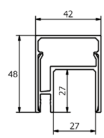
	Oak
Glass thickness	Art. no.
8 - 11 mm	18.2010.561.72
12-13.5 mm	18.2010.562.72
16 - 17.5 mm	18.2010.563.72
20-21.5 mm	18.2010.564.72

LAZORTRACK | GLASS HANDRAIL, ALUMINIUM

Lazortrack handrail



- Width: 42 mm Height: 48 mm
- | Sales unit: 1 piece

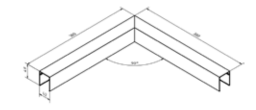


	Mill finish	Plain aluminium	RAL
length	Art. no.	Art. no.	Art. no.
2500	18.2102.420.10	18.2102.420.11	18.2102.420.13/16/18/19
5000	18.2105.420.10	18.2105.420.11	18.2105.420.13/16/18/19

Lazortrack handrail, inside corner, 90°



- | LED strip inside
- Side length outside 380 mm
- 48 x 42 mm
- | Sales unit: 1 piece

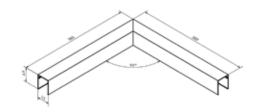


Model 2210	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18.2210.420.10	18.2210.420.11	18.2210.420.13/16/18/19

Lazortrack handrail, outside corner, 90°



- | LED strip outside
- Side length outside 380 mm
- 48 x 42 mm
- | Sales unit: 1 piece

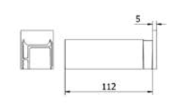


Model 2214	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18 2214 420 10	18 2214 420 11	18 2214 420 13/16/18/19

Lazortrack end cap, left



- 48 x 42 mm
- | Sales unit: 1 piece



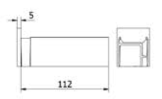
Model 2300	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18.2300.420.10	18.2300.420.11	18.2300.420.13/16/18/19

LAZORTRACK | GLASS HANDRAIL, ALUMINIUM

Lazortrack end cap, right



| 48 x 42 mm | Sales unit: 1 piece

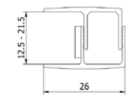


Model 2305	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18.2305.420.10	18.2305.420.11	18.2305.420.13/16/18/19

Lazortrack cable protection, glass mounting



- | Length: 1200 mm
- | Glass thickness 12.5 mm 21.5 mm
- | self-adhesive
- | Sales unit: 1 piece

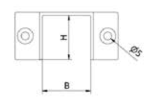


Model 9000	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18.9000.120.10	18.9000.120.11	18.9000.120.13/16/18/19

Lazortrack wall connector



- 48 x 42 mm
- | Sales unit: 2 pieces



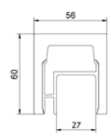
Model 2220	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18 2220 42010	18 2220 420 11	18 2220 //2013/16/18/19

LAZORTRACK | GLASS HANDRAIL, WOOD

Lazortrack handrail



- | Width: 56 mm Height: 60 mm
- | Sales unit: 1 piece



Model 2102	Oak
length	Art. no.
2500	18.2102.560.72

Lazortrack handrail, inside corner, 90°



- | LED strip inside
 - Side length outside 380 mm
- 56 x 60 mm
- | Sales unit: 1 piece

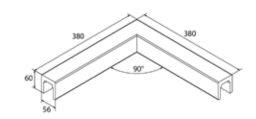
380
ω 90'
56

Model 2210	Oak
	Art. no.
	18.2210.560.72

Lazortrack handrail, outside corner, 90°



- | LED strip outside
- Side length outside 380 mm
- 56 x 60 mm
- | Sales unit: 1 piece

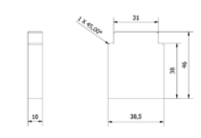


Model 2214	Oak
	Art. no.
	18 2214 560 72

Lazortrack end cap, left/right



- | For Handrail 56 x 60 mm
- Use our wood adhesive 90.7018.000.00
- | Sales unit: 1 piece



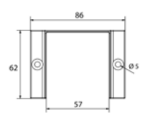
Model 2300	Oak	
	Art. no.	
	18.2300.560.72	

LAZORTRACK | GLASS HANDRAIL, ACCESSORIES

Lazortrack wall connector



| For Handrail 56 x 60 mm | Sales unit: 2 pieces



Model 2220	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18.2220.560.10	18.2220.560.11	18.2220.560.13/16/18/19

U handrail rubber seals, 27 mm



U handrail rubber seals for 27 mm

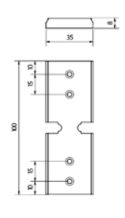
Model 6548		
Length	Glass thickness	Art. no.
6 mtr	8 - 11 mm	90.6548.008.60
25 mtr	8 - 11 mm	90.6548.208.60
6 mtr	11.5 - 13.5 mm	90.6548.011.60
25 mtr	11.5 - 13.5 mm	90.6548.211.60
6 mtr	15 mm	90.6548.015.60
25 mtr	15 mm	90.6548.215.60
6 mtr	16 - 17.5 mm	90.6548.016.60
25 mtr	16 - 17.5 mm	90.6548.216.60
6 mtr	19 mm	90.6548.019.60
25 mtr	19 mm	90.6548.219.60
6 mtr	20 - 21.5 mm	90.6548.020.60
25 mtr	20 - 21.5 mm	90.6548.220.60

Lazortrack Connector Glass Handrail



| Sales unit: 1 piece





LAZORTRACK SET | WALL HANDRAIL

Lazortrack wall handrail, aluminium complete set



- Width: 42 mm
- Height: 34 mm
- Incl. handrail support, end caps, transformer, LED strip and cable
- Pre-assembled for connection wiring on site
- | Suitable for interior and exterior use
- | Sales unit: 1 piece

	Mill finish	Plain aluminium	RAL
length	Art. no.	Art. no.	Art. no.
2500	18.4002.420.10	18.4002.420.11	18.4002.420.13/16/18/19
5000	18.4005.420.10	18.4005.420.11	18.4005.420.13/16/18/19
10000	18.4010.420.10	18.4010.420.11	18.40010.420.13/16/18/19

Lazortrack wall handrail, oak complete set



- Width: 56 mm
- Height: 43 mm
- Incl. handrail support, end caps, transformer, LED strip and cable
- Pre-assembled for connection wiring on site
- Coating food safe
- | Sales unit: 1 piece

	Oak
length	Art. no.
2500	18.4002.560.72
5000	18.4005.560.72
10000	18 4010 560 72

LAZORTRACK | WALL HANDRAIL, ALUMINIUM

Lazortrack handrail



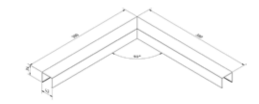
Width: 42 mm Height: 34 mm | Sales unit: 1 piece

	Mill finish	Plain aluminium	RAL
length	Art. no.	Art. no.	Art. no.
2500	18.4102.420.10	18.4102.420.11	18.4102.420.13/16/18/19
5000	18.4105.420.10	18.4105.420.11	18.4105.420.13/16/18/19

Lazortrack handrail, inside corner, 90°



- | LED strip inside
- Side length outside 380 mm
- 42 x 34 mm
- | Sales unit: 1 piece

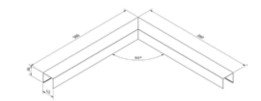


Model 4210 Mill finish		Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18.4210.420.10	18.4210.420.11	18.4210.420.13/16/18/19

Lazortrack handrail, outside corner, 90°



- | LED strip outside
- Side length outside 380 mm
- 42 x 34 mm
- | Sales unit: 1 piece

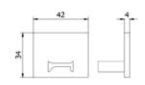


Model 4214	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	18.4214.420.10	18.4214.420.11	18.4214.420.13/16/18/19

Lazortrack end cap, left/right



- 42 x 34 mm
- | Sales unit: 1 piece



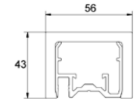
Model 4300	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
•	18.4300.420.10	18.4300.420.11	18.4300.420.13/16/18/19

LAZORTRACK | WALL HANDRAIL, WOOD

Lazortrack handrail



| Width: 56 mm | Height: 43 mm | Sales unit: 1 piece

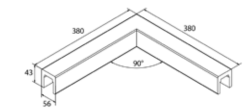


Model 4102	Oak
length	Art. no.
2500	18.4102.560.72

Lazortrack handrail, inside corner, 90°



- | LED strip inside
- Side length outside 380 mm
- 56 x 43mm
- | Sales unit: 1 piece

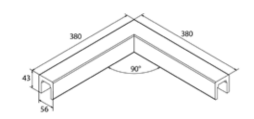


Model 4210	Oak	
	Art. no.	
	18.4210.560.72	

Lazortrack handrail, outside corner, 90°



- | LED strip outside
- | Side length outside 380 mm
- | 56 x 43mm
- | Sales unit: 1 piece

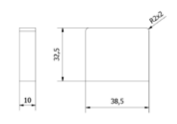


Model 4214	Oak
	Art. no.
	18.4214.560.72

Lazortrack end cap, left/right



- | For Handrail 50 x 38 mm
- Use our wood adhesive 90.7018.000.00
- | Sales unit: 1 piece



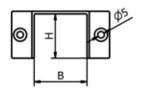
Model 4300	Oak
	Art. no.
	18.4300.560.72

LAZORTRACK | WALL HANDRAIL, ACCESSORIES

Lazortrack wall connector for wall handrail



| Sales unit: 2 pieces



Model 2220	Mill finish	Plain aluminium	RAL
Width x Height	Art. no.	Art. no.	Art. no.
42 x 34	18.4220.420.10	18.4220.420.11	18.4220.420.13/16/18/19
56 x 43	18.4220.560.10	18.4220.560.11	18.4220.560.13/16/18/19

Wall handrail support



A cable with a maximum diameter of 8 mm fits through the handrail support.

- | 2 handrail holders at 2.5 meters
- 4 handrail holders at 5.0 meters
- Sales unit: 2 pieces

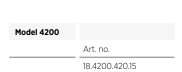
Model 4400	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	18.4400.000.21	18.4400.000.31

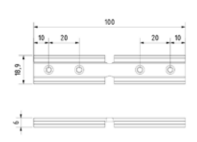


Lazortrack Connector Wall Handrail



| Sales unit: 1 piece





LAZORTRACK | LED ACCESSORIES

Lazortrack Transformer



| 24 V | Sales unit: 1 piece

Model 3000		
Watts	up to a length of	Art. no.
30 W	2.5 m	18.3000.030.00
60 W	5 m	18.3000.060.00
100 W	10 m	18.3000.100.00

Lazortrack LED strip, warm white



24 V

6 W/m

| Sales unit: 1 piece

Model 3106	
length	Art. no.
2.5 m	18.3106.002.00
5 m	18.3106.005.00
10 m	18.3106.010.00

Lazortrack cable



| 230 V

| Sales unit: 1 piece

Model 9001	
length	Art. no.
10 m	18.9001.010.00
20 m	18 9001 020 00

Lazortrack Y cable



Do you need LED illumination on more than 10 m?

No problem at all! With this Y cable, you can extend your Lazortrack by up to 50 m. Simply connect the next mains adaptor together with the LED to the power supply and your illumination is there.

| Sales unit: 1 piece

Model 9003	
	Art. no.
	18.9003.010.00

LAZORTRACK | LED ACCESSORIES

Lazortrack silicone seal



Have you cut your Lazortrack to size?
Then simply use this silicone seal to make the end of your LED strip waterproof.

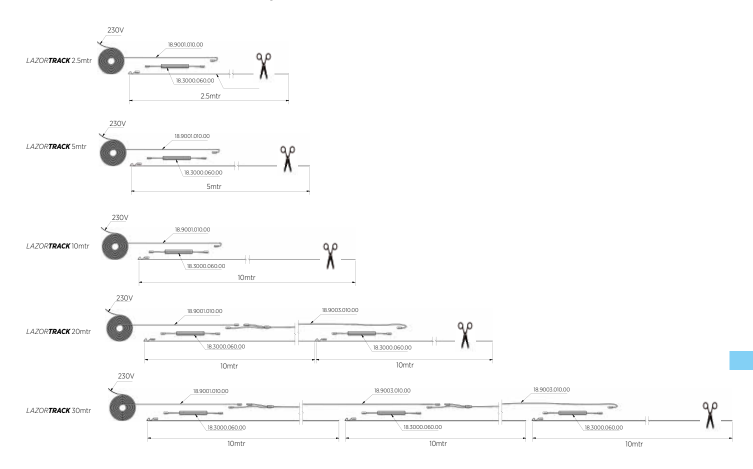
| Sales unit: 1 piece

Model 9002

Art. no.

18.9002.000.00

How to extend the Lazortrack LED strip:



Lazortrack in Handrail Set Ø42.4 mm



Lazortrack in Handrail Set 40 x 30 mm



Lazortrack in Handrail Set Oak Ø42.4 mm



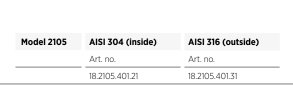
Lazortrack in Handrail Set Oak 60 x 40 mm

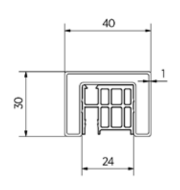


Lazortrack standard handrail



- | 40 x 30 x 1 mm | Length: 5000 mm
- | Sales unit: 1 piece





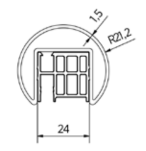
Lazortrack standard handrail round Ø 42,4 mm



- | Length 5000 mm | Diameter Ø 42,4 x 1,5 mm | Sales unit: 1 piece
- Model 2105
 AISI 304 (inside)
 AISI 316 (outside)

 Art. no.
 Art. no.

 18.2105.421.21
 18.2105.421.31



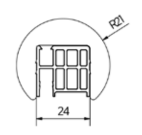
Lazortrack standard wooden handrail round Ø 42 mm



- Length 2500 mm Sales unit: 1 piece
- Model 2102

 Art. no.

 18.2102.420.72

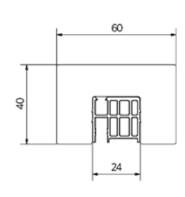


Lazortrack standard wooden handrail

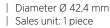


- | Length 2500 mm | 60 x 40 mm
- | Sales unit: 1 piece

Model 2122	
	Art. no.
-	18.2122.600.72

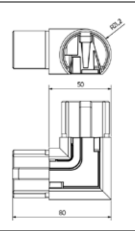


Lazortrack inside corner Ø 42,4 mm





Model 2210	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42,4 mm	18.2210.421.21	18.2210.421.31



Lazortrack outside corner Ø 42,4 mm

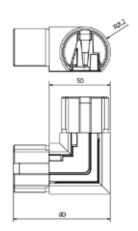


Diameter Ø 42,4 mm Sales unit: 1 piece

Model 2210 Diameter

42,4 mm

AISI 304 (inside)	AISI 316 (outside)
Art. no.	Art. no.
18.2210.422.21	18.2210.422.31



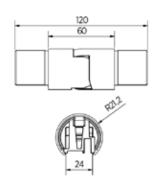
Lazortrack connector adjustable down



- Diameter Ø 42,4 mm Sales unit: 1 piece
- Model 2216
 AISI 304 (inside)
 AISI 316 (outside)

 Diameter
 Art. no.
 Art. no.

 42,4 mm
 18.2216.421.21
 18.2216.421.31



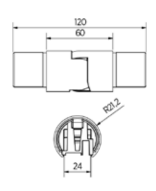
Lazortrack connector adjustable up



- Diameter Ø 42,4 mm Sales unit: 1 piece
- Model 2215
 AISI 304 (inside)
 AISI 316 (outside)

 Diameter
 Art. no.
 Art. no.

 42,4 mm
 18.2215.421.21
 18.2215.421.31



Lazortrack inside corner



- Dimensions: 40x30 mm
- | Sales unit: 1 piece

08	
_	

Model 2210	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	18.2210.401.21	18.2210.401.31

Lazortack outside corner



- Dimensions: 40x30 mm
- | Sales unit: 1 piece

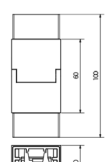
98	
•	50

Model 2210	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	18.2210.402.21	18.2210.402.31

Lazortrack corner connector vertical 180 - 135°



| Sales unit: 1 piece

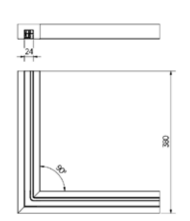


Model 2213	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	18.2213.401.21	18.2213.401.31

Lazortrack inside corner wood



- | Dimensions: 60x40 mm
- Oak laquered
- | Sales unit: 1 piece



Model 2210	
	Art. no.
	18.2210.600.72

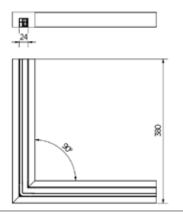
Lazortrack outside corner wood



- | Dimensions: 60x40 mm Oak laquered
- | Sales unit: 1 piece

Model 2210

Art. no. 18.2210.601.72

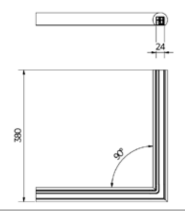


Lazortrack 90° inside corner Ø42 mm wood



| Oak laquered | Sales unit: 1 piece

Model 2210 Art. no. 18.2210.421.72

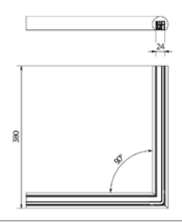


Lazortrack 90° outside corner Ø42 mm wood



- | Oak laquered | Sales unit: 1 piece
- Model 2210

Art. no. 18.2210.422.72



LAZORTRACK | STANDARD HANDRAILS WITH LED ACCESORIES

Lazortrack Drilling Tool for wooden handrails



| Sales unit: 1 piece

Model 0100	
	Art. no.
	90.0100.210.00

Lazortrack Drilling tool kit



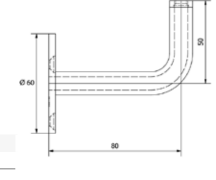
| Sales unit: 1 piece

Model 0100	
	Art. no.
	90.0100.220.00

Lazortrack Handrail bracket



| Sales unit: 1 piece



Model 0453 AISI 304 (inside)		AISI 316 (outside)	
Art. no.		Art. no.	
	12.0453.000.21	12.0453.000.31	

Lazortrack cable



| 24 V | Sales unit: 1 piece

Model 9001	
length	Art. no.
6 m	18.9017.006.00
11 m	18.9017.011.00



PERFECT PROTECTION.

If you are looking for a simple and elegant corner protection for your glass balustrades, the ON**LEVEL** handrail is the ideal solution.

It can be easily mounted onto different surfaces: from stainless steel and aluminium up to wood – you can design as you like and leave your individual mark on your project.

Essential Features

- | Simple mounting
- | Simple replacement
- | Great variety of materials and colours

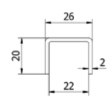


U PROFILES

Handrail U profile, 26 mm



Length: 4000 mm 26 x 20 x 2 mm U 22 mm For glass thicknesses up to 17.5 mm | Sales unit: 1 piece



Model 2114	AISI 304 (inside)	AISI 316 (outside)
Length	Art. no.	Art. no.
4000	12.2114.262.21	12.2114.262.31

U handrail rubber seals, 22 mm



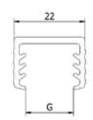
U handrail rubber seals for 22 mm



90.6526.216.60

16 - 17.5 mm

25000

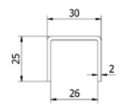


U PROFILES

Handrail U profile, 30 mm



Length: 4000 mm 30 x 25 x 2 mm U 26 mm For glass thicknesses up to 21.5 mm Sales unit: 1 piece



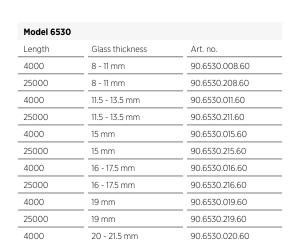
Model 2114	AISI 304 (inside)	AISI 316 (outside)	
Length	Art. no.	Art. no.	
4000	12.2114.302.21	12.2114.302.31	

U handrail rubber seals, 26 mm



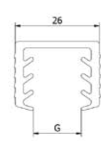
U handrail rubber seals for 26 mm

25000



90.6530.220.60

20 - 21.5 mm

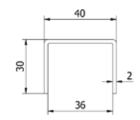


U PROFILES

Handrail U profile, 40 mm



- Length: 4000 mm 40 x 30 x 2 mm U 36 mm For glass thicknesses up to 31.5 mm
- Sales unit: 1 piece



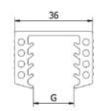
Model 2114	AISI 304 (inside)	AISI 316 (outside)
Length	Art. no.	Art. no.
4000	12.2114.402.21	12.2114.402.31

U handrail rubber seals, 36 mm



U handrail rubber seals for 36 mm

Model 6540		
Length	Glass thickness	Art. no.
4 mtr	20.5 - 21.5 mm	90.6540.020.60
25 mtr	20.5 - 21.5 mm	90.6540.220.60
4 mtr	24.5 - 25.5 mm	90.6540.024.60
25 mtr	24.5 - 25.5 mm	90.6540.224.60
4 mtr	30.5 - 31.5 mm	90.6540.030.60
25 mtr	30.5 - 31.5 mm	90.6540.230.60



U profile end piece



Length: 390 mm | Sales unit: 2 pieces

Model 2300 AISI 304 (inside)		AISI 316 (outside)
Height x width	Art. no.	Art. no.
26 x 20	12.2300.262.21	12.2300.262.31
30 x 25	12.2300.302.21	12.2300.302.31
40 x 30	12.2300.402.21	12.2300.402.31



U profile connector 90°



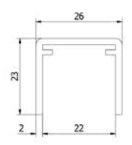
- | Length 370 x 370 mm | Sales unit: 1 piece
- Model 2210 AISI 304 (inside) AISI 316 (outside) ${\it Height} \ x \ width$ Art. no. Art. no. 26 x 20 12.2210.262.21 12.2210.262.31 12.2210.302.21 30 x 25 12.2210.302.31 40 x 30 12.2210.402.21 12.2210.402.31



Handrail U profile, 26 mm



Length: 4000 mm 26 x 23 x 2 mm U 22 mm For glass thicknesses up to 17.5 mm Sales unit: 1 piece



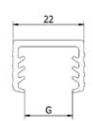
Model 2114	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
4000	11.2114.262.10	11.2114.262.11	11.2114.262.13/16/18/19

U handrail rubber seals, 22 mm



U handrail rubber seals for 22 mm





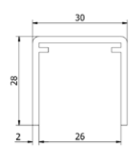
Handrail U profile, 30 mm



- Length: 4000 mm 30 x 28 x 2 mm
- | U 26 mm

25000

- For glass thicknesses up to 21.5 mm
- Sales unit: 1 piece



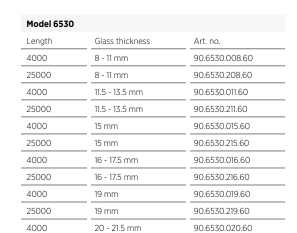
Model 2114	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
4000	11.2114.302.10	11.2114.302.11	11.2114.302.13/16/18/19

90.6530.220.60

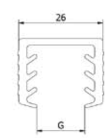
U handrail rubber seals, 26 mm



U handrail rubber seals for 26 mm



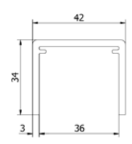
20 - 21.5 mm



Handrail U profile, 42 mm



- | Length: 4000 mm | 42 x 34 x 3 mm
- U 36 mm
- For glass thicknesses up to 31.51 mm
- | Sales unit: 1 piece



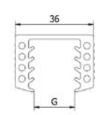
Model 2114	Mill finish	Plain aluminium	RAL coloured
Length	Art. no.	Art. no.	Art. no.
4000	11.2114.423.10	11.2114.423.11	11.2114.423.13/16/18/19

U handrail rubber seals, 36 mm



U handrail rubber seals for 36 mm

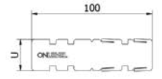
Model 6540			
Length	Glass thickness	Art. no.	
4 mtr	20.5 - 21.5 mm	90.6540.020.60	
25 mtr	20.5 - 21.5 mm	90.6540.220.60	
4 mtr	24.5 - 25.5 mm	90.6540.024.60	
25 mtr	24.5 - 25.5 mm	90.6540.224.60	
4 mtr	30.5 - 31.5 mm	90.6540.030.60	
25 mtr	30.5 - 31.5 mm	90.6540.230.60	



U profile connector



- | Suitable for the 2114 U profile
- | Sales unit: 2 pieces



Model 2200	AISI 316 (inside & outside)
Width	Art. no.
U 22 mm	11.2200.262.30
U 26 mm	11.2200.302.30
1136 mm	11 2200 423 30

U profile corner connector 90°



- | Suitable for the 2114 U profile
- | Sales unit: 2 pieces

Model 2210	AISI 316 (inside & outside)
Width	Art. no.
U 22 mm	11.2210.262.30
U 26 mm	11.2210.302.30
U 36 mm	11.2210.423.30



U profile connector 90°



- Suitable for the 2114 U profile Center axis length each 370 mm Use connectors 11.2200.xxx.30 Sales unit: 1 piece
- Model 2210 Mill finish Plain aluminium RAL coloured Height x width 26 x 23 11.2210.262.11 11.2210.262.13/16/18/19 11.2210.262.10 30 x 28 11.2210.302.10 11.2210.302.11 11.2210.302.13/16/18/19 42 x 34 11.2210.423.10 11.2210.423.11 11.2210.423.13/16/18/19

End cap, flat



Suitable for the 2114 U profile Sales unit: 2 pieces

11.2300.302.10

11.2300.423.10

11.2220.423.10

Model 2300 Mill finish Plain aluminium **RAL** coloured Height x width Art. no. Art. no. Art. no. 26 x 23 11.2300.262.10 11.2300.262.11 11.2300.262.13/16/18/19 30 x 28 11.2300.302.11 11.2300.302.13/16/18/19

11.2300.423.11

Wall connector for handrail



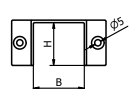
| Sales unit: 2 pieces

42 x 34

42 x 34



11.2220.423.11



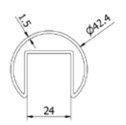
11.2300.423.13/16/18/19

11.2220.423.13/16/18/19

Handrail round Ø 42.4 mm



Length: 5000 mm Diameter Ø 42.4 x 1.5 mm U 24 mm For glass thicknesses up to 21.52 mm Sales unit: 1 piece



Model 2106	AISI 304 (inside)	AISI 316 (outside)
Length	Art. no.	Art. no.
5000	12.2105.421.21	12.2105.421.31

U handrail rubber seals, 24 mm



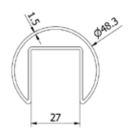
U handrail rubber seals for 24 mm

Model 6542		
Length	Glass thickness	Art. no.
6 mtr	8 - 11 mm	90.6542.008.60
25 mtr	8 - 11 mm	90.6542.208.60
6 mtr	11.5 - 13.5 mm	90.6542.011.60
25 mtr	11.5 - 13.5 mm	90.6542.211.60
6 mtr	15 mm	90.6542.015.60
25 mtr	15 mm	90.6542.215.60
6 mtr	16 - 17.5 mm	90.6542.016.60
25 mtr	16 - 17.5 mm	90.6542.216.60
6 mtr	19 mm	90.6542.019.60
25 mtr	19 mm	90.6542.219.60
6 mtr	20 - 21.5 mm	90.6542.020.60
25 mtr	20 - 21.5 mm	90.6542.220.60

Handrail round Ø 48.3 mm



Length: 6000 mm
Diameter Ø 48.3 x 1.5 mm
U 27 mm
For glass thicknesses up to 21.52 mm
Sales unit: 1 piece



Model 2106	AISI 304 (inside)	AISI 316 (outside)
Length	Art. no.	Art. no.
6000	12.2106.481.21	12.2106.481.31

U handrail rubber seals, 27 mm



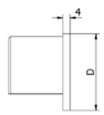
U handrail rubber seals for 27 mm

Model 6548		
Length	Glass thickness	Art. no.
6 mtr	8 - 11 mm	90.6548.008.60
25 mtr	8 - 11 mm	90.6548.208.60
6 mtr	11.5 - 13.5 mm	90.6548.011.60
25 mtr	11.5 - 13.5 mm	90.6548.211.60
6 mtr	15 mm	90.6548.015.60
25 mtr	15 mm	90.6548.215.60
6 mtr	16 - 17.5 mm	90.6548.016.60
25 mtr	16 - 17.5 mm	90.6548.216.60
6 mtr	19 mm	90.6548.019.60
25 mtr	19 mm	90.6548.219.60
6 mtr	20 - 21.5 mm	90.6548.020.60
25 mtr	20 - 21.5 mm	90.6548.220.60

End cap



| Sales unit: 2 pieces

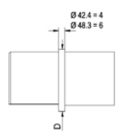


Model 2300	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42.4	12.2300.421.21	12.2300.421.31
48.3	12.2300.481.21	12.2300.481.31

Connector, straight



| Sales unit: 2 pieces

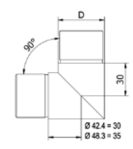


Model 2200	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42.4	12.2200.421.21	12.2200.421.31
48.3	12.2200.481.21	12.2200.481.31

Connector 90°



| Sales unit: 2 pieces

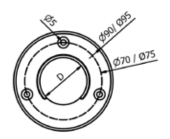


Model 2210	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42.4	12.2210.421.21	12.2210.421.31
48.3	12.2210.481.21	12.2210.481.31

Wall support



| Sales unit: 2 pieces

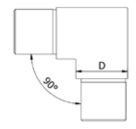


Model 2220	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42.4	12.2220.421.21	12.2220.421.31
48.3	12.2220.481.21	12.2220.481.31

Corner connector



| Sales unit: 2 pieces

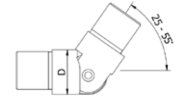


Model 2211	AISI 304 (inside)	AISI 316 (outside)
For diameter	Art. no.	Art. no.
42.4	12.2211.421.21	12.2211.421.31
48.3	12.2211.481.21	12.2211.481.31

Corner connector, upwards adjustable



Upwards = 25° - 55° Sales unit: 2 pieces

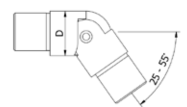


Model 2115	AISI 304 (inside)	AISI 316 (outside)
For diameter	Art. no.	Art. no.
42.4	12.2215.421.21	12.2215.421.31
48.3	12.2215.481.21	12.2215.481.31

Corner connector, downwards adjustable



Downwards = 25° - 55° | Sales unit: 2 pieces

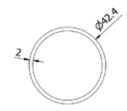


Model 2116	AISI 304 (inside)	AISI 316 (outside)
For diameter	Art. no.	Art. no.
42.4	12.2216.421.21	12.2216.421.31
18.7	12 2216 481 21	12 2216 481 31

Handrail tube



Length: 5000 mm Sales unit: 1 piece

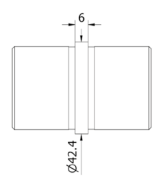


Model 0106	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42.4 x 2	12.0105.422.21	12.0105.422.31

Tube connector, straight



| Sales unit: 2 pieces

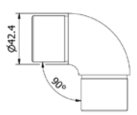


Model 0200	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42.4 x 2	12.0200.422.21	12.0200.422.31

Tube connector 90°



| Sales unit: 2 pieces

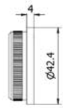


Model 0210		AISI 304 (inside)	AISI 316 (outside)
Diameter	Length	Art. no.	Art. no.
42.4 x 2	30	12.0210.422.21	12.0210.422.31

End cap, flat



| Sales unit: 2 pieces

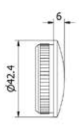


Model 0300	AISI 304 (inside)	AISI 316 (outside)
Diameter	Art. no.	Art. no.
42.4 x 2	12.0300.422.21	12.0300.422.31

End cap, curved



| Sales unit: 2 pieces

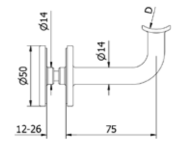


Model 03	310 AISI 30	4 (inside)	AISI 316 (outside)	
Diameter	Art. no.		Art. no.	
42.4 x 2	12.0310.	422.21	12.0310.422.31	_

Glass handrail support



- $\,|\,$ For glass thicknesses between 12 mm and 26 mm
- Drill hole in glass Ø 18 mm
- | Sales unit: 2 pieces

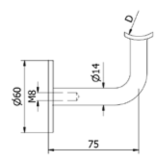


Model 0420	AISI 304 (inside)	RVS 316
Connector	Art. no.	Art. no.
flat	12.0420.000.21	12.0420.000.31
for Ø 42.4	12.0420.420.21	12.0420.420.31

Wall handrail support



- | M8 inner thread
- | Sales unit: 2 pieces

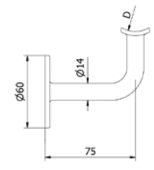


Model 0400	AISI 304 (inside)	AISI 316 (outside)
Connector	Art. no.	Art. no.
flat	12.0400.000.21	12.0400.000.31
for Ø 42.4	12 0400 420 21	12 0400 420 31

Wall handrail support



- | 3 mounting holes
- | Sales unit: 2 pieces

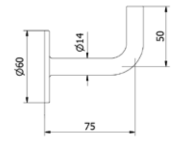


Model 0410	AISI 304 (inside)	AISI 316 (outside)
Connector	Art. no.	Art. no.
flat	12.0410.000.21	12.0410.000.31
for Ø 42.4	12.0410.420.21	12.0410.420.31

Wall handrail support for welding



3 mounting holes Sales unit: 2 pieces

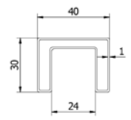


Model 0450	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	12.0450.000.21	12.0450.000.31

Handrail



40 x 30 x 1 mm U handrail rubber seals, 24 mm | Sales unit: 1 piece



Model 2106	AISI 304 (inside)	AISI 316 (outside)
Length	Art. no.	Art. no.
5000	12.2105.401.21	12.2105.401.31

U handrail rubber seals, 24 mm



U handrail rubber seals for 24 mm

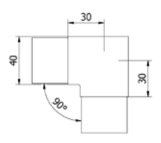


Model 6542		
Length	Glass thickness	Art. no.
6 mtr	8 - 11 mm	90.6542.008.60
25 mtr	8 - 11 mm	90.6542.208.60
6 mtr	11.5 - 13.5 mm	90.6542.011.60
25 mtr	11.5 - 13.5 mm	90.6542.211.60
6 mtr	15 mm	90.6542.015.60
25 mtr	15 mm	90.6542.215.60
6 mtr	16 - 17.5 mm	90.6542.016.60
25 mtr	16 - 17.5 mm	90.6542.216.60
6 mtr	19 mm	90.6542.019.60
25 mtr	19 mm	90.6542.219.60
6 mtr	20 - 21.5 mm	90.6542.020.60
25 mtr	20 - 21.5 mm	90.6542.220.60

Handrail corner connector 90°



40 x 30 x 1 mm | Sales unit: 2 pieces

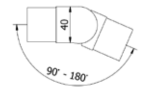


Model 2210	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	12.2210.401.21	12.2210.401.31

Corner connector, horizontally adjustable



| For handrail 40 x 30 x 1 mm | Sales unit: 2 pieces

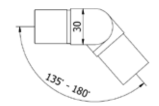


Model 2212		AISI 304 (inside)	AISI 316 (outside)
Direction		Art. no.	Art. no.
horizontal	90° - 180°	12.2212.401.21	12.2212.401.31

Corner connector, vertically adjustable



| For handrail 40 x 30 x 1 mm | Sales unit: 2 pieces



Model 2213		AISI 304 (inside)	AISI 316 (outside)
Direction		Art. no.	Art. no.
vertical	90° - 135°	12.2213.401.21	12.2213.401.31

Wall connector for handrail



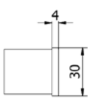
40 x 30 x 1 mm | Sales unit: 2 pieces 70 57

Model 2220	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	12.2220.401.21	12.2220.401.31

End cap for handrail



| 40 x 30 x 1 mm | Sales unit: 2 pieces

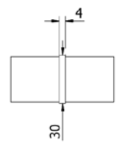


Model 2300	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	12.2300.401.21	12.2300.401.31

Handrail tube connector



| 40 x 30 x 1 mm | Sales unit: 2 pieces



Model 2200	AISI 304 (inside)	AISI 316 (outside)
	Art. no.	Art. no.
	12.2200.401.21	12.2200.401.31

Wooden handrail, round Ø 42 mm



| Length: 2500 mm | Sales unit: 1 piece



Model 0102	Lacquered oak
	Art. no.
	15.0102.420.72

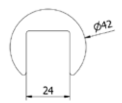
Wooden handrail, round Ø 42 mm



| Length: 2500 mm | U 24 mm | Sales unit: 1 piece

Model 2102 Lacquered oak
Art. no.

15.2102.420.72

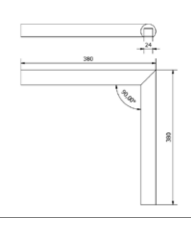


Wooden handrail corner 90° Ø 42 mm



| Sales unit: 1 piece





Handrail connector for wooden handrail



- | Ø 42 mm | Length: 50 mm
- | Sales unit: 2 pieces

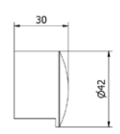




End cap for wooden handrail



| Ø 42 mm | Sales unit: 2 pieces



Model 2310	AISI 304 (inside)	AISI 316 (outside)	
	Art. no.	Art. no.	
	15.2310.420.21	15.2310.420.31	

End cap tooling



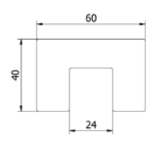
- | For mounting the 2200 handrail connectors model and the 2310 end cap model
- | Sales unit: 1 piece

Model 0100	
	Art. no.
	90.0100.160.00

Wooden handrail, rectangular



- Length: 2500 mm 60 x 40 mm
- U 24 mm
- | Sales unit: 1 piece

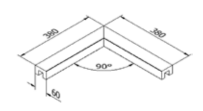


Model 2122	Lacquered oak
	Art. no.
	15 2122 600 72

Wooden corner piece



- Center axis length each 380 mm
- 60 x 40 mm
- U 24 mm
- | Sales unit: 1 piece

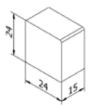


Model 2210	Lacquered oak
	Art. no.
	15.2210.600.72

Wooden End cap



| 60 x 40 mm | Sales unit: 2 pieces

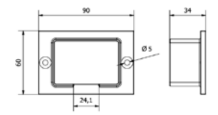


Model 2300	Lacquered oak
	Art. no.
	15.2300.600.72

Wall connector glass handrail



60 x 40 mm | Sales unit: 1 piece



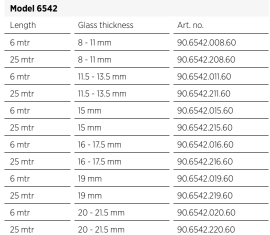
Model 2220	Mill finish	Plain aluminium	RAL
	Art. no.	Art. no.	Art. no.
	15.2220.600.10	15.2220.600.11	15.2220.600.13/16/18/19

U handrail rubber seals, 24 mm



U handrail rubber seals for 24 mm



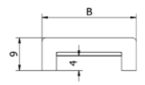


Self-adhesive corner protection, wood



| Height 9 mm Thickness 4 mm | Sales unit: 1 piece

Model 2112		2500 mm
Width	For glass thicknesses	Art. no.
14	10 – 11.5 mm	15.2112.010.72
16	12 - 13.5 mm	15.2112.012.72
20	15 – 17.5 mm	15.2112.016.72
24	19 - 21.5 mm	15.2112.020.72
28	24 - 25.5 mm	15.2112.024.72



Corner protection, 90° corner, self-adhesive, wood



- | Height 9 mm
- Thickness 4 mm
- Center axis length each 370 mm
- | Sales unit: 1 piece

Model 2210)	Lacquered oak
Width	For glass thicknesses	Art. no.
14	10 - 11.5 mm	15.2210.010.72
16	12 - 13.5 mm	15.2210.012.72
20	15 – 17.5 mm	15.2210.016.72
24	19 - 21.5 mm	15.2210.020.72
28	24 - 25.5 mm	15.2210.024.72



The self-adhesive corner protection is also suitable for use with our Translevel systems. For glass thicknesses and dimensions, please refer to the General Building Inspection Test Certificate (AbP).

Edge protection, self-adhesive, AISI 316 brushed



- Height 6 mm Thickness 1 mm Sales unit: 1 piece
- 9

Model 2111		1000 mm	1500 mm	2000 mm	3000 mm	4000 mm
Width	for glass thickness	Art. no.				
14	10,76 - 11,52 mm	12.2111.141.31	12.2110.141.31	12.2112.141.31	12.2113.141.31	12.2114.141.31
16	12,76 - 13,52 mm	12.2111.161.31	12.2110.161.31	12.2112.161.31	12.2113.161.31	12.2114.161.31
20	16,76 - 17,52 mm	12.2111.201.31	12.2110.201.31	12.2112.201.31	12.2113.201.31	12.2114.201.31
24	20,76 - 21,52 mm	12.2111.241.31	12.2110.241.31	12.2112.241.31	12.2113.241.31	12.2114.241.31

Edge protection, self-adhesive, aluminium mill finish

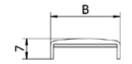


- Height 7 mm Thickness 1 mm Sales unit: 1 piece
- 2000 mm Model 2111 1000 mm 1500 mm 3000 mm 4000 mm Width for glass thickness Art. no. Art. no. Art. no. Art. no. Art. no. 10,76 - 11,52 mm 11.2111.141.10 11.2110.141.10 11.2112.141.10 11.2113.141.10 11.2114.141.10 16 12,76 - 13,52 mm 11.2111.161.10 11.2110.161.10 11.2112.161.10 11.2113.161.10 11.2114.161.10 20 16,76 - 17,52 mm 11.2111.201.10 11.2110.201.10 11.2112.201.10 11.2113.201.10 11.2114.201.10 24 20,76 - 21,52 mm 11.2111.241.10 11.2110.241.10 11.2112.241.10 11.2113.241.10 11.2114.241.10 28 25 - 25,52 mm 11.2111.281.10 11.2110.281.10 11.2112.281.10 11.2113.281.10 11.2114.281.10

Edge protection, self-adhesive, aluminium plain



- Height 7 mm
 Thickness 1 mm
- | Sales unit: 1 piece



Model 211	11	1000 mm	1500 mm	2000 mm	3000 mm	4000 mm
Width	for glass thickness	Art. no.				
14	10,76 - 11,52 mm	11.2111.141.11	11.2110.141.11	11.2112.141.11	11.2113.141.11	11.2114.141.11
16	12,76 - 13,52 mm	11.2111.161.11	11.2110.161.11	11.2112.161.11	11.2113.161.11	11.2114.161.11
20	16,76 – 17,52 mm	11.2111.201.11	11.2110.201.11	11.2112.201.11	11.2113.201.11	11.2114.201.11
24	20,76 - 21,52 mm	11.2111.241.11	11.2110.241.11	11.2112.241.11	11.2113.241.11	11.2114.241.11
28	25 - 25,52 mm	11.2111.281.11	11.2110.281.11	11.2112.281.11	11.2113.281.11	11.2114.281.11

90° Edge protection, self-adhesive



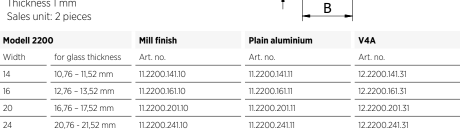
- Height 7 mm
- Thickness 1 mm
- Center axis length each 370 mm
- | Sales unit: 1 piece

Modell 2	110	Mill finish	Plain aluminium	V4A
Width	for glass thickness	Art. no.	Art. no.	Art. no.
14	10,76 - 11,52 mm	11.2210.141.10	11.2210.141.11	12.2210.141.31
16	12,76 - 13,52 mm	11.2210.161.10	11.2210.161.11	12.2210.161.31
20	16,76 - 17,52 mm	11.2210.201.10	11.2210.201.11	12.2210.201.31
24	20,76 - 21,52 mm	11.2210.241.10	11.2210.241.11	12.2210.241.31
28	24 - 25,52 mm	11.2210.281.10	11.2210.281.11	12.2210.281.31

Connector Edge protection, self-adhesive



- Height 7 mm Length 30 mm Thickness 1 mm
- Sales unit: 2 pieces



11.2200.281.11

Edge protection, self-adhesive, aluminium RAL

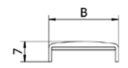


28

- Thickness 1 mm
- Sales unit: 1 piece, Minimum order quantity 5 units

11.2200.281.10

24 - 25,52 mm



12.2200.281.31

30

Model 2111	Ī	1000 mm	1500 mm	2000 mm	3000 mm	4000 mm
Width	for glass thickness	Art. no.				
14	10,76 - 11,52 mm	11.2111.141.xx	11.2110.141.xx	11.2112.141.xx	11.2113.141.xx	11.2114.141.xx
16	12,76 - 13,52 mm	11.2111.161.xx	11.2110.161.xx	11.2112.161.xx	11.2113.161.xx	11.2114.161.xx
20	16,76 - 17,52 mm	11.2111.201.xx	11.2110.201.xx	11.2112.201.xx	11.2113.201.xx	11.2114.201.xx
24	20,76 - 21,52 mm	11.2111.241.xx	11.2110.241.xx	11.2112.241.xx	11.2113.241.xx	11.2114.241.xx
28	25 - 25,52 mm	11.2111.281.xx	11.2110.281.xx	11.2112.281.xx	11.2113.281.xx	11.2114.281.xx

90° Edge protection, self-adhesive



- Height 7 mm
- Thickness 1 mm
- Center axis length each 370 mm
- Sales unit: 1 piece

Model 2110		RAL
Width	for glass thickness	Art. Nr.
14	10,76 - 11,52 mm	11.2210.141.13/16/18/19
16	12,76 - 13,52 mm	11.2210.161.13/16/18/19
20	16,76 - 17,52 mm	11.2210.201.13/16/18/19
24	20,76 - 21,52 mm	11.2210.241.13/16/18/19
28	24 - 25,52 mm	11.2210.281.13/16/18/19

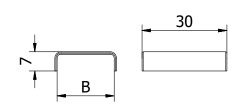


Connector Edge protection, self-adhesive



- Height 7 mm
- Length 30 mm
- Thickness 1 mm
- Sales unit: 1 piece

	Model 2200)	RAL	
	Width for glass thickness		Art. Nr.	
	14	10,76 - 11,52 mm	11.2200.141.13/16/18/19	
	16	12,76 - 13,52 mm	11.2200.161.13/16/18/19	
	20	16,76 - 17,52 mm	11.2200.201.13/16/18/19	
	24	20,76 - 21,52 mm	11.2200.241.13/16/18/19	
_	28	24 - 25,52 mm	11.2200.281.13/16/18/19	



ACCESSORIES

268 ACCESSORIES

275 POWER SUCKER

276 SAMPLE

LISTEN UP! THIS IS ABOUT ACCESSORIES!

Everything The Heart Of A Balustrade Builder Could Desire.

ON**LEYEL** is always striving to speed up your mounting procedure. Who finishes first, can have a break first – or works more efficiently. Our self-developed accessories are a great help for increasing mounting speed. The quality of the products we buy from our suppliers is very important to us. Therefore we only offer Fischer fixing anchors, among other things, products we ourselves have used, tested with our systems, and proven their effectiveness for the professional installer.



ACCESSORIES

ONLEVEL FLEXFIT Tool



| For FLEXFIT Glass Adjustment Tool

Model 0100	Zinc-plated steel		
FlexFit	Art. no.		
1.0 & 3.0 kN	90.0100.110.00		
0.5 kN	90.0100.112.00		

ONLEVEL FLEXFIT DEEP Tool



| For FLEXFIT Deep Glass Adjustment Tool For TL6040/6041

Model 0100	Zinc-plated steel
	Art. no.
	90.0100.115.00

ONLEVEL Combi Tool



| For FLEXFIT Glass Adjustment Tool

Model 0100	Zinc-plated steel
	Art. no.
	90.0100.100.00

ONLEVEL Glass Stopp



- | For applications on stairs
- Includes self-tapping countersunk screws Ø 4.2 x 19 mm
- | Sales unit: 2 pieces

Model 7009	Plastic
Strength	Art. no.
1.0kN	90.7009.001.41
2.0kN/3.0kN	90.7009.003.41





Rubber seal



Do you want to mount your profiles but not yet the glass? The construction site is dirty and you would like to save cleaning time?

Then simply use our rubber seals. In this way, for sure no dirt will reach your profile.

| Sales unit: 1 piece

Model 20	002/2005	Plastic
Length	KN	Art. no.
2500	1	90.2002.100.60
2500	3	90.2002.300.60
5000	1	90.2005.100.60
5000	7	90 2005 300 60



ONLEVEL Shims



Unique stepped design for a more flexible height and side adjustment

- Suitab
- Materia
- Sales u

lent		4)
rial: Alu	adjustments of 1 - 6.5 mm ıminium O pieces	
		2.5 3.5 4.5 5.5 6.5
7012	Mill finish	75
	Art. no.	-

Model 7012	Mill finish	
	Art. no.	
	90.7012.012.10	

ONLEVEL Shim



- | Material: Plastic
- | Sales unit: 6 x 50 pieces

Model 7034				
Thickness	Art. no.			
1 mm	90.7034.001.40			
2 mm	90.7034.002.40			
3 mm	90.7034.003.40			
4 mm	90.7034.004.40			
5 mm	90.7034.00540			
10 mm	90.7034.010.40			

Gap filler



Fills the gaps between two glass panels. Please observe a maximum distance of 30 mm. However, the rubber seal can also easily be trimmed to the desired length

Length: 200 mm

Model 7010		
Glass thickness	Art. no.	
12-13.5 mm	90.7010.012.60	
15 mm	90.7010.015.60	
16-17.5 mm	90.7010.016.60	
19 mm	90.7010.019.60	
20-21.5 mm	90.7010.020.60	
24 - 25.5 mm	90.7010.024.60	
30 - 31 5 mm	90 7010 030 60	



Dispensing device





For use with mortar (91.3000.010.00)
Sales unit: 1 piece

Model 3002	Plastic	
	Art. no.	
Gun	91.3002.010.00	
Mixer	91.3002.011.00	

Mortar





- | For chemical bonding of anchors | Including 2 mixers
- | Sales unit: 1 piece

Model 3000	
	Art. no.
	91.3000.010.00

Anchor hole brush



- | For cleaning the drill holes
- | Ø 12 mm
- | Sales unit: 1 piece

Model 3002	Plastic
	Art. no.
	91 3002 012 00

Cartridge







Model 3001	Plastic	
	Art. no.	
	91.3001.010.00	

ACCESSORIES

Stainless steel adhesive



Suitable for plug connections (e.g. handrail - handrail support) which are adjusted to each other in diameter.

- | Colour: green
- | Sales unit: 1 piece

Model 7005		
Contents	Art. no.	
50 ml	90.7005.000.11	

Wood adhesive



Suitable for wooden plug connections

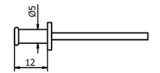
- | Colour: beige
- | Sales unit: 1 piece

Model 7018		
Content	Art. no.	
20 ml	90.7018.000.00	

Fixing rivet



- | For fixing the handrail support to the handrail
- | Sales unit: 1 piece

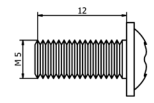


Model 1210		
	Art. no.	Art. no.
	91.1210.512.20	91.1210.512.30

Screw



- | For fixing the handrail support to the handrail
- | Sales unit: 1 piece



Model 1190	
	Art. no.
	91.1190.512.20

ACCESSORIES

Stainless steel cleaning set



Contents 500 ml
Sales unit: 1 piece

Model 7007	
Colour	Art. no.
transparent	90.7007.000.00

Tape 69



 $\label{particularly} \mbox{ Particularly suitable for applications where a transparent, flexible bond is required.}$

| Length: 12 m | Thickness: 3 mm | Sales unit: 1 piece

Model 7025		
Width	Glass thickness	Art. no.
5 mm	8 - 8.76 mm	90.7025.008.03
7 mm	10 - 10.76 mm	90.7025.010.03
9 mm	12 - 12.76 mm	90.7025.012.03
13 mm	16.76 - 17.52 mm	90.7025.016.03
17 mm	20.76 - 21.52 mm	90.7025.020.03



Glass connection mounting tool



| Sales unit: 1 piece

Model 0100	
For glass thicknesses	Art. no.
8/8.76 and 10/10.76 mm	90.0100.170.08
12/12.76 and 16.76/17.52 mm	90.0100.170.12
16.76/17.52 and 20.76/21.52 mm	90.0100.170.16

POWERSUCKER | SUCTION LIFTER

Power Sucker, black



- | Carrying capacity of 100 kg
- Plastic handle
- Lifting direction: parallel
- 1.9 kg net weight
- Ø 203 mm suction pad
- | Carrying case included in delivery

Power Sucker		
Diameter	Carrying capacity	Art. no.
Ø 203 mm	57 kg	90.0100.180.08

Power Sucker, metallic



- Carrying capacity of 100 kg
- Metal handle
- Lifting direction: parallel
- 1.9 kg net weight
- \emptyset 203 mm suction pad
- | Carrying case included in delivery

Power Sucker		
Diameter	Carrying capacity	Art. no.
Ø 203 mm	57 kg	90.0100.180.10

Power Sucker, double



- | Carrying capacity of 50 kg
- | Two suction pads
- Levers for generating the appropriate vacuum
- 1.9 kg net weight
- | Ø 118 mm per suction pad

Power Sucker		
Diameter	Carrying capacity	Art. no.
Ø 118 mm	50 kg	90.0100.180.12

SKY**FORCE Sample Box**



Skyforce	
Finish	Art. no.
Plain aluminium	81 1600 000 11

Colour Samples



Ask for your desired RAL colour or surface finish of your choice

Model 1000		
Colour	Surface finish	Art. no.
RAL 7016	glossy	81.1000.100.13-AG
RAL 9005	glossy	81.1000.100.13-JB
RAL 9010	glossy	81.1000.100.13-PW
RAL 9016	glossy	81.1000.100.13-TW
RAL 7016	structured matt	81.1000.100.16-AG
RAL 9005	structured matt	81.1000.100.16-JB
RAL 9010	structured matt	81.1000.100.16-PW
RAL 9016	structured matt	81.1000.100.16-TW
RAL 7016	matt	81.1000.100.18-AG
RAL 9005	matt	81.1000.100.18-JB
RAL 9010	matt	81.1000.100.18-PW
RAL 9016	matt	81.1000.100.18-TW

LAZORTRACK Display



Tabletop display Height: 490 mm Width: 200 mm Length: 350 mm

Lazortrack	
Material	Art. no.
Oak	81.2000.501.72

FLEXFIT Demo Kit



The ideal demo kit for glass mounting demonstration purposes

Height: 670 mm | Width: 250 mm Length: 550 mm

Includes Combi Tool and FLEXFIT Tool

Flexfit with Tool		
Model	Art. no.	
TL6010	81.6010.004.11	
TI 6020	81 6020 004 11	

TL3010 Demo Kit, large, Stealth Black



Height: 1100 mm Width: 250 mm Length: 1100 mm

Demo	
Model	Art. no.
TL 3010	81 3010 013 16

Perfect Match TL6020 Demo Kit



- Comes with glass
- Profile 6020 in Stealth Black
- Height: 80 mm
- Width: 280 mm
- | Length: 460 mm

Demo	
Model	Art. no.
TI 6020	91 6020 007 16

Color Line TL6010 Demo Kit



- | Comes with glass
- | Profil 6010 available in the finishes mill finish, stainless steel finish, plain aluminium, and colour powder-coated
- Height: 80 mm
- | Width: 280 mm
- Length: 460 mm

Demo	
Model	Art. no.
TL6010	81.6010.005.11

Glass Profile Demo Kit



Without glass Length: 200 mm

	Plain aluminium
Model	Art. no.
TL3010	81.3010.000.11
TL3011	81.3011.000.11
TL3020	81.3020.000.11
TL3021	81.3021.000.11
TL3030	81.3030.000.11
TL3031	81.3031.000.11
TL3121	81.3121.000.11
TL4010	81.4010.000.11
TL5010	81.5010.000.11
TL6000	81.6000.000.11
TL6010	81.6010.000.11
TL6011	81.6011.000.11
TL6020	81.6020.000.11
TL6021	81.6021.000.11
TL6030	81.6030.000.11
TL6031	81.6031.000.11
TL6040	81.6040.000.11
TL6041	81.6041.000.11
TL6500	81.6500.000.11
TL6501	81.6501.000.11

Handrail tube sample



| Length: 200 mm

	Plain aluminium
Height x width	Art. no.
26 x 23	81.2114.262.11
30 x 28	81.2114.302.11

Handrail tube sample



Length: 200 mm

	AISI 316 (exterior)
Diameter	Art. no.
42.4	81.2106.421.31
48.3	81.2106.481.31

Handrail tube sample



Length: 200 mm

	AISI 316 (exterior)
Height x width	Art. no.
26 x 20	81.2114.262.31
30 x 25	81.2114.302.31
40 x 30	81.2114.402.31

Top Cover 1.0 kN



| Length: 200 mm

	Plain aluminium
Width	Art. no.
3 mm	81.8010.030.11
10 mm	81.8010.100.11
15 mm	81.8010.150.11
20 mm	81.8010.200.11
120 mm	81.8011.200.11

Floor Connect 1.0 kN



| Length: 200 mm

Model	Model	Plain aluminium	
	Width	Art. no.	
	20 mm	81.8110.200.11	

Customised ONLEVEL catalogues and brochures



- | Upon request, we design our catalogues and brochures with your customer logo and address
- | Send us your customer logo as a vector file (.eps)

Model	
	Art. no.
Catalogue	85.1003.000.00
Flyer	85.3003.000.00

ONLEVEL T-shirts



Model	Ladies	Gentlemen
Size	Art. no.	Art. no.
S	89.0125.000.10	-
М	89.0125.000.20	89.0120.000.10
L	89.0125.000.30	89.0120.000.20
XL	-	89.0120.000.30
XXL	-	89.0120.000.40

ONLEVEL Training



| Have you already reached the next level? Book a training with our ON**LEVEL** experts and become your own final boss.

Model	Training	
	Art. no.	
Training	89.0001.000.00	
Tandem Tour	89.0002.000.00	

QUESTIONS BY ARCHITECTS

How do I know which profile (0.74 kN and 3.0 kN) to use?

You can usually determine the type of profile in line with the relevant use categories according to DIN EN 1991-1-1, BS6180 or the relevant country standards. Here you can also find the classification and the required rail loads. This probably makes it easier: As a general guide, you should use 0.36 kN/m in residential buildings, 0.74 kN/m in busy areas such as sales areas and office walk ways and 3.0 kN for venues hosting large gatherings of people.

Starting from which building height is a 3.0 kN profile required?

This depends on the respective use category (0.36 kN for residential buildings, 0.74 kN for sales areas and 3.0 kN for venues hosting large gatherings of people) and on wind load. You usually have a maximum wind load zone of 2, except near coasts or in the mountains. Therefore, you are almost always well equipped with a 0.74 kN system for standard residential buildings.

Which balustrade heights do I have to take into account for which building heights?

This depends on the respectively applicable building regulations of the individual countries and other regulations which may have to be observed (e.g. school building guidelines, workplace ordinance, ...). If the fall height exceeds 12 metres, most building regulations require a balustrade height of 1.1 metres. We generally recommend a balustrade height of 1.1 metres.

Do I have to use a handrail?

According to DIN 18008 and BS6180 you should, though our systems are all tested without handrails, as these improve the performance results of any tests. ON**LEVEL** test under extreme circumstances to ensure real life high performance levels. Pursuant to most country's standards, a corner protection or handrail is always required.

Are the profiles also suitable for use on cruise liners?

Yes, the profiles can be used without any problem on cruise liners.

How can the drainage problem be solved?

All profiles have drainage holes through which any water entering the profile can drain off. We recommend surface mounting onto a sealing/drainage layer. However, if you use chemical anchors, sealing problems belong to the past. In addition, very little water enters our profiles as the rubber seals are only subject to very small load differences. Thanks to the FLEXFIT technology, the pivot point is in an optimum position.

Where can you get the best burger?

Call me now.

QUESTIONS OF INSTALLATION COMPANIES

Why can FLEXFIT be mounted more quickly than other systems?

All systems are always installed and adjusted on the balcony side. This is also much safer. Moreover, you lift the glass only once per profile and not several times. Simply try and see for yourself.

How can I reduce the drilling effort?

For many profiles we rely on anchor bolts. In this way, slight drilling mistakes can be tolerated. We also have suitable applications for the height adjustment in force-fit connections. Simply have a look at our mounting block.

Where do I find the mounting instructions?

Probably everyone has lost mounting instructions. You can find our mounting instructions not only on our website but also printed into the FLEXFIT boxes.

Which advantages does using a Floor Connect or a Top Cover profile entail?

Here nothing else remains to be done for an aesthetic building connection. This standard provides you with a powerful ally for implementing special applications.

How are profiles packed?

We pay special attention to packaging. All visible surfaces are protected by a film. Additionally, the profile is packed in a sturdy box.

Which distance needs to be observed between the aluminium profiles due to thermal expansion?

Please have a look at the following link: http://www.onlevel.com/en_US/service/brochures-catalogues/mounting instructions

Which distance should be observed between glass panels?

Please keep a maximum distance of 30 mm, otherwise you will need an edge protection!



Let's Do It!

We're ON**LEVEL**. This is not just a slogan. This is our philosophy. This is the way we work. For you! For keeping you "on fire" about mounting, quality and design.

We're Onlevel. You're On Fire.

As you know: Mounting our products is considerably quicker and easier. In addition, they are available in all reasonable shapes and the installation is as easy as can be, so that you save time and money. And what about the design? You have seen it for yourself. Additionally, it is precisely tailored to your needs, as ONLEVEL will prepare everything according to your wishes and preferences. Simply get in touch with our service is an Then the spark will jump over to you ...

+44 0161 804 9500 info@onlevel.com

ABOUT THIS CATALOGUE

Print-related colour variations are possible. ONLEVEL GmbH & ONLEVEL Ltd. do not assume any liability for printing errors or other mistakes in this catalogue. Industrial property rights, such as patents, samples or design patents are registered or pending for numerous products – also by third parties.

© Copyright by ONLEVEL - All parts of this catalogue (texts, images, etc.) are protected by copyright. Any use outside the narrow limits of copyright law are inadmissible without the written consent of ONLEVEL GmbH & ONLEVEL Ltd. This is especially applicable to reprints, reproductions, translations, microfilming and data saved and processed in electronic systems. Time of printing: August 2021

GENERAL TERMS AND CONDITIONS

1. Scope

The present General Terms and Conditions shall apply to all products and services distributed by ONLEVEL, including application-oriented advice and consulting. In case products are mounted by the customer 's employees, additional, partially different or extended conditions, having priority over this General Terms and Conditions, shall apply. For all other cases, solely the present General Terms and Conditions shall be applicable. ONLEVEL shall not accept any adverse or deviant conditions of the customer without explicit written consent. The present General Terms and Conditions shall apply even if services are delivered without reservation in the knowledge of conflicting conditions of the customer or conditions of the customer that deviate from this General Terms and Conditions. The present Conditions are only applicable for companies, legal entities of public law and special funds under public law. They shall be valid in the respective current version for all future business transactions with the customer.

2. Contract, Reservation of Changes, Minimum Order Value, Quotation Documents, etc.

2.1 All information and specifications in catalogues, flyers or other documents are non-binding. Contracts between ONLEVEL and their customers are accepted via order confirmations sent by ONLEVEL in written or electronic form, by email or fax. The order confirmation is decisive for the content of the contract. If ONLEVEL delivers services without prior order confirmation, the contract shall be deemed effective upon the beginning of the service or delivery of the ordered goods.

2.2 If the ordered goods are no longer available or have been replaced, ONLEVEL reserves the right to deliver deviant products of the same or improved quality.

2.3 The minimum order value for export orders is £ 1,000. For orders of a value between £ 500 and £ 1,000 a processing charge of £ 100 will be added. Spare parts and services are exempt of minimum order value.

2.4 ONLEVEL retains all property rights, copyrights and other protected rights to submitted quotations, cost estimates as well as drawings, figures, calculations, flyers, catalogues, models and other documents made available. The above mentioned documents shall not be made available to third parties without explicit written consent. This applies in particular to confidential documents.

3. Prices, Terms of Payment

3.1 If not indicated otherwise in the order confirmation, all prices are quoted "ex works" Emmerich/Manchester, plus VAT. Shipping and freight charges, insurance, taxes, packaging costs and possible installation costs are not included. Starting from an order value of £ 10,000.00, shipping charges shall not apply, except for deliveries by a forwarding agent. If the order value is below a net product value of £ 250, a handling fee per shipment of £ 30 shall apply.

3.2 Changes to catalogue prices are reserved. The respective list prices at the time of the order are binding. Modified prices shall be considered accepted if the customer does not object immediately after receiving the order confirmation.

3.3 The purchase price is payable either in advance (wire transfer) or by irrevocable, confirmed letter of credit issued to our indicated bank, unless indicated otherwise in the order confirmation. All bank charges outside Germany are for the account of the customer. ONLEVEL covers all bank charges inside the UK. If the customer is overdue in making the payment, ONLEVEL is entitled to demand default interest of 5% above the current bank lending rate in the UK. ONLEVEL reserve the right to prove and assert greater damages caused by such default.

3.4 The customer shall only be entitled to withhold or offset payments, if counterclaims are having the force of law or are undisputed.

3.5 ONLEVEL reserve the right to supply their goods only on pre-payment or by cash on delivery.

3.6 ONLEVEL is charging the first 3 deliveries to new customers by payment in advance.

4. Delivery, Delivery Time

4.1 All deliveries shall be made "FCA, Free Carrier" Budberger Stree 5, Emmerich (8, Alexandria Court, Manchester) according to Incoterms *2020.

4.2 Partial deliveries are permissible if not all ordered goods are available and in so far as the customer can be reasonably expected to accept such partial deliveries.

4.3 Delivery dates and times are only binding if they are explicitly confirmed in writing as binding between ONLEVEL and the customer.

4.4 Agreed delivery periods are extended by a reasonable period of time - also within primary delay - in the event of unforeseeable impediments, Epidemics, pandemics, epidemics, diseases or quarantine measures that are beyond the control of ONLEVEL, regardless of whether the impediments are suffered by ONLEVEL or their suppliers. In this case, both parties shall be entitled to terminate the contract.

4.5 Decisive for the observance of the delivery date is the day when the (partial) delivery is made available for collection or shipment or the day when the goods are handed over to the forwarding agent.

5. Transfer of Risk, Shipment

5.1 All deliveries shall be affected at the expense and the risk of the customer, without prejudice to whether the shipment of the goods to the customer has been organised by ONLEVEL. This is also applicable if shipping charges are omitted. The transfer of risk shall take place once the goods have been handed over to the forwarding agent or, in the event of collection, to the person responsible.

5.2 If the customer delays in accepting the service or infringes other cooperation duties, the risk of accidental loss or deterioration of the goods will pass to the customer at the moment in which his delay in acceptance commences.

5.3 The selection of the mode of despatch, packing and shipment shall be reserved to ONLEVEL. The customer cannot derive any claims from the selection made by ONLEVEL.

6. Packaging

In compliance with the packaging ordinance, all packaging materials are to be disposed of in a recyclable and environmentally friendly way. If the customer himself carries out the disposal, ONLEVEL cannot be held liable for the resulting costs. If the customer sends back the packaging material to ONLEVEL for disposal, the despatch shall be done at the customer's expenses; any packaging material reaching ONLEVEL with the postage unpaid, shall be refused.

7. Return of Goods

7.1 Goods ordered incorrectly or in excess can be returned by the customer only after acceptance by ONLEVEL and as long as the goods have not been used, are in their original packing and in good and resalable condition. The return of goods will be charged with 20% of the net invoice amount, minimum £ 100.

7.2 Return consignments are mandatorily required to have a return reference number affixed to them and cannot be accepted without this number.
7.3 Return consignments shall only be taken back if their acceptance has been previously agreed in writing with ONLEVEL.

7.4 Return consignments shall only be accepted if the reasons for their return are indicated upon returning the consignment including a return reference number.

8. Warranty

8.1 If ONLEVEL can be held responsible for defects in the purchased goods, ONLEVEL reserves the right to choose between remedy of defects and replacement delivery. In the event of remedy of defects, ONLEVEL shall bear any and all resulting costs and expenses, especially transportation, travelling, work and material expenses, to the extent that these expenses are not increased because the goods have been transported to a place other than the place of fulfilment.

8.2 Should ONLEVEL not be willing or not be able to remedy the defect or make a replacement delivery, the customer is entitled to withdraw from the contract or demand an appropriate reduction. This is also applicable if remedial action is delayed beyond reasonable periods on grounds for which ONLEVEL can be held responsible.

8.3 Claims for material defects are subject to a limitation period of 12 months beginning with the transfer of risk.

8.4 The customer's warranty rights are subject to the customer's due compliance with inspection and notification stipulations in accordance with § 377 HGB (German Commercial Code).

8.5 Any and all illustrations, indications and descriptions in illustrations, flyers,

catalogues and advertisements are approximate in nature and cannot be regarded as quality description. Such indications are only binding if they have been expressly agreed to define the quality of the goods.

8.6 All technical data, especially information on dimensions, have been thoroughly compiled. They comply with the current state of the art at the time of publication. Changes might result from necessary technical amendments. Liability for damages caused by wrong dimensions is expressly denied. Production-related deviations in measures, contents, weights and colours are permissible within the scope of normal industry tolerances. All published and distributed technical data, explanations and instructions concerning conditions of use and installation, are to be observed by the customer.

8.7 Only surface damages, such as dents, scratches, bubbles, or similar, which are visible from a typical usage distance, can be accepted as grounds for complaints. Typical usage distance means 3 m in indoor areas and 5 m in outdoor areas. Differences in colour and texture are technically unavoidable on powder coatings and anodised surfaces and can therefore not be regarded as grounds for complaints.

9. Advice

If application-oriented advice by ONLEVEL staff is required, this advice always complies with the current state of development. The advice will be given by qualified ONLEVEL staff or authorised ONLEVEL partners observing the principles of proper execution of work. The selection of the appointed employees and service partners is reserved to ONLEVEL.

A guarantee of successful performance is not given - unless agreed otherwise in writing - as the successful performance depends on different factors which are not verifiable through application-oriented advice. The advice does not exempt the customer from testing the suitability of the product for the intended purpose and processes.

10. Liability

10.1 ONLEVEL shall be liable:

a) for damages caused intentionally or by gross negligence by the company itself and their legal representatives or agents,

b) according to the prevailing product liability law,

c) for injury to life, physical injury or damage to health which ONLEVEL, their legal representatives or agents are to be held responsible for.

10.2 ONLEVEL is liable in case of minor negligence if they, their legal representatives or agents violate an important contractual obligation (cardinal obligation), fulfilment of which is essential for due implementation of the contract and which the contractual partner can reasonably expect to rely on. Otherwise there is no liability in case of minor negligence.

10.3 In the event of property damage and financial loss, the liability of ONLEVEL for minor negligence is limited to the typical, foreseeable damage. Liability is excluded for any other remote consequential damages.

11. Retention of Ownership

11.1 ONLEVEL retain ownership of the delivered goods until complete fulfilment of all obligations resulting from the business relationship with the customer.

11.2 The customer is entitled to sell goods subject to retention of title within the course of ordinary business; however, the customer hereby assigns to us in advance any claim to the amount of the invoice total (including value added tax) of our claim which the customer may have against his clients or third parties; irrespective of whether the goods subject to retention of title were resold without or after processing. The customer shall remain entitled to collect this claim even after assignment. The authorisation of ONLEVEL to collect the debts themselves. shall remain unaffected. However, they undertake not to collect the claims as long as the customer meets his payment obligations, is not in default of payment, no insolvency proceedings are instituted over his assets or payments are suspended. In this case, the customer shall be obliged to disclose to ONLEVEL the receivables assigned and their debtors, give all information required for collection, surrender associated documentation and notify the debtors (third parties) about the assignment.

11.3 The customer is entitled to process the reserved goods. The authorisation ends with the definite suspension of payments or if insolvency proceedings are instituted over the customer's assets. Any processing or transformation of the goods is always done for ONLEVEL. If the reserved goods are processed with other objects, ONLEVEL shall be entitled to co-ownership of the new object in a ratio equal to the value of the deliverables to the other goods that were processed at the time of processing. For the object arising from such processing the same applies as for the goods delivered subject to retention of title. If the goods supplied under reservation of title are inseparably combined or mixed with other goods not belonging to ONLEVEL, then ONLEVEL shall acquire co-ownership of the new item created in the ratio of the value of the goods, delivered subject to retention of title, to the value of the other goods combined or mixed at the time of mixing. If mixing is performed in such a manner that the item of the customer is to be regarded as the principal item, then it is deemed agreed that the customer transfers to ONLEVEL a proportional co-ownership. The customer shall hold the sole or joint ownership for ONLEVEL.

11.4 If the customer defaults in payment or fails to fulfil his obligations under the retention of ownership, ONLEVEL may set a reasonable extension of time for performance or subsequent performance. In the event of this period expiring without result, ONLEVEL shall be entitled to withdraw from the contract and to take back the delivered goods. For this purpose, the customer shall send an accurate statement of all goods that have been delivered to him subject to retention of ownership, separate the goods and hand them over to ONLEVEL. After a warning with a reasonable time limit, the goods may be sold for the best possible price on the open market, setting off the price charged to the purchaser. 11.5 The customer is obliged to treat the purchased item with care; he is especially obliged to insure it sufficiently at his own expense against fire, water and theft damages to the replacement value. Should maintenance and inspection work be necessary, the customer must perform such work in good time and at his own expense. Seizure or other third party interventions are to be notified immediately in writing

11.6 Upon request, ONLEVEL shall release the delivered goods subject to retention of ownership and items or claims that have replaced them, in so far as the realisable value of the securities exceeds the obligations to be secured by more than 20%; ONLEVEL shall be responsible for the selection of securities to be released.

12. Data Protection

The customer acknowledges that, Data Protection Act, personal data obtained from the contractual relationship are stored by ONLEVEL for the purpose of data processing. No data will be passed on to third parties.

13. Place of Performance, Court of Jurisdiction, Applicable Law

13.1 At the option of ONLEVEL, the place of performance shall either be the competent court of jurisdiction for the ONLEVEL headquarters or the customer's headquarters, in so far as the customer is a merchant, an entity of public law or special funds of public law.

13.2 The place of performance for delivery shall be the place where the goods are stored for the purpose of being despatched or handed over to the customer. The place of performance for paying the purchase price and for fulfilling all other contractual obligations shall be Emmerich/Manchester.

13.3 For all legal relationships and disputes between the contractual parties arising from this contract, the English Law of Contract shall apply exclusively, excluding the UN Sales Convention.

Last update: 01/01/2022

EFFCIENC QUALITY CONSISTE SUSTAINA PRICE



VCY

BILITY

ONLEVEL BALUSTRADES - Start a View Beginning

We are enthusiastic as this is our passion: We develop and manufacture the best fall protections and room dividing systems made of glass.

We are always striving for innovation in order to live our passion. Our high quality standards form the basis of our ambition.

The people we share this passion with are highly motivated, enjoy and give trust. As all of us know this, our products are that innovative, safe and transparent. Or simply cool.



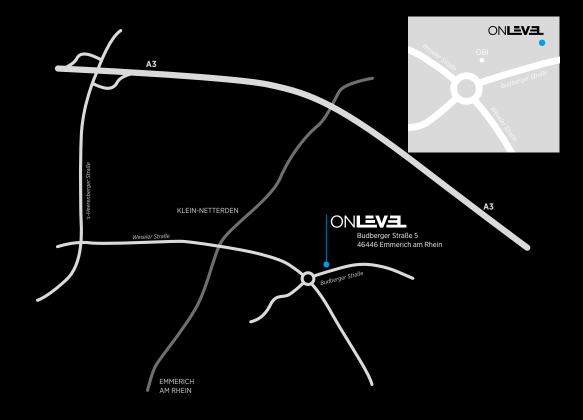
ONLEVEL GmbH

ONLEVEL GmbH

Budberger Straße 5 46446 Emmerich am Rhein Germany

T +49 (0)2822 97514-0

info@onlevel.com www.onlevel.com



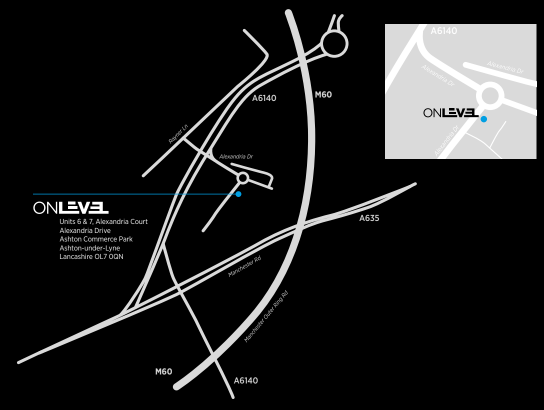
ONLEVEL Ltd.

ONLEVEL Ltd.

Units 6 & 7, Alexandria Court Alexandria Drive Ashton Commerce Park Ashton-under-Lyne Lancashire OL7 OQN United Kingdom

T +44 0161 804 9500 F +44 0161 804 9505

info@onlevel-uk.com www.onlevel.com

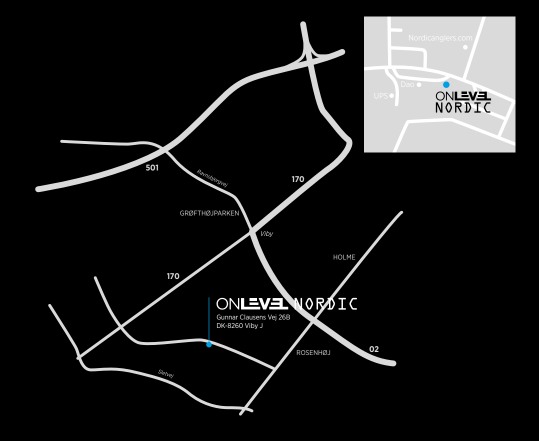


ONLEVEL NORDIC

ONLEVEL Nordic Aps.

Gunnar Clausens Vej 26B DK-8260 Viby J Danmark

T:+45 28 57 55 11 djoni@onlevel.com www.onlevel.com



ONLEVEL FRANCE

ONLEVEL France SAS

22 allée des peupliers 54180 Heillecourt France

T:+33 (0)3 72 61 06 90 contact@onlevel-france.com www.onlevel.com

