

Cassette awning

Kubata Kubata LED

Cubic shapes are a popular style element for contemporary facades. The **Kubata** cassette awning blends ideally into these. With its clear design it complements modern architecture perfectly. But the high-quality technology is also impressive: LED spotlights integrated into the cassette, the weinor LongLife arm, convenient control and large choice of fabrics and colours – leaving nothing to be desired.

SBI Ltd (Sun Blinds Installations) www.sbiproducts.co.uk

UPDATE june 2022 Page 19, Note added

Cubic, clean lines: modern, clear design with no visible fixings



Removable cover caps: easy access for cabling the controls

weinor Opti-Flow-System® and support profile: optimum fabric positioning



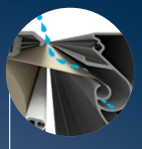
Simple installation with wall bracket and carrier bar



LED lighting: integrated into the cassette



Kubata Highlights





Reliable drainage: no ingress of rainwater

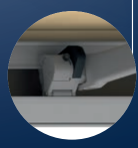


weinor LongLife arm: durable and quiet



Easy mounting front profile end cap: no visible fixings and integrated water drainage outlet

Wind lock safety device: well sheltered even in winds



2 versions:



cassette with back plate



casssette without back plate

Kubata Benefits



Cubic, clean lines – modern contemporary design

The Kubata's Opti-Flow-System[®] from weinor is fitted with a support profile across the whole width of the awning that ensures optimum fabric positioning.



Kubata LED – cassette with integrated **LED** lighting

The LED spotlights integrated into the cassette produce atmospheric lighting on the patio:

- 30,000 LED light hours with lowest energy consumption (85% electricity saving compared to halogen technology)
- Dimmable when used with BiConnect or Somfy io-homecontrol[®] radio control

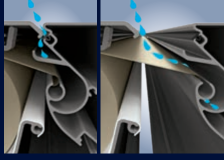


Figure 1

Figure 2

Reliable drainage - rainwater is drained off in a controlled way

Figure 1: Penetrating rainwater is discharged laterally. This protects the cloth from moisture.

Figure 2: If the cloth is retracted in the wet state, the residual water runs off laterally over the channel.

Removable cover caps – easier access for the receiver/cable connections

The cover caps on both sides can be removed using the clip technology. As a result, it is very easy to disconnect the drive and controls and it is easier to carry out maintenance work.



Wind lock safety device - well-sheltered even in winds

Proven technology prevents the awning from lifting up when wind gusts from below:

- Tilting folding arm with wind lock safety device
- Proven, maintenance-free technology
- Forged and extruded aluminium components

Kubata Technology

Kubata versions	Kubata	Kubata LED
Technology		
Max. width	700/650 cm	700/650 cm
Max. projection	300/400 cm	300/400 cm
Cassette size (W x H) incl. standard bracket	210 mm x 205 mm	210 mm x 205 mm
Gear drive	 (with a max. width of 600 cm/ max. projection of 350 cm) 	—
Motor drive	as standard	as standard
Angle of pitch on awning	5° to 40°	5° to 40°
Installation alternatives	can be installed on walls, ceilings and rafters	
LED lighting (separate spotlights)	—	• integrated in bottom profile
OptiNut roller tube	as standard	as standard
LongLife arm	as standard	as standard
Accessories		
Tempura Quadra heating system	0	0
BiSens Agido-3V product protection sensor	0	0
Controls		
Radio control	0	0
No remote	•	•
Weather sensors		
Sun/wind sensor BiConnect BiSens SW-230 V	0	0
Sun/wind sensor solar powered BiConnect BiSens SW-Solar+	0	0
Sun/wind/rain sensor BiConnect BiSens SWR-230V	0	0

Quality

Tested up to

wind resistance class 2 according to DIN 13561 (wind strength 5 on the Beaufort scale)

● Standard ○ Option — Not available

Weight table

Width	Proje	ction in	cm			
in cm	150	200	250	300	350	400
	Weigl	nt in kg				
200	46					
250	54	56				
300	61	63	66			
350	68	70	74	79		
400	76	78	81	86	90	
450	83	85	88	94	98	106
500	90	92	96	101	105	114
550	99	101	105	110	113	122
600	106	109	113	118	124	130
650	114	116	120	125	131	137
700	124	127	130	139	-	-



Note:

Residual water on the inside, e.g. after a rain

shower, can come out of the profiles during extension, even with a time delay.

weinor professional tips: Scan the QR code



or view or download them online at: www.weinorpartner.com/weinor-professionaltips/kubata now.

Update

Kubata LED



LED lighting – 30,000 hours of lighting with lowest energy consumption

Select LED components for top weinor quality:

- Atmospheric light thanks to special glass lenses
- Visually integrated into the cassette*
- Lighting remains on even when awning is retracted
- Highly energy-efficient
- Operating life of 30,000 hours
- Dimmable when used with BiConnect or Somfy io-homecontrol[®] radio control
- Easy to service: replace individual LED lights just by dismounting the bottom profile

* Cassette bottom section with integrated LED lights is not assembled.



Integrated LED lighting

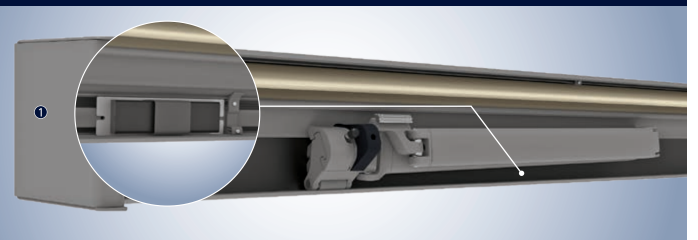
Width	Diagonal in	n 10 cm step	s				
in cm	up to 100	110-150	160-200	250	300	350	400
	Number of	LED spotlig	nts				
up to 200	3	3					
201-250	3 - 4	3 - 4	4				
251-300	4	4	4	4 - 5			
350	6 - 7	6 - 7	6 - 7	5 - 7	5 - 7		
400	7 - 8	7 - 8	7 - 8	7 - 8	6 - 8	6 - 8	
450	8 - 9	8 - 9	8 - 9	8 - 9	8 - 9	7 - 9	7 - 9
500	9	9	9	9	9	9	8 - 10
550	9 - 10	9 - 10	9 - 10	9 - 10	9 - 10	9 - 10	9 - 10
600	10 - 11	10 - 11	10 - 11	10 - 11	10 - 11	10 - 11	10 - 11
650	11 - 12	11 - 12	11 - 12	11 - 12	11 - 12	11 - 12	11 - 12
700	12	12	12	12	12		

The LED spotlights are distributed automatically depending on the width/projection/ type of bracket.

This table shows the LED distribution with standard arm or bracket positions combined with the 85 mm wall bracket.

Kubata Controls

Easily accessible location for receivers/controls



Receiver, power supply pack and further electrical components (e.g. BiConnect receiver in the cassette) The cover cap **①** can be opened for servicing purposes. The drive can be disconnected from the receiver and controlled independently from this.

weinor BiConnect radio technology

Product	Electronics	BiConnect control	Remote receiver	Transmitter
Kubata	Kubata drive	• BiRec receiver	BiRec MA-K	 BiEasy 1M/5M/15M Go! hand transmitter 1MW-3V wall transmitter
Kubata LED	Kubata drive and LED lighting	 BiRec combi-receiver for main drive and LED (with integrated power supply pack) Dimmable LED 	BiRec MLED	BiEasy 5M/15M Go! hand transmitter
Accessories (optional)	Tempura Quadra heating	 Dimmable, additional receiver required Accommodation of receiver in the design bar provided for this purpose or the Tempura Quadra box 	BiRec HD	BiEasy 5M/15M Go! hand transmitter

Requires: awnings with BiConnect remote control and sensors require a BiEasy 1M, 5M or 15M Go!

Kubata Controls

Somfy io-homecontrol[®] radio technology

Product	Electronics	Somfy io-homecontrol control	Remote receiver	Transmitter		
Kubata Kubata drive		 io-homecontrol integrated in remote- controlled motor 	Somfy io remote-controlled motor	 Situo 1 io Pure II/Situo 5 io Pure II/Situo 5 Variation A/M io Pure II hand transmitter Smoove 1 io Pure Shine wall transmitter 		
Kubata LED	Kubata drive and LED lighting	 io-homecontrol integrated in remote- controlled motor Additional Somfy receiver for the LED spot- lights (with downstream power supply pack) integrated into cassette LED dimmable 	Somfy io remote- controlled motor and Lighting Receiver Variation io (dimmable)	Situo 5 io Pure II/Situo 5 Variation A/M io Pure II hand transmitter		
Accessories (optional)	Tempura Quadra heating	 Dimmable, additional receiver required Accommodation of receiver in the design bar provided for this purpose or the Tempura Quadra box 	Heating Receiver Variation io 1.5 kW STAS3/STAK3 (dimmable)	 Situo 5 io Pure II/Situo 5 Variation A/M io Pure II hand transmitter Smoove 1 io Pure Shine wall transmitter 		

Somfy RTS radio technology

Product	Electronics	Somfy RTS control	Remote receiver	Transmitter
Kubata	Kubata drive	RTS control integrated in remote-controlled motor	Somfy RTS remote-controlled motor	 Situo 1 RTS Pure II/Situo 1 Soliris RTS Pure II/Situo 5 RTS Pure II/Situo 5 Soliris RTS Pure II hand transmitter Smoove 1 RTS Pure Shine wall transmitter
Kubata LED	Kubata drive and LED lighting	 RTS control integrated in remote-controlled motor Additional Somfy receiver for the LED spot- lights (with downstream power supply pack) integrated into cassette LED not dimmable 	Somfy RTS remote-controlled motor and RTS lighting receiver	• Situo 5 RTS Pure II/Situo 5 Soliris RTS Pure II hand transmitter
Accessories (optional)	Tempura Quadra heating	 Not dimmable, additional receiver required Accommodation of receiver in the design bar provided for this purpose or the Tempura Quadra box 	Heating Slim Receiver RTS Plug	Situo 5 RTS Pure II/Situo 5 Soliris RTS Pure II hand transmitter



Note:

Please see the "Accessories" technical brochure for further details regarding the drive and control.

Some options are subject to a surcharge. For prices, please refer to the weinor awnings price list.

Hard wired with Somfy control

Product	Electronics	Firmly wired Somfy control	Controls
Kubata	Kubata drive	Somfy control for awning drive	e.g. Soliris Smoove Uno
Kubata LED	Kubata drive and LED lighting	 Somfy control for awning drive Switch on site for the LED spotlights LED power supply pack integrated into the cassette LED not dimmable 	e.g. Soliris Smoove Uno and suitable light switch (on site)
Accessories (optional)	Tempura Quadra heating	Not dimmable	Suitable switch (on site)

Hard wired (switch/control on site)

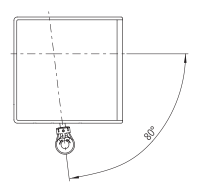
Product	Electronics	Hard wired control	Controls
Kubata	Kubata drive	Awning switch for the awning drive	e.g. Double rocker switches (on site)
Kubata LED	Kubata drive and LED lighting	 Awning switch for the awning drive Switch on site for the LED spotlights LED power supply pack integrated into the cassette LED not dimmable 	e.g. Double rocker switch and suitable light switch (on site)
Accessories (optional)	Tempura Quadra heating	Not dimmable	Suitable switch (on site)

Gear drive (optional)



The Kubata can of course be extended and retracted using a gear handle too (with a max. width of 600 cm/max. projection of 350 cm). This option is recommended whenever it is hard to connect to an electrical power source on the site or if the awning is not frequently used.

- The Kubata has a universal bevel gear system
- Tested according to DIN EN 14203
- Freewheel device when extended



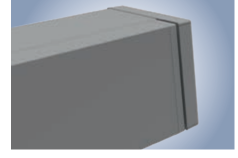
Standard gear outlet

Kubata Controls

Regulating the front profile



Two stop eccentric tappets are installed on each side of the Kubata. They are used to regulate or adjust the closing position. This gives the awning cassette a visually harmonious overall look.



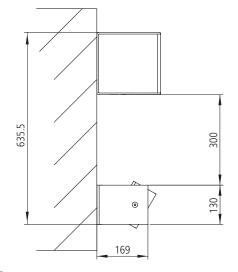
Tempura Quadra heating system (option)

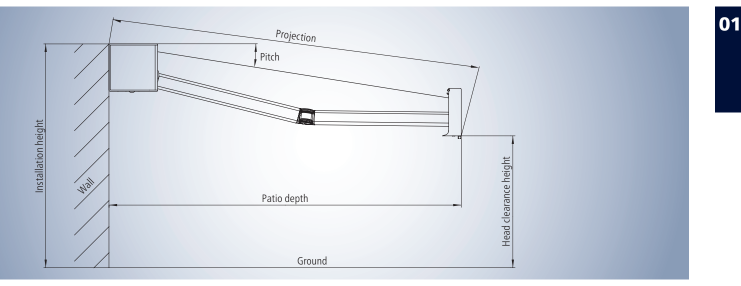


The perfect combination: Kubata with Tempura Quadra heating system and BiConnect*

Please note:

The Tempura Quadra angle of pitch is restricted to 15° as standard (this restriction is to avoid the wall being heated up too much by the Tempura). The grub screw, which restricts the angle of pitch, can be removed if the Kubata is pitched up to 10° at the most. Then it is possible to adjust the Tempura Quadra's angle of pitch up to 30°.





Site measurements – determining the projection and head clearance height

- Find the projection by looking in the "Projection" table for the terrace depth.
- Using the projection from the table and the required angle of inclination, consult the "head clearance height" table for the head clearance height. This head clearance height refers to an installation height of 300 cm.
- Add/subtract the difference between 300 cm and the actual installation height to/from the head clearance height in the table.

Determining the projection

Pitch angle	Patio depth i	n cm				
	150	200	250	300	350	400
5°	170	220	270	320	370	400
15°	170	220	270	330	380	400
25°	180	240	290	350	400	400

Projection in cm (rounded figures)

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

that the awning projection is possible in 10 cm increments so this has to be rounded up or down.

Determining the head clearance height

Pitch angle	Projection in	cm				
	150	200	250	300	350	400
5°	272	268	263	259	254	250
15°	246	233	220	207	194	181
25°	222	200	179	158	137	116

Head clearance height in cm (rounded figures)

This table is used to find the head clearance heights for various projections when the angle of pitch is 5° , 15° or 25° .

This table is based on the example of an installation height of 300 cm (edge of awning).

Wall bracket

Sizes and bracket recommendations

Wall mounting on pressure-resistant surface

Minimum number of required wall brackets so that the function of the awning is ensured, regardless of the mounting surface. Selection of the brackets using the weinor bracket overview and using the maximum extraction forces of the fixings used!

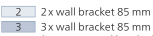


Width	Diagonal in	10 cm steps												
in cm	up to 150	160-200	210-250 260-300			310-350				360-400				
				260	270	280	290	300	310	320	330	340	350	
up to 200	2													
201-250	2	2												
251-300	2	2	2											
301-350	2	2	2	2	2	2	2	2						
351-400	2	2	2	2	2	2	2	2	2	2	2	2	2	
401-450	2	2	2	2	2	2	2	2	2	2	2	2	2	2
451-500	3	3	3	3	3	3	3	2+1	2+1	2+1	2+1	2+1	2+1	2+1
501-550	3	3	3	3	3	3	2+1	2+1	2+1	2+1	2+1	2+1	2+1	2+1
551-600	3	3	3	3	3	2+1	2+1	2+1	2+1	2+1	2+1	2+1	2+1	2+1
601-650	3	3	3	3	2+1	2+1	2+1	2+1	2+1	2+1	2+1	2+1	2+1	2+1
651-700	3	3	3	2+1	2+1	2+1	2+1	2+1						

Overlapping possible, observe size limits!

Observe size limits; unit must have X more width than projection:

- in the case of 1 x wall bracket 85 mm or 1 x wall bracket 260 mm per arm: $X=40\mbox{ cm}$
- in the case of 2 x wall bracket 85 mm or 1 x wall bracket 295 mm per arm: X = 62 cm
- in the case of 2x wall bracket 260 per arm: X = 95 cm



- (1 x as a central bracket)
 2 x wall bracket 295 mm alternatively: 4 x wallbracket 85 mm
- 2 x wall bracket 260 mm
 2+1 2 x wall bracket 295 mm + 1 x wall bracket 85 mm alternatively: 5 x wall bracket 85 mm (1 x as a central bracket)

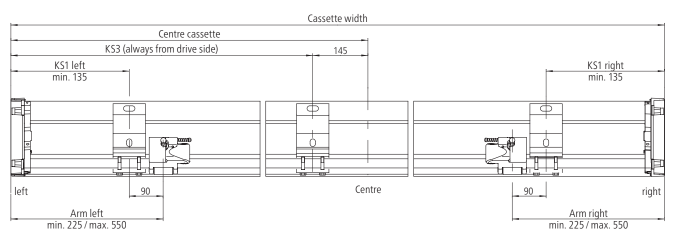
Two brackets per arm required:

see gradations in table!

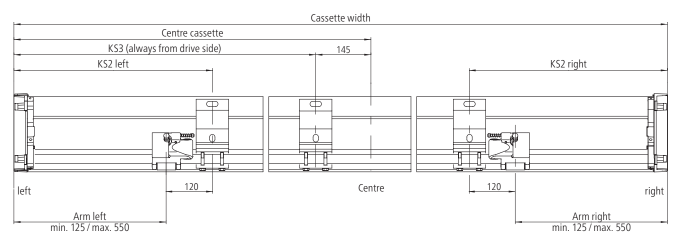
Use of central bracket necessary as of: width > 450 cm

Position of wall brackets and Kubata cassette

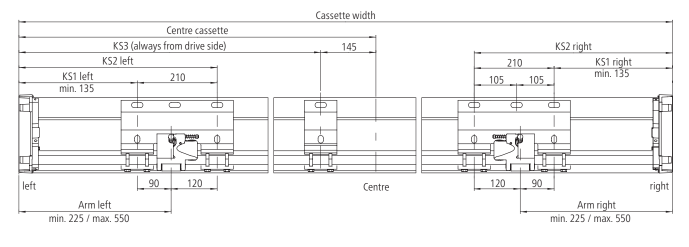
Wall bracket 85 mm outside (KS1)



Wall bracket 85 mm inside (KS2)



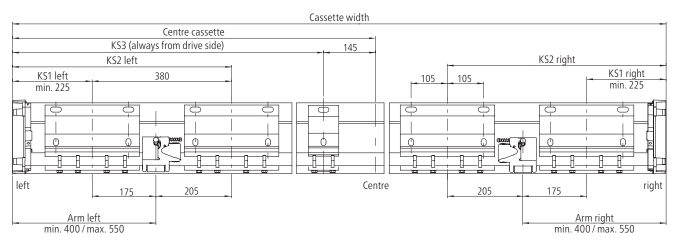
Wall bracket 295 mm



Notes: KS1 = outside bracket KS2 = inside bracket KS3 = centre bracket

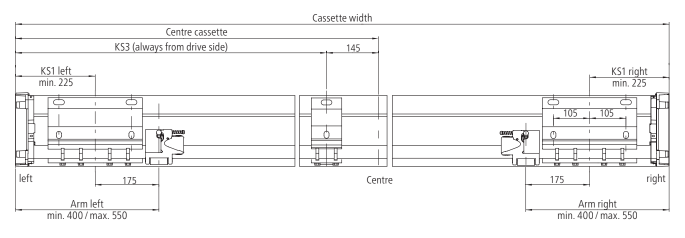
01

Position of wall brackets and Kubata cassette

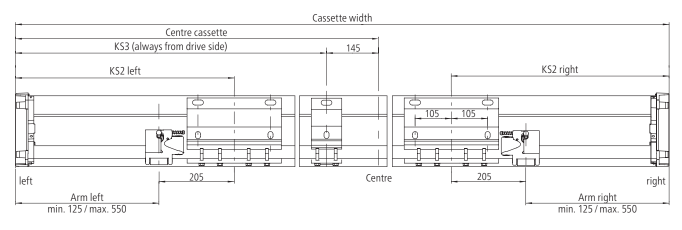


Wall bracket 260 mm on both sides (KS1 and KS2)

Wall bracket 260 mm outside (KS1)

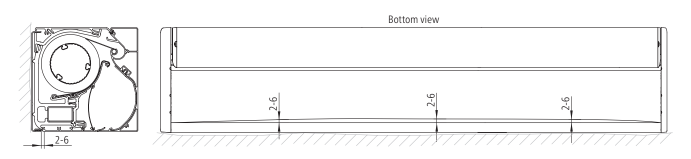


Wall bracket 260 mm inside (KS2)



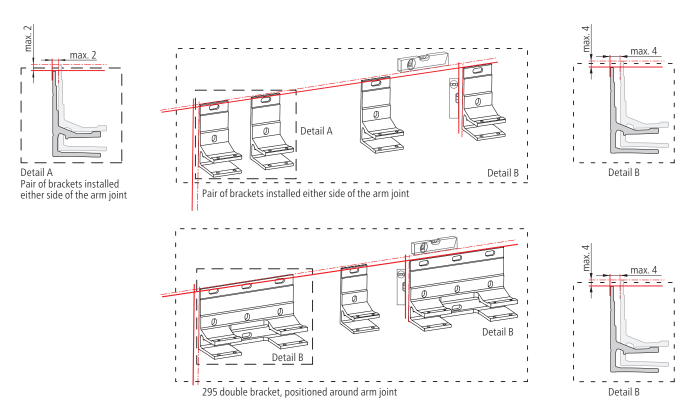
Notes: KS1 = outside bracket KS2 = inside bracket KS3 = centre bracket With the LED option only one 260 mm wall bracket per arm is possible.

Installation allowances



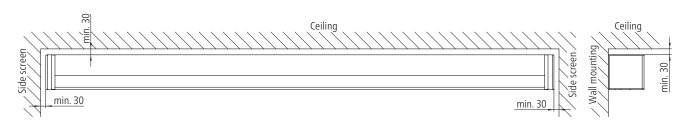
House walls are never totally straight. Which is why there is an automatic compensation function between the bottom profile and back plate with the Kubata. Up to 4 mm can be compensated for straight and the front profile closes perfectly as a result. A maximum 4 mm shift can be produced on the movable transition between the bottom profile and back plate using this function. It is necessary to align the cassette ideally.

as a result. This guarantees that the awning cassette is



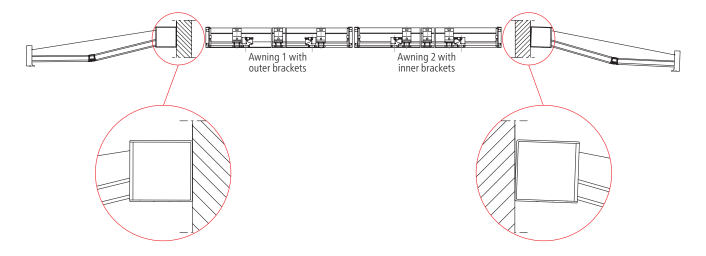
Detail A: The tolerance of the brackets around the arm joint is a maximum of 2 mm. **Detail B:** The outer brackets tolerance is a maximum of 4 mm.

Minimum spacing distances for installation in the niche (wall mounting)



Installation in a row

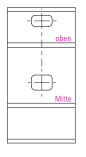
When installing the Kubata in a row, it should be ensured that the brackets of both awnings are installed either internally or externally. In this way, the housing closes flush onto the wall. If an awning with inner brackets and one with outer brackets is installed, a slight offset of the housing can occur when retracted, depending on the arm position and the surface.

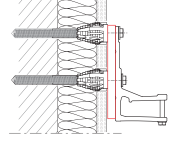


Mounting on pressure-resistant/non-pressure-resistant surface

Punched hole A (used when mounting with 100 x 180 x 15 mm base plates)

Punched hole A is the standard version and is used for pressure-resistant surfaces. In combination with the 100 x 180 x 15 mm optional base plates for reinforcement, this version can also be used for non-pressure-resistant surfaces (insulated facades, EIFS).





Wall bracket with base plate



Wall bracket 85 mm

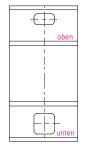
Ceiling bracket

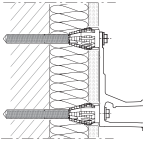


Rafter bracket

Punched hole B (used when mounting without 100 x 180 x 15 mm base plates)

Punched hole B is required on a non-pressure-resistant surface without 100 x 180 x 15 mm base plate. It is not suitable for mounting ceiling brackets, ceiling angles, rafter brackets and mounting plates.





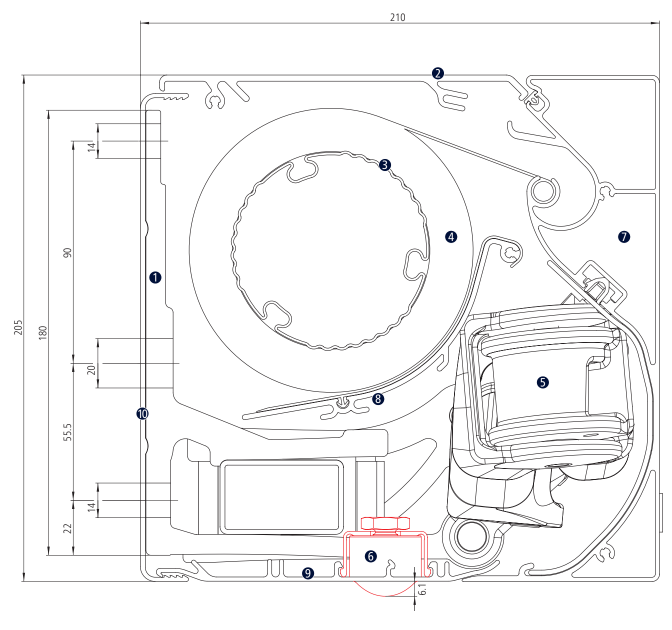
Wall bracket without base plate



Wall bracket 85 mm

Cross-section

Kubata LED



Wall bracket
 Roof profile
 Fabric roller bearing
 Fabric rolls
 Spring-tensioned arm



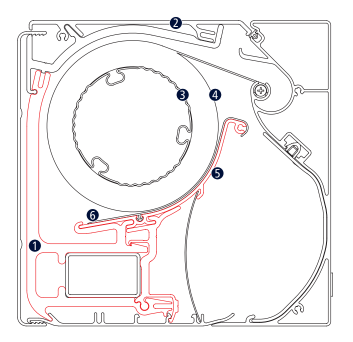
01

Kubata Support Profile

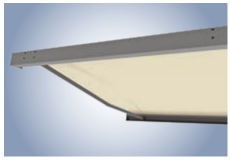


Kubata: support profile across the whole width of the awning

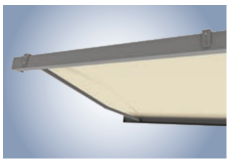
The weinor Opti-Flow-System[®] and support profile across the whole width of the awning ensure optimum fabric positioning.



Housing bracket
 Cassette
 Fabric roller bearing
 Fabric rolls
 Support profile
 Glide profile



Kubata centre bracket: wall mounting (rear view)

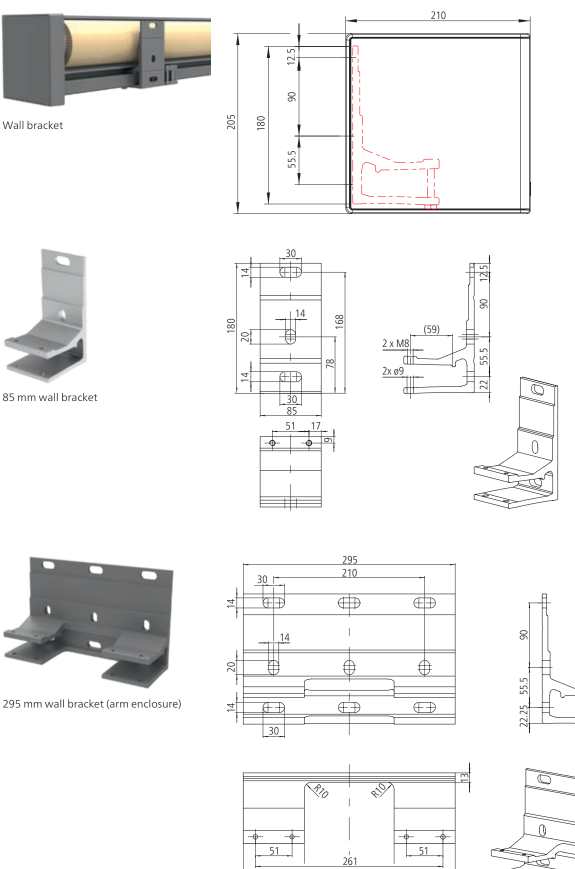


Kubata centre bracket: roof mounting (rear view)



Kubata centre bracket: rafter mounting with rafter bracket (rear view)

Wall mounting – brackets



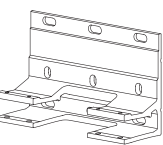
(85)

125

(85)

01

M8 ΤD ø9

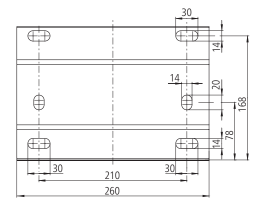


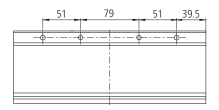
9

Wall mounting – brackets

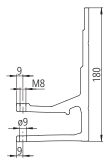


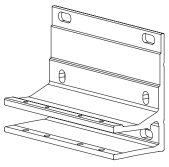
260 mm wall bracket





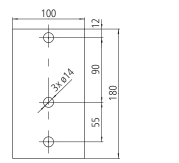
15

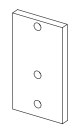




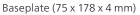


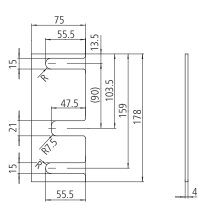
Baseplate (100 x 180 x 15 mm)



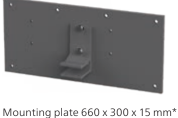




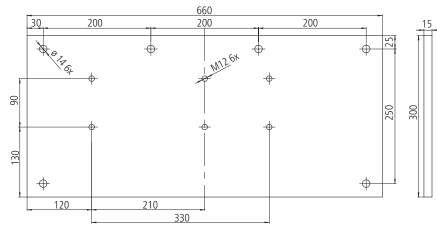




Wall mounting – mounting plates







Position of the mounting plates using the Kubata 500 x 300 cm** as an example.



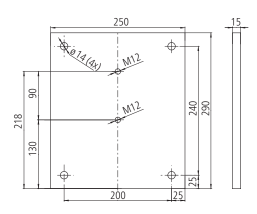
Mounting plate 660 x 390 x 15 mm*



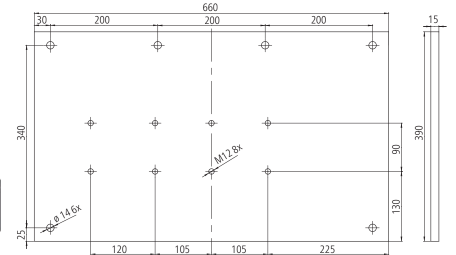
Position of the mounting plates using the Kubata 500 x 300 cm** as an example.



Mounting plate 250 x 290 x 15 mm



* Mounting plate also possible with 2 wall brackets 85 mm. **Depending on the width of the awning, the positioning of the mounting plates may vary.



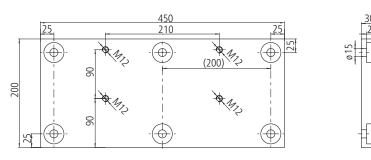
Wall mounting – mounting plates



Mounting plate 450 x 200 x 30 mm*



Position of the mounting plates using the Kubata 500 x 300 cm** as an example.

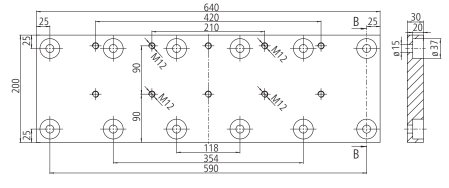




Mounting plate 640 x 200 x 30 mm*



Position of the mounting plates using the Kubata 500 x 300 cm** as an example.



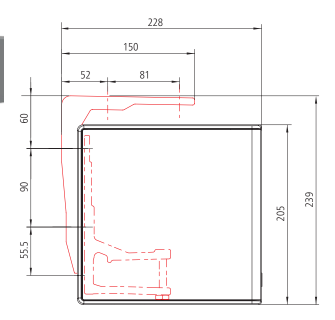
* Mounting plate also possible with 2 wall brackets 85 mm.

**Depending on the width of the awning, the positioning of the mounting plates may vary.

Ceiling mounting

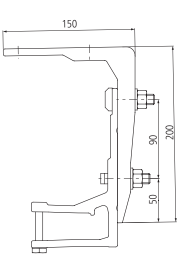


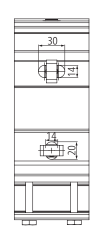
Ceiling bracket

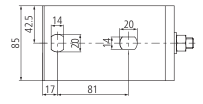




Ceiling bracket



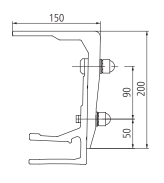


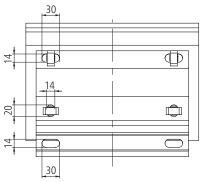


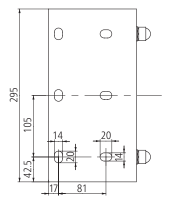
Ceiling mounting

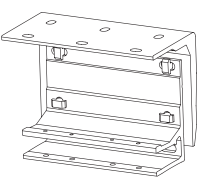


Ceiling bracket 295 mm with wall bracket 260 mm



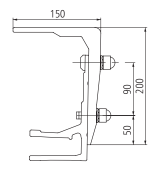


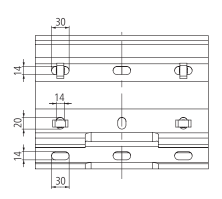


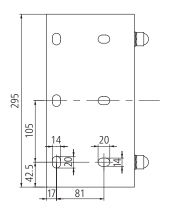


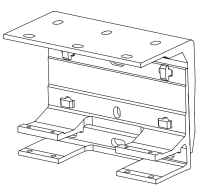


Ceiling bracket 295 mm with wall bracket 295 mm

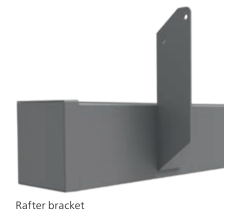


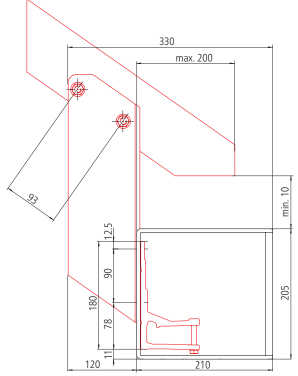


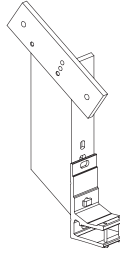




Rafter mounting







Rafter bracket with mounting plate

weinor recommends using a mounting plate for rafter brackets

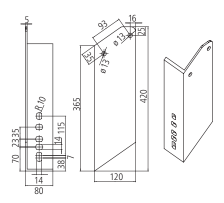
Rafter bracket and wall bracket, without mounting plate



Rafter bracket (right)



Mounting plate for 294 x 80 x 15 mm rafter bracket



40

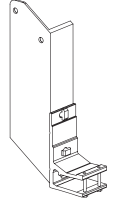
₽₂

14

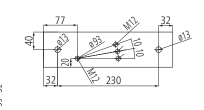
œ

14 20

27 14 14



Rafter bracket without mounting plate





01

Extraction forces

The extraction force is the force with which the awning weight and the wind load pull on each upper and/or front 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.

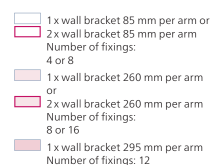
2. Select a wall bracket / mounting plate for which there is fixing material which can resist the indicated extraction force. Remember to take into account the spacing, the area which will be damaged if the fixing breaks out, the type of fixing material used and the mounting base.

Use the separate bracket overview for an exact planning of the awning attachment.

Extraction force in N per upper fixing for wall mounting

Brackets without mounting plates

Wall mounting with up to 200 mm facing (non-pressure-resistant surface) Please observe the width to projection dimension limits for number of brackets per arm, as the width to projection ratio decreases when two brackets are used per arm.



Please note:

from a width of 451 cm additional 1x wall bracket 85 mm as centre bracket is

required. This means an additional 2 fixings will be

required always.

Taking the width to projection dimension limits into account, two brackets can also be used per arm instead of one bracket per arm.

Here, the indicated extraction force halves!

Does not apply to red-bordered cells and 295 mm wall bracket!

In the event of installation on a pressureresistant surface, the indicated extraction force decreases (see bracket overview)

Width	Projection i	n cm				
in cm	150	200	250	300	350	400
	1564					
200	782					
	521					
	1854	2710				
250	927	1355				
	618	903				
	2145	3134	4330			
300	1073	1567	2165			
	715	1045	1443			
	2436	3559	4909	6549		
350	1218	1779	2455	3274		
	812	1186	1636	2183		
	2727	3984	5489	7305	4603	
400	1364	1992	2745	3653	2302	
	909	1328	1830	2435	3069	
	3018	4408	6069	8062	5081	7089
450	1509	2204	3035	4031	2540	3545
	1006	1469	2023	2687	3387	4726
	3309	4833	6649	4409	6199	7762
500	1654	2416	3324	2205	3099	3881
	1103	1611	2216	2939	4132	5175
	3600	5257	7229	4787	6742	8435
550	1800	2629	3614	2394	3371	4217
	1200	1752	2410	3192	4495	5623
	3890	5682	7809	5743	7286	9107
600	1945	2841	3904	2871	3643	4554
	1297	1894	2603	3828	4857	6072
	4181	6107	8388	6170	7829	9780
650	2091	3053	4194	3085	3915	4890
	1394	2036	2796	4114	5219	6520
	4472	6531	9928	6598		
700	2236	3266	4964	3299		
	1491	2177	3309	4399		



Extraction forces

Extraction force in N per upper fixing for wall mounting

Brackets with mounting plates

Wall mounting with up to 200 mm facing (non-pressure-resistant surface) Please observe the width to projection dimension limits for number of brackets per arm, as the width to projection ratio decreases when two brackets are used per arm.

1 x mounting plate 250 x 290 x 15 mm	Width	Projection in cm						
incl. 1 x wall bracket 85 mm per arm	in cm	150	200	250	300	350	400	
Number of fixings: 8		148						
1 x mounting plate 450 x 200 x 30 mm		320						
incl. 1 x wall bracket 85 mm per arm	200	160						
or 1 x mounting plate 450 x 200 x 30 mm		142						
		105						
incl. 2x wall bracket 85 mm per arm		176	257					
Number of fixings: 12		380	553					
1 x mounting plate 640 x 200 x 30 mm	250	190	276					
incl. 1 x wall bracket 85 mm per arm		169	246					
or		124	181	100				
1 x mounting plate 640 x 200 x 30 mm	300	204	297	409				
incl. 2x wall bracket 85 mm per arm		439	639	880				
Number of fixings: 24		220	320	440				
1 x mounting plate 660 x 300 x 15 mm		195	285	393				
incl. 1 x wall bracket 85 mm per arm		231	209 337	289	618			
or		499	726	464	1329			
1 x mounting plate 660 x 300 x 15 mm	350	249	363	499	664			
incl. 2 x wall bracket 85 mm per arm	0.00	249	303	499	594			
Number of fixings: 12		163	238	328	436			
1 x mounting plate 660 x 390 x 15 mm		259	377	519	690			
incl. 1 x wall bracket 85 mm per arm		558	812	1116	1482	1865		
or	400	279	406	558	741	932		
1 x mounting plate 660 x 390 x 15 mm	400	248	362	498	662	834		
incl. 2 x wall bracket 85 mm per arm		183	266	366	487	613		
Number of fixings: 12		286	417	574	761	015	-	
······································		618	899	1234	1636	2058	2869	
lease note:	450	309	449	617	818	1029	1434	
rom a width of 451 cm additional		275	401	551	731	920	1284	
for mounting plates with a thickness of		202	295	405	537	677	944	
15 mm	500	314	457	628				
1 x wall bracket 85 mm incl.		677	985	1352	1789	2512	3141	
1 x shim plate 100 x 180 x 15 mm		339	493	676	894	1256	1571	
as central bracket required.		301	439	603	799	1123	1405	
- for mounting plates with a thickness of 30 mm		222	323	444	588	826	1033	
	550	341	498	683				
1 x wall bracket 85 mm incl.		737	1072	1469	1942	2732	3413	
2 x shim plate 100 x 180 x 15 mm as central bracket required.		368	536	735	971	1366	1707	
		328	478	656	868	1221	1527	
his means an additional 2 fixings will be		241	351	482	638	898	1123	
equired always.		369	538	738				
	600	796	1158	1587	2331	2952	3685	
		398	579	794	1165	1476	1843	
aking the width to projection dimension		354	516	709	1041	1320	1649	
mits into account, two brackets can also		260	380	521	766	971	1212	
e used per arm instead of one bracket	650	397	578	793				
er arm.		856	1245	1705	2504	3172	3957	
oes not apply to 250 x 290 x 15 mm		428	622	853	1252	1586	1979	
ounting plate! This has no impact on e extraction force!		381	555	761	1119	1418	1771	
		280	408	560	823	1043	1302	
the case of red-bordered cells, the	700	424	618	938		_		
bracket sub-assemblies are equipped with		915	1331	2019	2678			
wo brackets per arm.		458	666	1009	1339			
		407	593	901	1196			
		299	436	662	880			

In the event of installation on a pressure-resistant surface, the indicated extraction force decreases (see bracket overview)

Extraction forces

Extraction force in N per front fixing for

ceiling mounting

Please observe the width to projection dimension limits for number of brackets per arm, as the width to projection ratio decreases when two brackets are used per arm.

 1 x ceiling bracket 85 mm incl. 1 x wall bracket 85 mm per arm or
 2 x ceiling bracket 85 mm incl. 2 x wall bracket 85 mm per arm Number of fixings: 4 or 8
 1 x ceiling bracket 295 mm incl.

- 1 x wall bracket 260 mm per arm or

 2 x ceiling bracket 295 mm incl.
 - 2 x wall bracket 260 mm per arm Number of fixings: 12 or 24
- 1 x ceiling bracket 295 mm incl. 1 x wall bracket 295 mm per arm Number of fixings: 12

Please note:

from a width of 451 cm additional 1 x ceiling bracket 85 mm incl. 1 x wall bracket 85 mm required. This means an additional 2 fixings will be required always.

Taking the width to projection dimension limits into account, two brackets can also be used per arm instead of one bracket per arm.

Here, the indicated extraction force halves!

Does not apply to red-bordered cells and combination of wall bracket 295 mm with ceiling bracket 295 mm!

Width	Projection i	Projection in cm							
in cm	150	200	250	300	350	400			
	1175								
200	399								
	399								
	1388	1996							
250	470	673							
	470	672							
	1601	2303	3155						
300	541	775	1059						
	541	775	1059						
	1814	2611	3573	4745					
350	612	878	1199	1589					
	612	877	1198	1589					
	2027	2918	3991	5289	3331				
400	683	980	1338	1770	1118				
	683	980	1337	1770	2224				
450	2240	3226	4409	5832	3673	5099			
	754	1083	1477	1952	1232	1707			
	754	1082	1477	1951	2453	3403			
500	2375	3454	4745	3167	4433	5553			
	814	1174	1604	1068	1490	1864			
	813	1173	1604	2120	2964	3711			
550	2582	3755	5156	3437	4820	6032			
	884	1275	1743	1159	1620	2024			
	883	1275	1742	2301	3222	4031			
600	2789	4057	5568	4103	5206	6511			
	954	1377	1881	1381	1749	2184			
	954	1377	1881	2745	3480	4351			
	2996	4358	5980	4407	5593	6990			
650	1024	1479	2020	1483	1878	2344			
	1024	1478	2019	2948	3738	4670			
	3203	4659	7042	4711					
700	1094	1580	2375	1584					
	1094	1580	2374	3151					

F = force

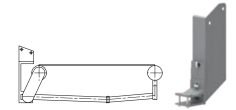
Shear forces

Shear forces in N per fixing for

rafter mounting

Please observe the width to projection dimension limits for number of brackets per arm, as the width to projection ratio decreases when two brackets are used per arm.

Rafter brackets are available as both	Width in cm	Projection i	Projection in cm						
left and right handed		150	200	250	300	350	400		
1x rafter bracket incl.	200	1635							
1 x wall bracket 85 mm per arm									
or		746							
2x rafter bracket incl.									
2 x wall bracket 85 mm per arm Applies to two brackets per arm on a rafter.	250	1932	2762						
		876	1215						
or		070	1215						
2 x rafter bracket incl. 2 x wall bracket 85 mm per arm	300	2230	3188	4348					
Applies to two brackets per arm,									
each with separate rafters.		1007	1398	1870					
1 x rafter bracket with	350	2527	3615	4924	6515				
1 x mounting plate incl. 1 x wall bracket 85 mm per arm		1138	1581	2114	2762				
or			1501	2	27.02	0000			
2x rafter bracket with	400	2824	4042	5501	7262	8992 4496			
2 x mounting plate incl.					3076	3712			
2 x wall bracket 85 mm per arm Applies to two brackets per arm		1269	1765	2358		1856			
on a rafter.	450	3122	4469	6077	8009	9922	13803		
or		3122	4468			4961	6901		
2x rafter bracket with		1400	1948	2602	3389	4094	5666		
2 x mounting plate incl. 2 x wall bracket 85 mm per arm			1510	2002		2047	2833		
Applies to two brackets per arm,	500	3342	4815	6572	8604 4302	12059 6029	15082 7541		
each with separate rafters.			2052 2		3550	4948	6173		
		1454		2765	1775	2474	3086		
ease note: om a width of 451 cm additional x rafter bracket incl. x wall bracket 85 mm	550	2622	5236	7143	9340	13114	16387		
		3633			4670	6557	8193		
		1579	2229	9 3003	3852	5379	6705		
s central bracket required.		1575	2225		1926	2689	3352		
	600	3924	5656	7713	11187	14169	17691		
aking the width to projection dimension mits into account, two brackets can also			1704 2406 32		5593 4603	7084 5810	8845 7237		
e used per arm instead of one bracket		1704		3241	2301	2905	3618		
er arm.	650	1216	4216 6077	8283	12018	15224	18996		
ere, the indicated extraction force alves! oplies only in the case of two brackets		4216			6009	7612	9498		
		1829	2584	3479	4944	6241	7769		
		1029	2304		2472	3120	3884		
er arm on separate rafters respectively! f two brackets per arm are mounted	700	4507	6497	9776	12850				
on <u>one</u> rafter, the shear force does <u>not</u>					6425				
lecrease!		1954	2761 40	4090	5284 2642				
weinor recommends the use of rafter prackets with mounting plate!					2042				



01

In the case of rafter mounting, the fixings are included in the order.

