The open awning









Topas

Topas with top profile | Topas without top profile | Valance Plus Topas without top profile | Topas MiniMax





weinor Topas: simply stable – the classic entry-level model



The Topas is a classic entry-level awning for anyone wanting to save money without sacrificing quality. Its uncomplicated technology makes it stable and wind-resistant. When open, the awning stands out for its extreme flexibility: with or without a waterproof top profile, it can be installed in various ways to fit into all kinds of different structural situations. The Topas MiniMax version, which has greater projection than the width of the awning, can be used to shade narrow, projecting balconies up to a depth of 400 cm. The optional Valance Plus vertical shade is the perfect way to protect against glare or prying eyes at any time of day.

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weinor Topas highlights



47 frame colours and 9 trend colours

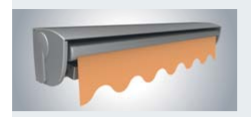


10-year warranty on folding arm chains



Product benefits in detail

Simple and stable: the weinor Topas highlights



Open or with a top profile – classic design with the latest technology

With its simplified technology the weinor Topas is stable yet retains a wide variety of functions.

- stable front rail
- with and without top profile
- wide sizes
- wind-resistant
- wide selection of fabrics



MiniMax – projection greater than width

With a projection greater than its width, the Topas is suitable for long, narrow patios up to 400 cm deep.

- particularly solid construction
- folding arms fitted at different heights and overcrossing
- the lower arm can be positioned on either side as preferred
- comes with or without top profile
- please note maximum dimensions for single panels!



Valance Plus – vertical privacy and sun protection

The Topas with Valance Plus provides added vertical protection against the sun and prying eyes.

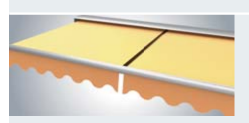
- extend and retract to any length with motor or crank, as preferred
- patented OptiFlow-System® to keep fabric ideally positioned and to close the front rail safely
- only for Topas without top profile, single-panel systems



Strong folding arm with a chain – extremely stable and safe

The folding arm with its round-bar steel link chain is stable and low-wear.

- smart bearing technology stabilises the front rail
- 10-year warranty on linking chain
- die-forged aluminium in all arm joints – light but robust



Multi-section units – to shade especially large areas

The Topas also comes as a combined multi-section unit for very large patios.

- as a 2-part unit up to 1,200 cm
- jockey cover or roller support cradle with continuous fabric
- coupled design not possible with Valance Plus

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weinor Topas versions

standardoptional

— unavailable

	Topas with top profile	Topas without top profile	Topas MiniMax with and without top profile			
Technology						
Max. width, 1-section/2-section with jockey cover	700 cm/1,200 cm	700 cm/1,200 cm	500 cm			
Max. projection	400 cm	400 cm	400 cm (from a width of just 235 cm)			
Cassette size (W x H)	220 x 210 mm	210 x 180 mm	220 x 308 mm with top profile 210 x 297 mm without top profile			
Coupled systems	0	0	_			
Motor drive	as standard	as standard	as standard			
Setting awning pitch	5° to 40°	5° to 40°	5° to 40°			
Installation options	can be installed on walls,	ceilings and rafters				
LED lighting (Design light bar)	0	0	0			
Optional: Valance Plus						
Max. width	_	500 cm/600 cm	_			
Max. projection	_	350 cm/300 cm	_			
Cassette size (W x H)	_	280 x 180 mm	_			
Motorised or crank-operated	_	•	_			
Setting awning pitch	_	10° to 20°	_			
Valance Plus projection (H)	_	100 cm, 150 cm, 210 cm	_			
Design						
47 standard frame colours	•	•	•			
Over 150 other RAL colours	0	0	0			
9 trend colours	•	•	•			
Other textured colours	0	0	0			
Head and front rail caps in contrasting colour	0	0	0			
weinor fabric collection	•	•	•			
Valance Plus fabrics	_	for special fabrics for vertical awnings, see p. 7	_			
Accessories						
Tempura heating system	o fixed in place with uni	iversal bracket				
Wind supports	0	0	0			
Controls						
Remote control	see p. 9					
No remote	fully wired and ready to plug in					
Quality						
TÜV tested	•	•	•			
Tested up to	wind Force 5 on the Beau to DIN 13561	fort scale and wind resistar	nce class 2 according			

Fabrics and frame colours



Fabrics – attractive, brilliant long-lasting colours

For attractive awnings you need a high-quality fabric. The 'colours by weinor®' collection and the Perluca climate-regulating fabrics provide a wide range.

- solution-dyed to make them colour-fast
- stay beautiful thanks to dirt- and water-repellant nano-coating
- optional: wide range of collections by other manufacturers



Fabric collections 155 patterns

- high-quality acrylicproven for decades
- fabric width: 120 cm/240 cm
- innovative polyester quality
 - high-stretch with memory effect®
 - fabric width: 120 cm



Air-permeable acrylic fabrics, 5 patterns

- perforated acrylic
- translucent, breathable climateregulating fabric for Valance Plus
- fabric width: 120 cm/240 cm



High-tech climate-control fabrics
10 patterns

- translucent, breathable climateregulating fabric for Valance Plus
- fabric width: 177 cm (Soltis® 86, 92)
- extra-wide: 267 cm (Soltis® 86, 92, 93)



Wide range of frame colours – abundance of choices

weinor coats all of its products in its own workshop. This ensures that they have the best-possible colour tonality and identical gloss levels.

- 47 standard RAL frame colours, silk gloss (gloss level 70 ± 5% when measured at a 60° angle)
- 9 scratchproof, resistant trend colours with a textured look
- over 150 special RAL colours

47 standard frame colours

RAL 1002	RAL 1003	RAL 1014	RAL 1015	RAL 1023	RAL 1034	RAL 2000	RAL 2002	RAL 2011
Sandy yellow	Signal yellow	Ivory	Light ivory	Traffic yellow	Pastel yellow	Yellow orange	Vermilion	Deep orange
RAL 3002	RAL 3004	RAL 3007	RAL 4005	RAL 4006	RAL 5005	RAL 5009	RAL 5014	RAL 5021
Carmine red	Magenta red	Black red	Blue lilac	Traffic purple	Signal blue	Azure blue	Pigeon blue	Water blue
RAL 5022	RAL 5024	RAL 6005	RAL 6009	RAL 6011	RAL 6012	RAL 7015	RAL 7016	RAL 7021
Night blue	Pastel blue	Moss green	Fir green	Reseda green	Black green	Slate grey	Anthracite grey	Black grey
RAL 7030	RAL 7032	RAL 7035	RAL 7039	RAL 7040	weinor 7319	RAL 8001	RAL 8003	RAL 8014
Stone grey	Pebble grey	Light grey	Quartz grey	Window grey	weinor grey	Ochre brown	Clay brown	Sepia brown
RAL 8016	RAL 8017	RAL 8019	RAL 8022	weinor 8077	RAL 9001	RAL 9005	RAL 9006	RAL 9007
Mahagony brown	Chocolate brown	Grey brown	Black brown	weinor dark brown	Cream	Jet black	White aluminium	Grey aluminium

9 trand colours

RAI 9016

RAL 9010

9	trend colo	urs							
					TO THE REAL PROPERTY.	78.35			
		RESIDENCE.				412577242	40751111623		
	T 29/10797 prox. RAL 9010	WT 29/50704 Approx. RAL 6009 metallic	WT 29/60740	WT 29/70786 Sparkling iron effect	WT 29/71289 Approx. RAL 7016 metallic	WT 29/80077	WT 29/80081 Iron glimmer effect P 7		WT 29/90147 Approx. RAL 9007 metallic
Λþ	prox. IIAE 30 10	Approx. NAL 0003 Illetaille	Chestilat of Illetallic	Sparking non enect	Approx. NAL 7010 Illetallic	Approx. DD 703 Illetallic	non gilliner ellect i 7	Approx. NAL 3000 Illetallic	Approx. NAL 3007 Illetaille

weinor is an eco-friendly company. To ensure compliance with high environmental standards, manufacturing processes and materials undergo regular testing by experts.

As a result of the ban on the use of heavy metals in powder coatings, paint manufacturers can no longer guarantee colour stability despite making every effort to do so. It therefore cannot be excluded that colours in general, and Fire Red (RAL 3000) in particular, may fade with time. For technical reasons, the colours may appear significantly different when printed.

Topas without top profile – option with Valance Plus



Valance Plus – more privacy thanks to vertical protection against the sun and prying eyes (optional)

The motorised or crank-operated vertical awning fits elegantly into the awning's front rail.

- glare protection and privacy shield up to a maximum valance height of 210 cm
- extends to any length

- awning can be set to any angle from 5° to 20°
- Valance Plus cannot be retrofitted

Maximum awning size for Valance Plus								
Width 500 cm projection 350 cm								
Width	600 cm	projection	300 cm					





 $\label{topas Valance Plus-losed} \mbox{ Topas Valance Plus-closed and with Valance Plus slightly extended}$

Available fabrics for the Valance Plus

	Soltis® 86, 92	Soltis® 86, 92, 93	Acrylic			Perluca		WeiTex polyester	
Fabric width	single colour	single colour	striped	single colour	single colour	single colour	single colour	striped	single colour
Valance length	177 cm	267 cm	120 cm	120 cm	240 cm	120 cm	240 cm	120 cm	120 cm
100 cm	S	S	L	S	S	S	S	L	S
150 cm	S	S	_	T	S	T	S	-	T
210 cm	T	S	_	T	S	T	S	_	T

- S seamless: seamless fabric; structure of fabric runs diagonally to structure of awning fabric
- T transverse seam: fabric with transverse seam; either in top or bottom third as desired; structure of fabric runs diagonally to structure of awning fabric
- L longitudinal seam: structure of fabric runs longitudinally to structure of awning fabric

Remote control



Remoto 1M/5M

Remoto 10M

WeiTronic UniLine – coordinated control for awning, light, heating and Valance Plus (optional)

The awning comes as standard with one motor and can optionally be controlled with the pre-programmed WeiTronic remote control. There are

handheld transmitters with different numbers of channels: choose from 1, 5 or 10 channels with a display.



WeiTronic Remoto handheld transmitter

- safe to operate on protected frequency (868 MHz)
- range of up to 100 m
- simpler than a TV remote, attractive, convenient design

WeiTronic remote-controlled receiver

 various remote-controlled receivers depending on functions used to suit awning fittings – e.g. to extend and retract the awning or dim the lights

Exclusive retraction protection

- co-ordinated retraction: first the Valance Plus, then the awning
- to make sure nothing gets knocked over on the patio table

Product	Equipment (integrated)		Remote-controlled receiver	Handheld transmitter
	awning motor		Combio-868 MA	Remoto 1
Topas	+ LED Design light bar		Combio-868 LED	Remoto 5/10M
	+ LED Design light bar	+ heating	Combio-868 LED ; Combio-868 HD	Remoto 5/10M
	Awning motor + Valance Plus		Combio-868 MVLED	Remoto 5/10M
Topas Valance Plus	+ LED Design light bar		Combio-868 LED	Remoto 5/10M
	+ LED Design light bar	+ heating	Combio-868 LED; Combio-868 HD	Remoto 5/10M

Requires: awning with WeiTronic remote control, sensors require a Remoto 1M, 5M or 10M

Product	WeiTronic	Somfy RTS	Somfy io
Topas	receiver integrated into cassette	receiver integrated into motor	receiver integrated into motor
Optional: LED	dimmable	not dimmable	not dimmable
Optional Valance Plus	no additional receiver requiredgradual switch-offretraction protection	 additional external receiver no gradual switch-off no retraction protection 	unavailable

Automatic weather function and accessories



Agido vibration sensor – standard product protection

The integrated WeiTronic Agido-868 vibration sensor retracts the awning automatically when it senses vibrations (e.g. from gusts of wind).

- threshold value adjustable
- comes as standard in most width/ projection combinations (with some exceptions, see price list)
- only sold with WeiTronic
- energy-saving technology
- battery life 2 years
- automatic battery replacement system on registration
- awning remains in place approx.
 20 minutes after retraction
- fitted into front rail



WeiTronic Sensero-868 AC 230

Sun, wind and rain sensors — automatically protect your product and prevent excess heat (optional)

The WeiTronic series remote sensors automatically extend the awning when the sun shines and reliably retract it in the wind or rain.

Available types:

- WeiTronic Sensero-868 AC 230 sun, wind and rain sensor
- WeiTronic Aero-868 AC 230 sun, wind and rain sensor (or solar-run WeiTronic Aero-868 solar)



LED Design light bar – 30,000 hours of lighting require minimal energy consumption (optional)

Select LED components for top weinor quality:

- atmospheric light thanks to special glass lenses
- particularly energy efficient
- lifetime of 30,000 hours
- WeiTronic for wireless dimming
- installs using an adjustable bracket fitted to the support pipe
- easy-change LEDs



Tempura Universal heating system, high-performance (optional)

The energy-efficient Tempura infrared heating system has an impressive heating capacity of over 1,500 watt in a tiny housing.

- instant heat: no warm-up time
- turn as required for targeted warmth
- operate and dim using WeiTronic remote control
- splash protection
- comes in 47 standard frame colours plus 9 scratchproof, resistant trend colours with a smart, textured look
- option: 150 special RAL colours
- universal bracket makes it easy to retrofit
- TÜV tested

Planning/measuring



Determining the diagonal and clearance height:

- 1. Find the diagonal by looking in the 'Diagonal' table for the terrace depth.
- 2. Using the diagonal from the table and the required pitch, consult the 'clearance height' table for the clearance height. This clearance height refers to a mounting height of 300 cm.
- 3. Add/subtract the difference between 300 cm and the actual mounting height to/from the clearance height in the table.

Determining the diagonal

This table can be used to find the awning diagonal for any given horizontal patio depth.

Pitch	Patio depth in	cm				
FILCH	150	200	250	300	350	400
5°	150	200	250	300	350	400
15°	160	210	260	310	360	410
25°	170	220	280	330	390	440

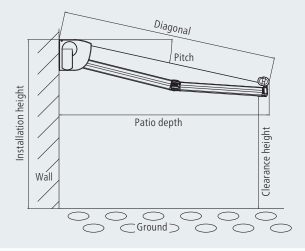
Diagonal in cm (rounded figures)

Determining the clearance height

This table is used to find the clearance heights for various diagonals when the tilt angle is 5°, 15° or 25°. This table is based on the example of an installation height of 300 cm (upper edge of awning).

Pitch	Diagonal in cr	n				
PILCII	150	200	250	300	350	400
5°	270	270	270	260	260	250
15°	250	240	220	210	200	180
25°	220	200	180	160	140	120

Clearance height in cm (rounded figures)



Sizes and bracket recommendations



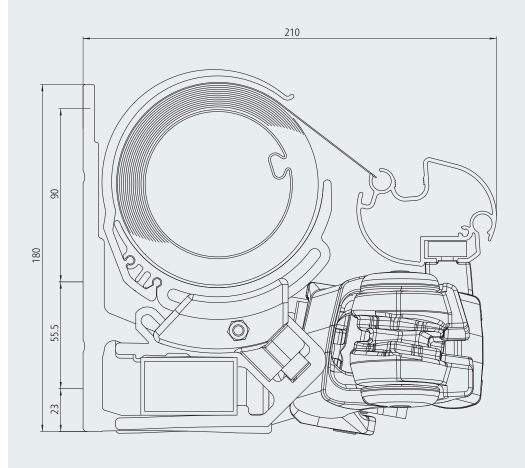
Wall installation on C20/25 concrete with up to 200 mm facing, wind resistance class 2 and a permissible centric tensile load of 5.71 kN for anchor bolts

1	-n				Diagonal in cm (irregular figures possible)							
	00	200	250	300	350	400						
2	2	2	2	2	2	3						
2	2	2	2	2	3	3						
2	2	2	2	2	2	4						
2	2	2	2	2	2	4						
2	3	3	3	3	5	5						
2	3	3	3	3	5	5						
2	3	3	3	3	5	5						
2	3	3	3	5	5	5						
2	3	3	3	5	5	5						
3	1	4	4	4	7	7						
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 2 2 3 3 3 3 2 2 3 3 3 3 2 2 3 3 3 3 2 2 3 3 3 3 2 2 3 3 3 3 2 2 3 3 3 3 2 3 3 3 3 2 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 2 3 3 3 3 2 3 3 3 5 2 3 3 3 5 2 3 3 3 5 2 3 3 3 5	2 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 5 2 3 3 3 5 2 3 3 3 5 2 3 3 5 5 2 3 3 5 5 2 3 3 5 5 2 3 3 5 5 2 3 3 5 5						

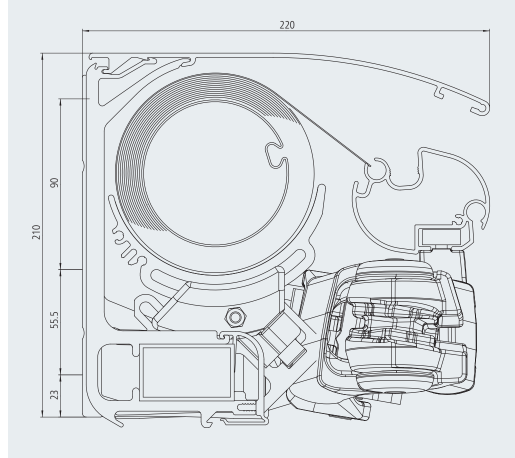
Standard Topas wall bracket (85 mm)

Cross-sections of Topas with and without top profile

Cross-section of Topas without top profile

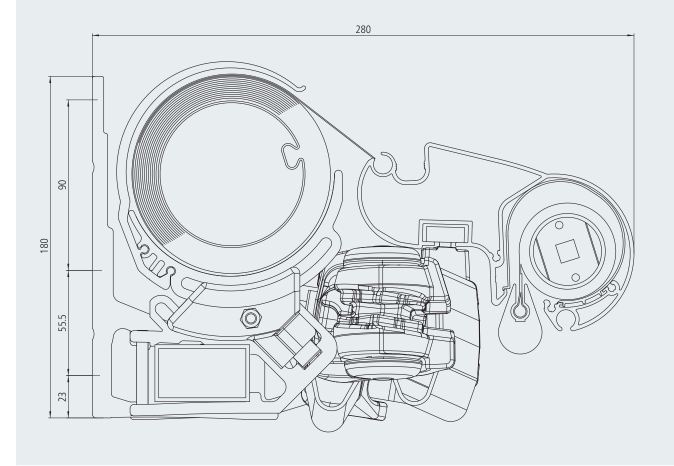


Cross-section of Topas with top profile

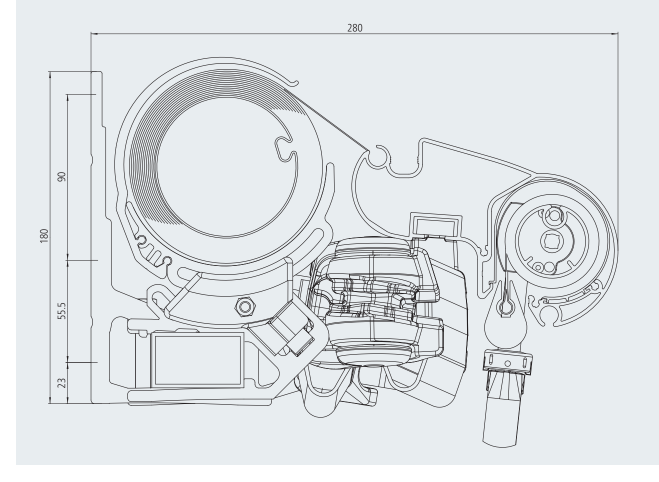


Cross-sections of Topas Valance Plus

Cross-section of Topas Valance Plus (motor)

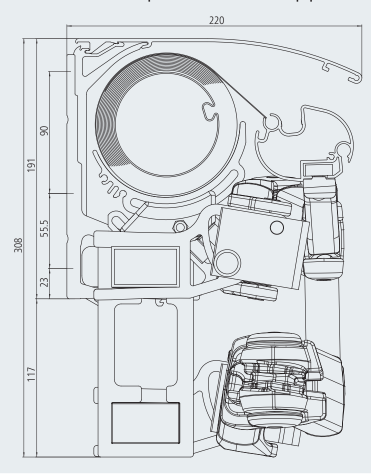


Cross-section of Topas Valance Plus (gear box)

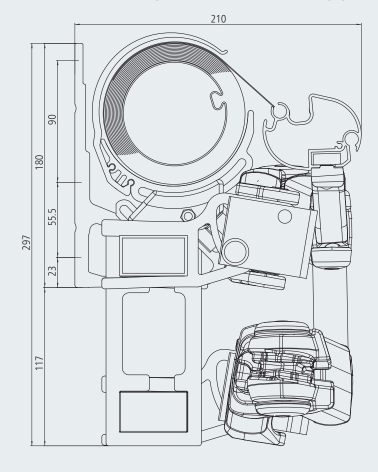


Cross-sections of Topas MiniMax

Cross-section of Topas MiniMax with top profile



Cross-section of Topas MiniMax without top profile



Installation on walls, ceilings or rafters – suitable for various building conditions

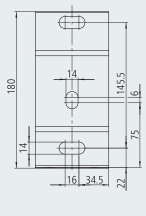
Its dimensions mean that the Topas can be mounted in a wide range of ways: not only on a wall but also on a ceiling or a rafter. The brackets and mounting plates are made of extruded, powder-coated aluminium.

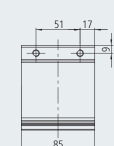
Wall installation

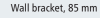


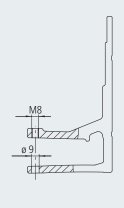


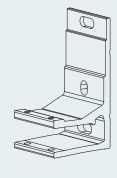






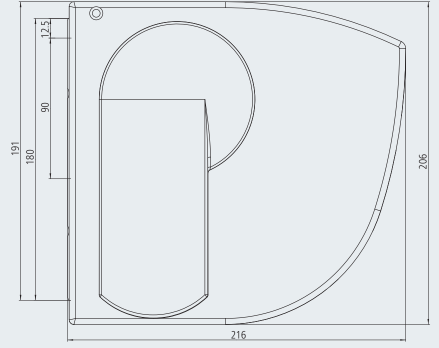






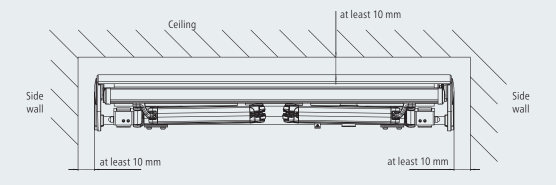


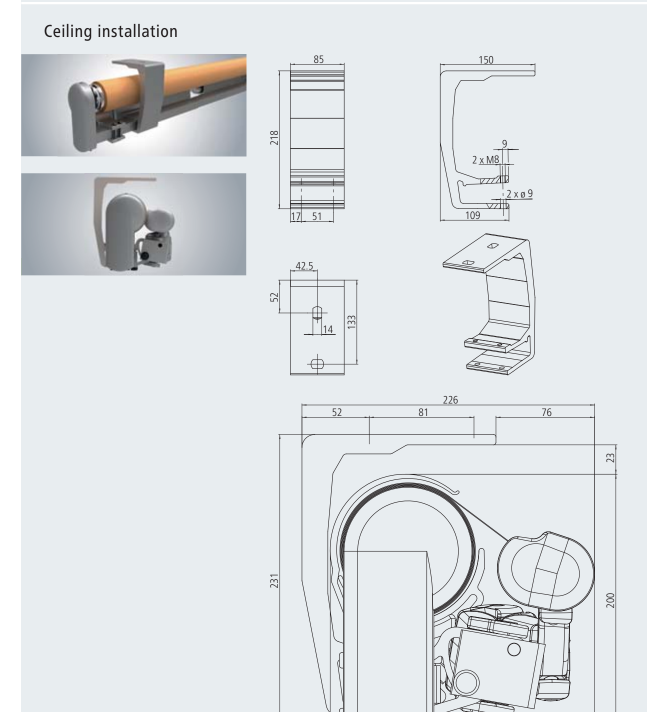
Wall bracket, 260 mm



Side view of Topas with top profile fitted to a wall

Minimum spacing distances for installation





Side view of roofless Topas with roller support cradle bearing and compact ceiling bracket

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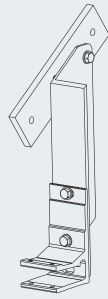
Rafter installation



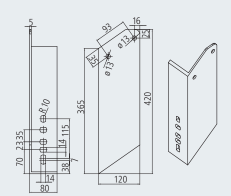




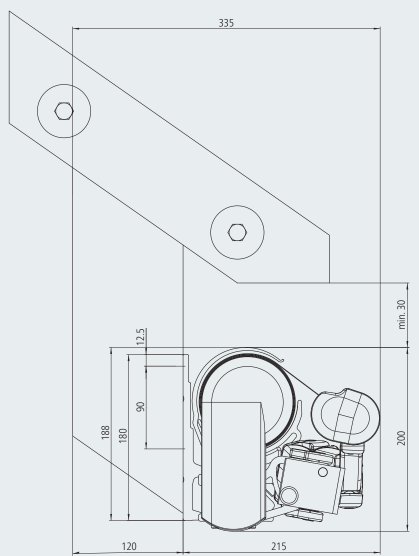
Right-hand rafter bracket



Rafter bracket with mounting plate for right-hand rafter weinor recommends using the mounting-plate for rafter brackets.



Rafter bracket



Side view of rafter installation with roofless Topas

Extraction forces for Topas

Wall mounting on C20/25 concrete with up to 200 mm of facing, extraction force in N per upper fixing for wall bracket

The extraction force is the force with which the
weight of the awning and the wind load pull on
each upper fixing. The tables indicate this force
in N per upper fixing. It varies depending on the
awning size and the wall bracket/mounting
plate used.

Selecting the wall bracket and anchoring system:

- 1. Consult relevant table for extraction force per fixing for selected awning size.
- 2. Select a wall bracket/mounting plate for which there is a fastener which can resist the indicated extraction force. Remember to take into account the spacing, the area which willl be damaged if the fixing breaks out, the type of fixing used and the assembly base.

See separate bracket overview for other bases.

1 standard wall bracket (85 mm) plus 1 standard wall bracket (85 mm) as a central bracket from 401 cm, 1 standard wall bracket (85 mm) per awning arm, fasteners: 4 in all

1 standard wall bracket (85 mm) plus 1 standard wall bracket (85 mm) as a central bracket from 401 cm, 2 standard wall brackets (85 mm) per awning arm, fasteners: 8 in all

or

1 wall bracket (260 mm) plus 1 standard wall bracket (85 mm) as a central bracket from 401 cm, 1 wall bracket (260 mm) per awning arm.

fasteners: 8 in all

1 wall bracket (260 mm) plus 1 standard wall bracket (85 mm) as a central bracket from 401 cm, 2 wall brackets (260 mm) per awning arm,

fasteners: 16 in all

Mounting plate (280 x 240 mm) incl. 1 standard wall bracket (85 mm), standard wall bracket (85 mm) incl. base plate, fasteners: 8 in all

Width	Projection in o	:m				
in cm	150	200	250	300	350	400
	818	1232	1776	2359	3128	4399
250	409	616	888	1180	1564	2200
250	205	308	444	590	782	1100
	238	358	516	684	908	1276
	939	1419	2042	2716	3592	5088
200	470	710	1021	1358	1796	2544
300	235	355	511	679	898	1272
	272	412	592	788	1042	1476
	1060	1606	2308	3074	4055	5776
350	530	803	1154	1537	2028	2888
330	265	402	577	769	1014	1444
	308	466	670	892	1176	1676
	1181	1792	2573	3432	4518	6464
400	591	896	1287	1716	2259	3232
400	295	448	643	858	1130	1616
	342	520	746	996	1310	1874
	1303	1979	2839	3790	4982	7253*
450	652	990	1420	1558	2491	3627
450	326	495	710	948	1246	1813
	378	574	824	1100	1444	2074
	1424	2166	3104	4148	6244	7541*
500	712	1083	1552	2074	3122	3771
500	356	542	776	1037	1561	1885
	412	628	900	1202	1810	2274
	1545	2352	3370	5163	6789*	8529*
550	773	1176	1685	2582	3395	4265
330	386	588	843	1291	1697	2132
	448	682	978	1498	1968	2474
	1666	2539	3635	5582	7335*	9217*
600	833	1270	1818	2791	3668	4609
600	417	635	909	1396	1834	2304
	484	736	1054	1618	2128	2674
	1787	2726	4455	6002	7880*	9906*
650	894	1363	2228	3001	3940	4953
0.50	447	682	1114	1501	1970	2477
	518	790	1292	1740	2286	2872
	1272	1941	3176	4281	5617*	7063*
670	636	971	1588	2141	2809	3532
070	318	485	794	1070	1404	1766
	370	562	922	1242	1630	2050

^{* 2} brackets required per awning arm

Extraction forces for ceiling installation

Extraction forces for Topas

Ceiling installation (on C20/25 concrete)

Extraction forces in N for ceiling mounting

Width	Projection in cm					
in cm	150	200	250	300	350	400
250	917	1367	1963	2612	3469	4875
	459	684	982	1306	1735	2438
300	1060	1582	2264	3016	3991	5645
	530	791	1132	1508	1996	2823
350	1204	1796	2565	3419	4512	6414
	602	898	1283	1710	2256	3207
400	1347	2010	2867	3823	5034	7183
	674	1005	1434	1912	2517	3592
450	1490	2225	3168	4226	5556	7953*
	745	1113	1584	2113	2778	3977
500	1634	2439	3469	4630	6929*	8722*
	817	1220	1735	2315	3465	4361
550	1777	2654	3770	5719	7533*	9492*
	889	1327	1885	2860	3767	4746
600	1921	2868	4071	6187	8142*	10261*
	961	1434	2036	3094	4071	5131
650	2064	3083	4937	6654	8751*	11053*
	1032	1542	2469	3327	4376	5527

3522

1761

4748

2374

6239

3120

7867

3934

700

1 ceiling bracket with standard wall bracket (85 mm),

- 1 ceiling bracket with standard wall bracket as a central bracket from 401 cm,
- 1 ceiling bracket with standard wall bracket (85 mm) per awning arm, fasteners: 4 in all
- 1 ceiling bracket, compact,
- 1 ceiling bracket, compact as central bracket from 401 cm,
- 1 ceiling bracket, compact per awning arm,

fasteners: 4 in all

Rafter bracket installation

Shear forces in N for rafter mounting

1472

736

2198

1099

Width	Projection in cm						
in cm	150	200	250	300	350	400	
250	1195	1796					
	558	801					
300	1374	2069	2982				
	645	926	1295				
350	1553	2342	3370	4504			
	732	1051	1467	1925			
400	1732	2615	3757	5027	6642		
	819	1176	1638	2152	2805		
450	1911	2888	4145	5550	7322	10493	
	907	1302	1810	2378	3094	4377	
500	2090	3160	4532	6073	4546	5735	
	994	1427	1981	2604	1913	2394	
550	2269	3433	4920	7496	4944	6239	
	1081	1552	2153	3195	2081	2605	
600	2448	3706	5307	8103	5342	6749	
	1168	1677	2325	3455	2249	2816	
650	2627	3979	6434	8710	5740	7247	
	1256	1802	2795	3716	2418	3027	
700	2095	3108	4942	6638	8749	11007	
	1056	1465	2207	2893	3746	4659	

1 rafter bracket plus 1 standard wall bracket (85 mm), one of each for left and right, 1 rafter bracket plus 1 standard wall bracket (85 mm) as a central bracket from a width of

1 rafter bracket plus
1 mounting plate for rafters plus
1 standard wall bracket (85 mm),
one of each for left and right,
1 rafter bracket plus
1 mounting plate for rafters plus
1 standard wall bracket (85 mm)
as a central bracket from a width of
401 cm

Mounting plates



Retrieving information:

Simply scan the QR code into your mobile terminal to receive full information on mounting plates.

^{* 2} brackets required per awning arm

Awning



Awning with Valance Plus and Tempura



Awning with Valance Plus and Paravento



Premium quality Made in Germany

Textile awning with posts



PergoTex and Tempura

Textile patio roof Plaza Home



and Paravento



Plaza Pro textile patio roof with Paravento and VertiTex

Patio roof and Glasoase®

Customised,

systemised solutions



Glasoase® with conservatory awning and all-glass elements



Patio roof with SUPER LITE fixed glazing



Terrazza patio roof with Sottezza sun protection

Patent no			
EP1310609	1541776	EP0916781	0994221
1403442	2072709	EP0959195	1206609
1202770	07/157/12	ED00/1211/	1000000

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