# **Terrace roofing**

with covering made of tempered safety glass



# Table of contents

Safety instructions3
Assembly requirements4
Overview of components
Main components & roof covering6
Screws7
Rubber seals and adhesive tapes7
Drainage8
Cover profiles
Optional accessory9
Required tools10
Assembly
Assembly Wall mounting profile11
Assembly Wall distance support posts 13
Assembly Support posts with concrete base14
Intermediate distance support posts
Assembly Support posts with concrete base 18
Assembly Support posts and drainage 19
Assembly Support posts ground mounting
Assembly Support posts without concrete base21
Preparation Gutter and rafter 22
Preparation Intermediate rafter with lightning
Preparation Roof covering24
Assembly Gutter with adjoining side wall
Connection Gutter for more than 2 support post
Assembly Side rafter 28
Assembly Intermediate rafter

Inclination table	38
Component designation	37
Final alignment of the support posts	36
Assembly cover profiles and sealing	35
Assembly Gutter without adjoining side wall	34
Drainage Gutter with Leaf catcher	33
Fixation intermediate rafter	32
Covering second side rafter	32
Roof covering and covering intermediate rafter	31
Covering first side rafter	30
Assembly cover profiles	29



Page 2 from 39

# **Safety instructions**



At least two people are required to install the roofing. Three people for the glass covering.



Wear suitable protective gloves during assembly.



When using ladders and stairs, ensure that they are on a firm surface to ensure a secure footing.



It is recommended to wear suitable suitable safety shoes during assembly.



Wear suitable safety goggles and hearing protection when drilling and sawing.



Page 3 from 39

## **Assembly requirements**

#### The following requirements must be observed for correct installation!

#### Wall

Make sure that the wall on which the patio cover is to be mounted is made of stone or other hard stony materials.

The fixing materials supplied are only suitable for the wall types described here. In the event of deviations, suitable fasteners must be selected.

#### Ground

The ground in the area of the posts must be firm so that the patio cover does not sink in.

Tamped sand in combination with the concrete base is preferable. If necessary, a buried gravel tile, for example, can be used as a base for the concrete pedestal. In soft, sandy soils, a paving slab can increase the bearing surface of the concrete base and thus optimally distribute the load on the soft substrate.

The maximum floor load under extreme conditions is up to  $5200 \text{ kg/m}^2$ .

#### Snow

Place a terrace roof that meets the requirements of the snow zone in your region where the roof is to be installed. Depending on their size and design, our roofings are approved for areas with snow load zone 1 or snow load zone 2.

In areas with heavy snowfall, measures should be taken to ensure that the snow can be easily removed from the roof covering if necessary.

#### Maintenance and cleaning

The powder-coated aluminium makes your roofing very maintenance-free. Periodic cleaning with e.g. non-aggressive cleaning agents or methods is sufficient (the use of aggressive cleaning agents or methods will invalidate the guarantee). If necessary, the roof panels can be hosed down with a high-pressure cleaner.

Make sure that you never step directly on the roof covering when walking on the roof. Lay out a wide board to distribute the forces and prevent damage to the lacquer finish.

If paint damage occurs, it can be easily repaired with a touch-up pen in the corresponding RAL colour.



## **Assembly requirements**

#### Check each component for damage before installation!

We attach great importance to careful packaging, transport and delivery of your terrace roofing. Despite all precautionary measures, it cannot be ruled out in individual cases that the goods may arrive without damage. If necessary, please photograph the damage and contact us immediately.

- In order to maintain both CE conformity and the warranty, the instructions in the installation manual must be strictly adhered to. Any deviation from this may invalidate the warranty and CE conformity.
- In order to maintain CE conformity, only a roofing that fulfils the requirements of the snow load zone in which it is to be installed may be installed.
- Ensure that the roofing is properly earthed if it is fitted with lighting. Use a self-tapping screw on the inside of the wall profile (A10001).
- If more than one gutter is used, a support must always be fitted under the "coupling". Both gutters must be shortened symmetrically when adjusting the width.
- It is not possible to install a rainwater drainage system in the support under the connection of two gutters.

- Take into account the expansion of the materials if the roofing is mounted tightly between existing buildings. Maintain a minimum clearance of 5mm on both sides.
- Only use the fasteners supplied with the roofing. These materials have been selected for their strength and properties in combination with aluminium. This does not apply to fasteners for mounting the wall profile (A10001). Although suitable screws and dowels are included in the delivery, these must be adapted to the mounting surface if necessary and replaced with suitable fasteners. Make sure that the screws and plugs have ETA approval, otherwise this may affect CE conformity and the guarantee.



Page 5 from 39

# **Overview of components**



# **Overview of components**



# **Overview of components**



## **Optional accessory**



Page 9 from 39

# **Required tools**

Not included in scope of delivery





Page 10 from 39

#### Wall mounting profile



#### NOTICE!

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Length C corresponds to the passage height of the patio cover and must not exceed 295cm.

The installation height to the lower edge of the wall mounting profile is calculated using the formula given.

In the appendix you will find an overview table for determining the installation height based on the depth D of the roofing. Please note that an additional (optional) installation of sliding glass walls requires a passage height C of at least 200cm to a maximum of 260cm.



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#### **NOTICE!**

The drill bit shown for metal may differ in diameter if the mounting surface requires other fasteners.

Always select a metal drill bit with a nominal diameter one millimetre larger than the nominal diameter of the dowel fixing for drilling the wall connection profile.

 Use of unsuitable fasteners may affect the CE conformity and void the warranty.



#### Wall mounting profile



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#### Wall distance support posts





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# 7 A100134/077 A100134/077 50cm 50cm ⇒19 C90010/08 45cm ⇒7 Concrete base optionally available 9 L = C \* Bescherming Protection Schutz

Support posts with concrete base

• C corresponds to passage height (see step 1)

Page 14 from 39



#### Support posts with concrete base







Page 15 from 39

#### Intermediate distance support posts





Page 16 from 39

#### Intermediate distance support posts





#### Support posts with concrete base



#### Support posts & drainage





Page 19 from 39

#### Support posts ground mounting



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Page 20 from 39



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Support the posts sufficiently
Page 21 from 39





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#### Lightning

The number of recessed LED spotlights can be selected according to personal preference. It is recommended that the lighting is only installed within the intermediate rafters.

With one spotlight per internal rafter, this should be positioned in the centre of the rafter length. If there are two spots per inner rafter, we recommend dividing them into thirds or positioning each spot 25% of the length of the rafter measured from the respective outer edge.





#### Lightning intermediate rafter



**1** Connection according to the LED lighting instructions



• Extension cable if required, optionally available



**()** Double-sided adhesive tape, if required



Page 23 from 39



# 35

**Preparation rafter & roof covering** 



Adjust the length of both rubber seals to both profile lengths (A10086)



<sup>•</sup> First rubber seal B20012





# Assembly **Preparation roof covering** 38 0 ⇒42 • Then profile A10086 0 0 **NOTICE!** The following steps refer to installation with a wall adjacent to one or both sides. In these steps, the gutter (A10138) only needs to be sealed on the side adjacent to the wall. (1) The following illustrations show the gutter cover and end cap in the classic design, as well as a covering made of polycarbonate twin-wall sheets. The procedure for the respective installation steps

remains unaffected by this.

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Page 26 from 39











#### Assembly side & intermediate rafter





Page 28 from 39

#### Assembly intermediate rafter & cover profiles





Page 29 from 39



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Page 30 from 39

# 55

#### Assembly roof covering & intermediate rafter cover





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• For each intermediate rafter

Page 31 from 39



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#### Assembly & fixation side rafter cover







Page 32 from 39















#### Assembly drainage & cover profiles

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#### **NOTICE!**

The following steps 67 - 69 are only necessary if this has not already been carried out on both sides in step 39 with the wall adjacent to the side.

The following illustrations show the channel cover and end cap in classic design. The procedure is identical for the components with a rounded or square profile shape.



















Page 36 from 39

## **Component designation**

Art-Nr.	Bezeichnung
A10001	Wall mounting profile
A10138	Gutter
A10273	Front profile square design
A10122	Front profile rounded design
A10134	Support post square design
A10077	Support post rounded design
A10025	Side rafter
A10013	Intermediate rafter
A10147	Reinforcement rafter
C15150	Steel-reinforcement gutter
A10071	Inner cover profile / click panel
A10159	Y-profile for rubber seal for glass panel
A10107	Upper cover profile intermediate rafter
E33001	Glass panel (tempered safety glass, transparent)
A15100	Base plate for support posts
C10083	Cover profile for wall mounting profile

Art-Nr.	Bezeichnung
A10276	End cap gutter square design
A10131	End cap gutter rounded design
A10086	Nose profile
B20012	Rubber seal for glass panel
B21481	Rubber seal for rafter
B25501	Rubber seal for wall mounting profile
A10154	Cover plate fixation
C70004	Pipe PVC for drainage
C70011	90°-elbow PVC for drainage
C70012	Leaf catcher for gutter
C70071	Gutter outlet
C70017	Adapter PVC for pipe
D50051	Nail plug 8x60mm for wall mounting in stone
D50059	Bolt M8x30 with washer for support post
C90008	Concrete base with integrated drainage
C90010	Concrete base without integrated drainage

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#### **NOTICE!**

The number and design of the respective components may vary depending on the configuration and size of the roofing.

In addition, not every terrace roof is equipped with rafter and gutter reinforcement.



Page 37 from 39

# **Inclination table**

Passage height upport post

Height C				Roof depth	D		
	200 cm	250 cm	300 cm	350 cm	400 cm	450 cm	500 cm
170 cm	196,0 cm	202,5 cm	209,0 cm	215,5 cm	222,0 cm	228,5 cm	235,0 cm
175 cm	201,0 cm	207,5 cm	214,0 cm	220,5 cm	227,0 cm	233,5 cm	240,0 cm
180 cm	206,0 cm	212,5 cm	219,0 cm	225,5 cm	232,0 cm	238,5 cm	245,0 cm
185 cm	211,0 cm	217,5 cm	224,0 cm	230,5 cm	237,0 cm	243,5 cm	250,0 cm
190 cm	216,0 cm	222,5 cm	229,0 cm	235,5 cm	242,0 cm	248,5 cm	255,0 cm
195 cm	221,0 cm	227,5 cm	234,0 cm	240,5 cm	247,0 cm	253,5 cm	260,0 cm
200 cm	226,0 cm	232,5 cm	239,0 cm	245,0 cm	252,0 cm	258,5 cm	265,0 cm
205 cm	231,0 cm	237,5 cm	244,0 cm	250,5 cm	257,0 cm	263,5 cm	270,0 cm
210 cm	236,0 cm	242,5 cm	249,0 cm	255,5 cm	262,0 cm	268,5 cm	275,0 cm
215 cm	241,0 cm	247,5 cm	254,0 cm	260,5 cm	267,0 cm	273,5 cm	280,0 cm
220 cm	246,0 cm	252,5 cm	259,0 cm	265,5 cm	272,0 cm	278,5 cm	285,0 cm
225 cm	251,0 cm	257,5 cm	264,0 cm	270,5 cm	277,0 cm	283,5 cm	290,0 cm
230 cm	256,0 cm	262,5 cm	269,0 cm	275,5 cm	282,0 cm	288,5 cm	295,0 cm
235 cm	261,0 cm	267,5 cm	274,0 cm	280,5 cm	287,0 cm	293,5 cm	300,0 cm
240 cm	266,0 cm	272,5 cm	279,0 cm	285,5 cm	292,0 cm	298,5 cm	305,0 cm
245 cm	271,0 cm	277,5 cm	284,0 cm	290,5 cm	297,0 cm	303,5 cm	310,0 cm
250 cm	276,0 cm	282,5 cm	289,0 cm	295,5 cm	302,0 cm	308,5 cm	315,0 cm
255 cm	281,0 cm	287,5 cm	294,0 cm	300,5 cm	307,0 cm	313,5 cm	320,0 cm
260 cm	286,0 cm	292,5 cm	299,0 cm	305,5 cm	312,0 cm	318,5 cm	325,0 cm
265 cm	291,0 cm	297,5 cm	304,0 cm	310,5 cm	317,0 cm	323,5 cm	330,0 cn
270 cm	296,0 cm	302,5 cm	309,0 cm	315,5 cm	322,0 cm	328,5 cm	335,0 cm
275 cm	301,0 cm	307,5 cm	314,0 cm	320,5 cm	327,0 cm	333,5 cm	340,0 cm
280 cm	306,0 cm	312,5 cm	319,0 cm	325,5 cm	332,0 cm	338,5 cm	345,0 cm
285 cm	311,0 cm	317,5 cm	324,0 cm	330,5 cm	337,0 cm	343,5 cm	350,0 cm
290 cm	316,0 cm	322,5 cm	329,0 cm	335,5 cm	342,0 cm	348,5 cm	355,0 cm
295 cm	321,0 cm	327,5 cm	334,0 cm	340,5 cm	347,0 cm	353,5 cm	360,0 cm

- Mounting height wall connection profile

 $\Box$ 

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We wish you much pleasure with your new

# **Terrace roofing**



