

Mounting instructions DMZ411 / DMZ412 / DMZ414 / DMZ420 Full-frame pedestal with screw-on tube, for type MEZZO, DACAPO and FILIUS

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

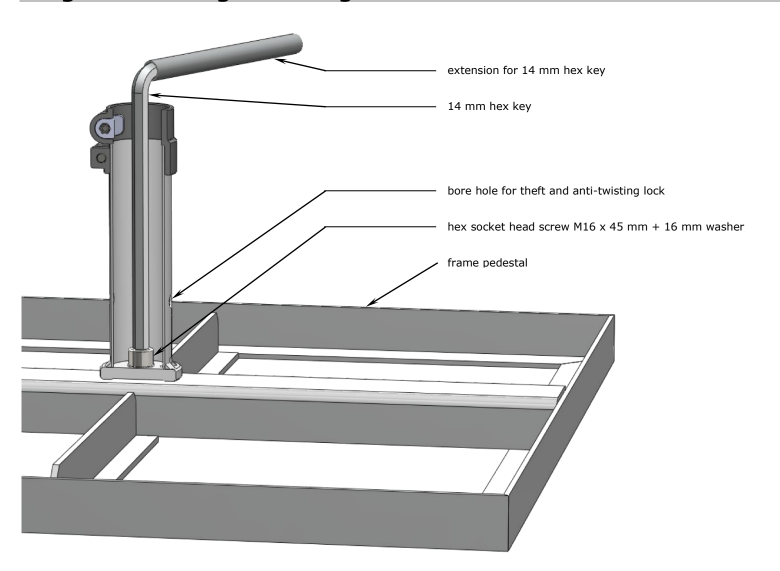


Non- observation of mounting instructions can result in personal injuries or damage to property.

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.

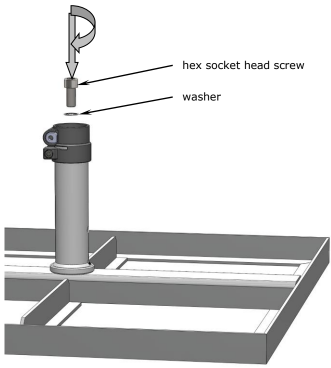
Diagram showing mounting materials and tools





Fixing the tube

1. Screw the tube onto the frame (cf. illus.). To do so, slip the 16 mm washer onto the M16x45mm hex socket head screw and tighten, using the enclosed 14 mm hex key and the extension.





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 overstressing.
- The correct torque for a torque wrench is 210 Nm.
- 2. Determine the location of your sunshade and place the frame pedestal there. Allow sufficient space between sunshades or between the wall of the house and the sunshade.



Sunshades that are located too close together wear sooner.

Sunshades 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. 15-20cm between the sunshades (or between a sunshade and the wall of the house).



3. Place concrete slabs into the frame. In the chart below you can see how many 18 kg concrete slabs you will need for your sunshade:

Size of sunshade	Number of concrete
	slabs needed
MEZZO, all sizes	4 slabs
DACAPO, all sizes except Ø 3.5m	4 slabs
DACAPO, Ø 3.5m	min. 6 slabs
FILIUS, all sizes	4 slabs



A falling sunshade can cause serious or even fatal injury.

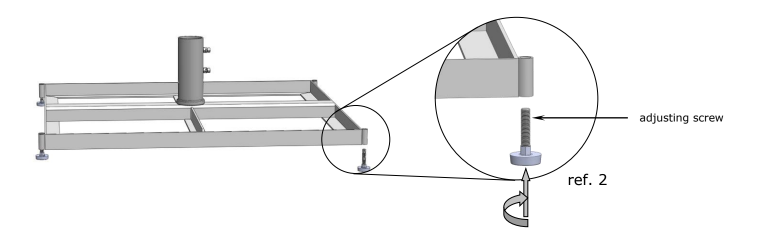
If the number of concrete slabs in the frame does not correspond with the size of the umbrella, the sunshade may fall and cause injuries.

- Observe the information given in the above chart.
- In windy locations the number of slabs must be increased.

Mounting adjustable feet

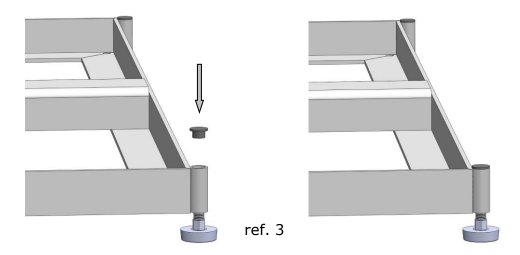
[for SZ412 only]

- 1. Take the adjustable feet from the packaging.
- 2. Screw the adjustable feet into the threaded corner sleeves of the frame as far as required. (cf. illus.)





3. Press on the end caps.



Mounting heavy-duty castors

[for SZ414 only]

- 1. Take the heavy-duty castors, the standard parts provided and the 7 mm hex key from the packaging.
- 2. Mount the castors by screwing them together with the standard parts into the corner sleeves of the frame as shown in the illustration below. Torque of max. 49 Nm.

