

## Mounting instructions SZ240 and SZ242

Customized base plate, free-standing, upper anchor tube SZ118, for SCHATTELLO parasols. SZ240 can be used for parasols of up to 21 m<sup>2</sup> in size. For structural reasons, parasols exceeding a size of 21 m<sup>2</sup> must be set up with mounting component SZ242. In case of non-compliance, the MAY company cannot assume any liability.

The following instructions include all information necessary for the assembly of this base pedestal. To avoid any misunderstanding we advise you to read these instructions carefully and then keep them for later reference.

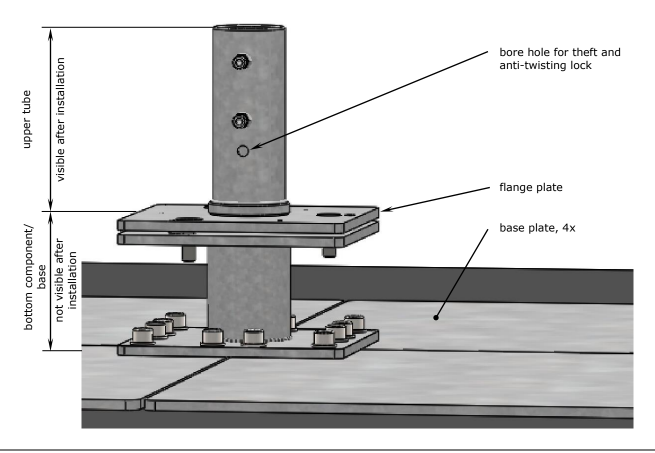


# Non- observation of mounting instructions can result in personal injuries or damage to property.

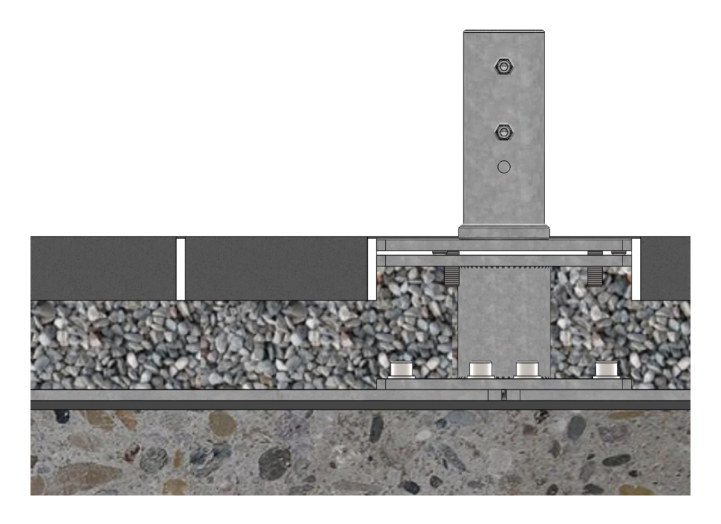
Please note that if these instructions are not observed, the manufacturer cannot assume any liability or guarantee.

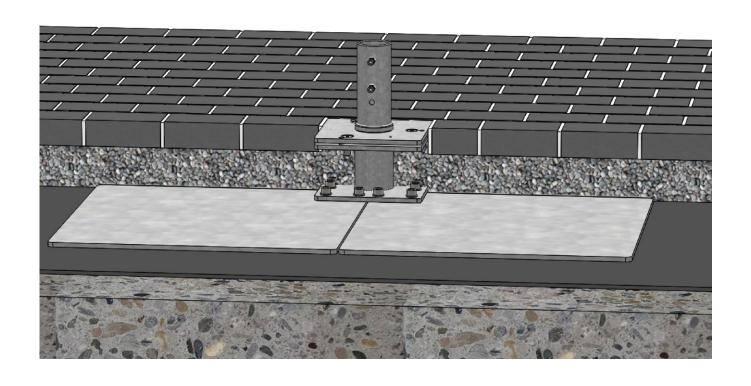
- Always follow the safety regulations.
- Should you not understand any part of these mounting instructions, please contact your MAY dealer.

## Diagram showing mounting procedure and materials





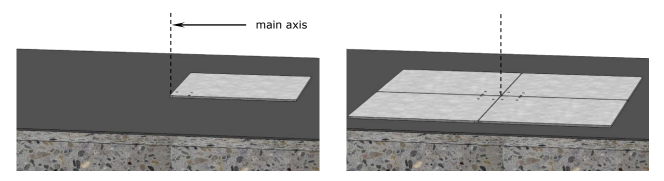






## Screwing the base pedestal together

1. Centre the 4 base plates around the spot determined for the main axis of your SCHATTELLO parasol. Each of the corners with three threads must point to the main axis.



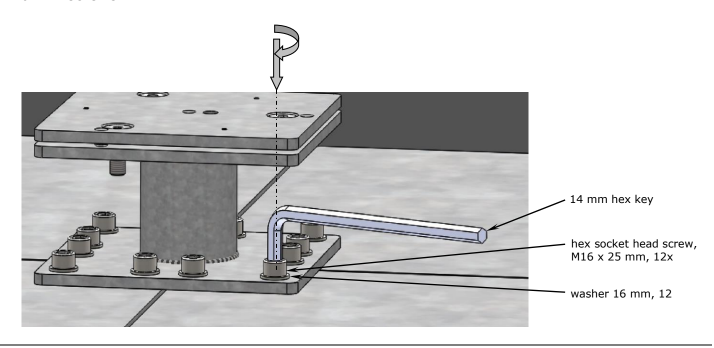
2. Determine the correct position of SZ240 / SZ242 after careful calculation of the main axis of the parasol. Allow enough clearance between parasols or from walls.



#### Parasols that are located too close together wear sooner.

Parasols may sway slightly. If there is not enough space between them, they may touch and abrade or scour the canopy fabric at the spoke ends.

- Make sure that there is a clearance of approx. 15 20 cm between the parasols (or between parasol and the wall of the house).
- 3. Screw the bottom component onto the base plates. To do so, place a 16 mm washer on a M16 socket head screw and tighten, using the 14 mm hex key provided. Do the same with all 12 screws.







### Screws that are not tightened correctly will work loose.

If screws are not tightened firmly enough, there will not be sufficient tensile force to trigger self-locking. If the screws are tightened too firmly and over-stressed, the screw connection may slacken.

- Tighten the screw manually using the enclosed hex key and extension. Exert as much force as possible. With the enclosed tools there is virtually no risk of over-stressing.
- The correct torque for a torque wrench is 210 Nm.



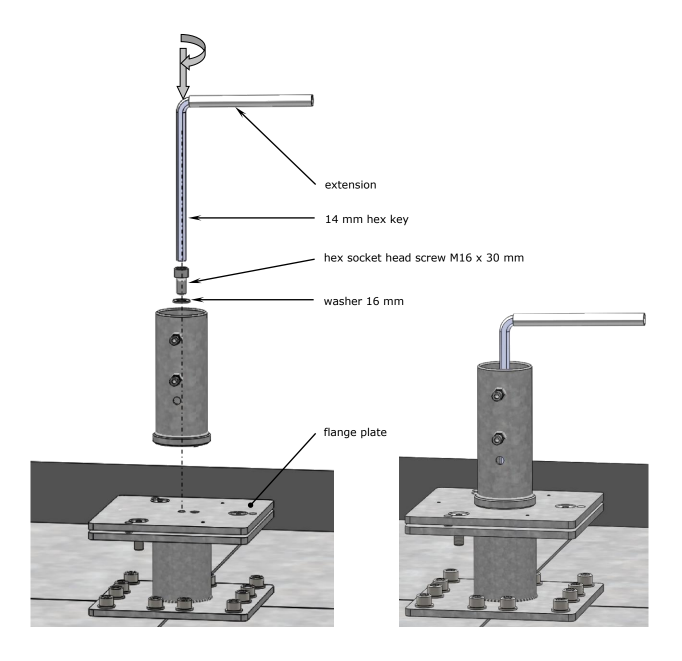
## Risk of damaging threads

Sand is harder than steel. Driving sand-covered screws and bolts may damage the threads.

• It is advisable to clean and grease screws / bolts and thread holes.



4. Screw the upper anchor tube onto the flange plate (cf. illustration). Slip the 16 mm washer on the M16 hex socket head screw and tighten, using the enclosed 14 mm hex key and extension.





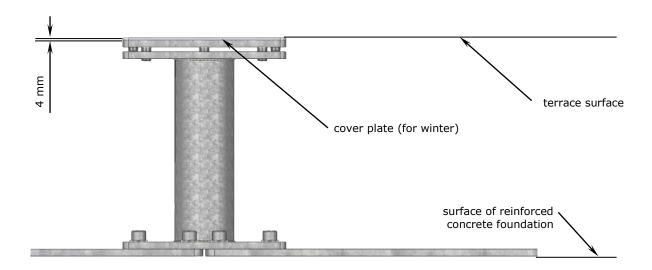
5. When setting the SZ240, make sure that the ground-level plate of the bottom component is (almost) flush (-4 mm) with the terrace floor surface.



### Avoid tripping hazard.

To ensure that the cover plate (needed as a protective cover in winter when the upper anchor tube has been removed) is flush, the bottom component of SZ240 / SZ242 must be set 4 mm below the terrace surface (cf. illustration). This checker plate for winter protection is 4 mm thick.

- Be sure to order the SZ240 / SZ242 bottom component with the correct height measurements so that it will fit properly between the top edge of the concrete foundation and the terrace floor surface. Please use our special MAY order form for custom-made production.
- In case of doubt, state a measurement that is slightly too short. Then this
  component can be jacked up with wedges. Measurements that are too long
  can, however, not be adjusted.
- The base plate must be sufficiently underpinned until it lies absolutely flat and cannot sway in windy conditions.
- When underpinning the base plate, make sure that there is no surface pressure that may damage the separation layer (e.g. bitumen layer) under the plate.
- For height measurements take into consideration that the cover plate is 4 mm thick.





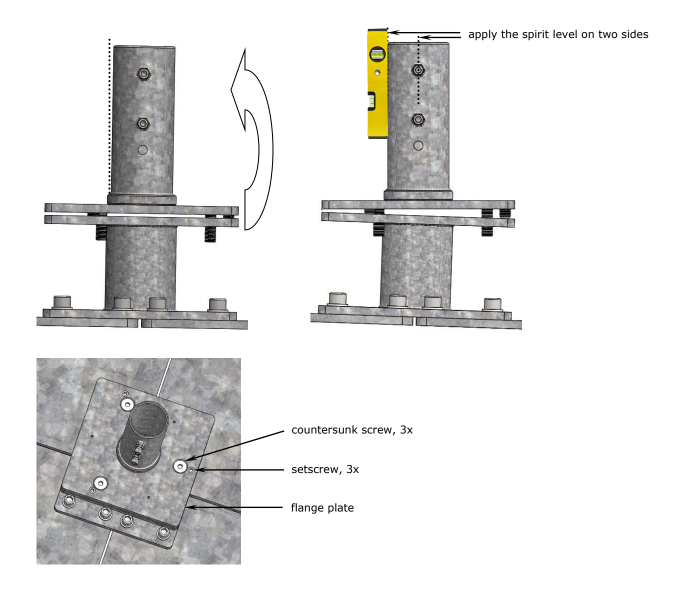
6. As a rule, the reinforced concrete foundation is not completely even, meaning that the parasol will not necessarily stand perfectly upright. In this case, the upper anchor tube must be straightened with the help of the setscrews.



# In order to ensure that the upper tube and the parasol are in a vertical position, the flange plate must be levelled .

If the upper anchor tube of SZ240 / SZ242 is not in an absolutely vertical position, the parasol will stand slanted. This would have a negative impact on the overall optical appearance, in particular when several parasols are in a row but not straight.

- Loosen the countersunk screws.
- Alternately apply a spirit level on two sides and adjust the position of the parasol with the setscrews.
- When you are sure that the upper anchor tube is in vertical position, tighten the countersunk screws.





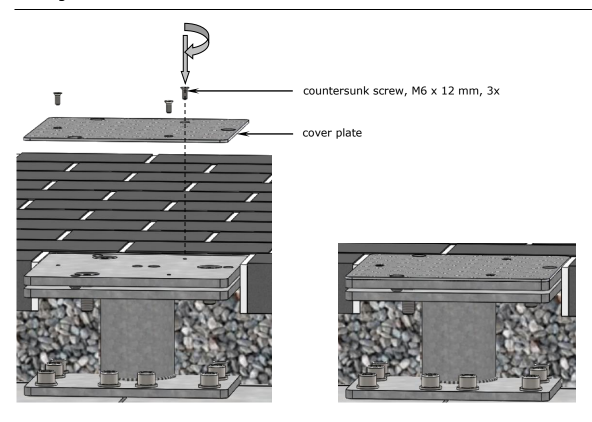
## Storage/Dismounting

- 1. Lift the parasol out of the anchor tube.
- 2. Remove the upper anchor tube completely by screwing it off.
- 3. Screw the cover plate onto the lower anchor tube. (cf. illustration)



#### The thread can get damaged.

When the cover plate is not on the lower anchor tube, sand may get washed into the flanks of the thread. As sand is harder than steel, the thread may get damaged when the screw is turned.



4. If you have two or more parasols, it is advisable to mark them and their accessories (e.g. with metal-stamped numerals or using a waterproof marker) as soon as they have been dismounted (e.g. for winter storage).

### Marking saves a lot of time and helps to keep things in order.

Tip

If clearly marked, each parasol can easily be assigned to its proper location and re-erected parallel to the wall of the house or next to the others.

• For clear and easy later assignment use the same number to mark the centre pole, the upper anchor tube and the lower anchor tube. For example, for parasol No. 1, all three parts should carry number 1, all three parts of parasol No. 2 should be marked with a 2, etc.



5. Grease the screws regularly to prevent them from rusting.

## **Project management**

All persons involved should discuss this installation option on site. If these instructions are provided to everyone during the planning period, arguments can be harmonised and therefore unnecessary costs for incorrect planning can be saved. In case this installation option is found not to be suitable, you may select another option from the MAY program. Customized options are available upon request depending on complexity.

Following parties may be involved:

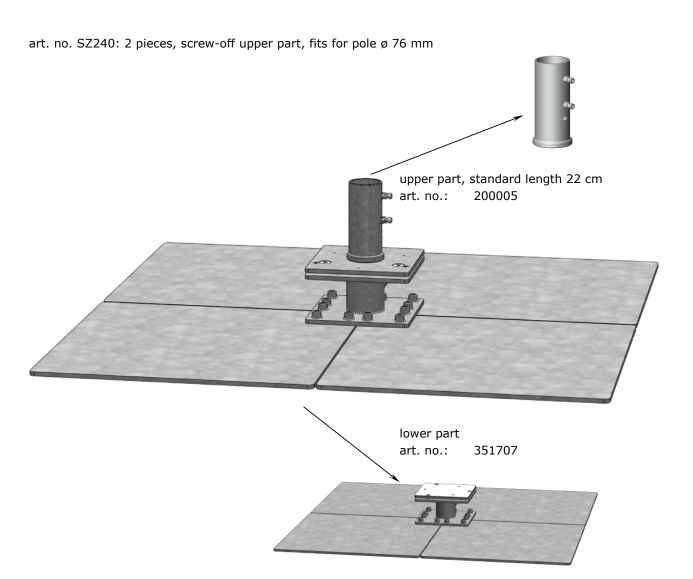
- 1. House owner: Approval of project, assumption of costs, order placement, etc.
- 2. Leaseholder / gastronome: Is the positioning of the parasols suitable for the seating, assumption of costs, etc.
- 3. Architect: General legal planning, positioning, statics of the flat roof (dynamic and static load by weight and wind), control and supervision of the workmen, etc.
- 4. Workmen: Roofer clarifies and mounts the installation option, pay attention to waterproofing sealing, setting heavy-duty anchor bolts, etc.
- 5. Electrician: Defines electrical connection, clarifies cable and control, etc.

# Free standing base plate 1450x1450x12mm, approx. 226 kg, SZ240



This order sheet must be filled out completely and supplied to the MAY company before production.

Can be used for SCHATTELLO parasols of up to 21m2 in size. For structural reasons, parasols exceeding a size of 21m² must be set up with mounting component SZ242. In case of non-compliance, the MAY company cannot assume any liability.



Combinable with pin and padlock, art. no. 200103.



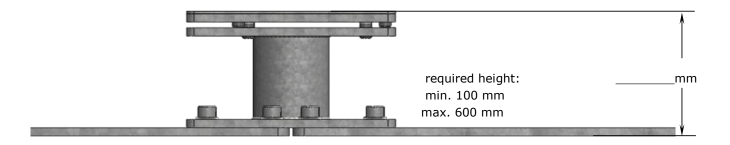
# Free standing base plate 1450x1450x12mm, approx. 226 kg, SZ240



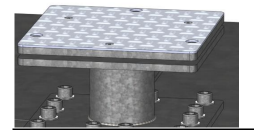
This order sheet must be filled out completely and supplied to the MAY company before production.

Lower part of SZ240 (351707) with top plate for winter protection.

All bases are custom-made. When ordering, please state the total height required, including winter top plate.



top plate:



When ordering, please fill in the fields below	w:	
Quantity:	(mandatory)	
(Dealer-) Name and address:		(optional)
(Dealer-) Commission:		(optional)
(Dealer-) Order number:		(optional)
(Dealer-) Name of clerk in charge:		(optional)
Order placed:		(mandatory)
Name	Date	
Only for May Gerätebau GmbH:		
Order number:		

# Free standing base plate 1450x1450x15mm, approx. 276 kg, SZ242



This order sheet must be filled out completely and supplied to the MAY company before production.

Applies to SCHATTELLO parasols sized 21 m<sup>2</sup> and more. Parasols less than 21 m<sup>2</sup> in size can be mounted with installation component SZ240.

art. no. SZ242: 2 pieces, screw-off upper part, fits for pole ø 76 mm upper part, standard length 22 cm art. no.: 200005 lower part 200095 art. no.:

Combinable with pin and padlock, art. no. 200103.



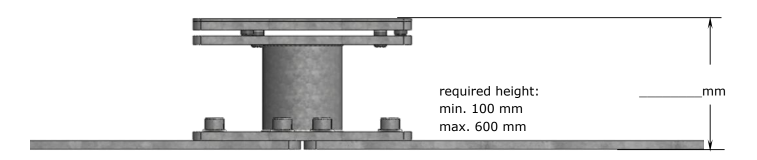
# Free standing base plate 1450x1450x15mm, approx. 276 kg, SZ242



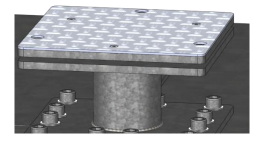
This order sheet must be filled out completely and supplied to the MAY company before production.

Lower part of SZ242 (200095) with top plate for winter protection.

All bases are custom-made. When ordering, please state the total height required, including winter top plate.



### top plate:



When ordering, please fill in the fields be	elow:	
Quantity:	(mandatory)	
(Dealer-) Name and address:		(optional)
(Dealer-) Commission:		(optional)
(Dealer-) Order number:		(optional)
(Dealer-) Name of clerk in charge:		(optional)
Order placed:		(mandatory)
Name	Date	
Only for May Gerätebau GmbH:		
Order number:		