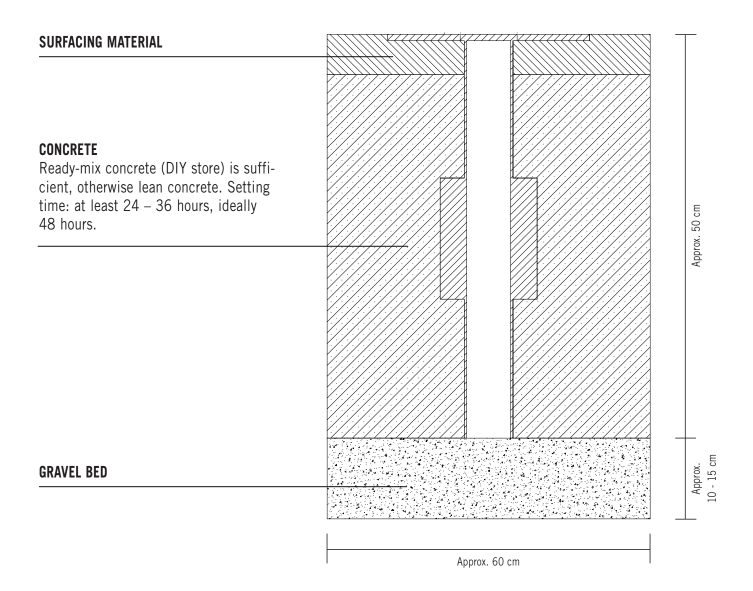
GROUND SLEEVE FOR CANTILEVER UMBRELLA – FOUNDATION FOR 4 X 4 M UMBRELLA MODEL

Foundation dimensions: L 60 x B 60 x H 50 cm

CAUTION:

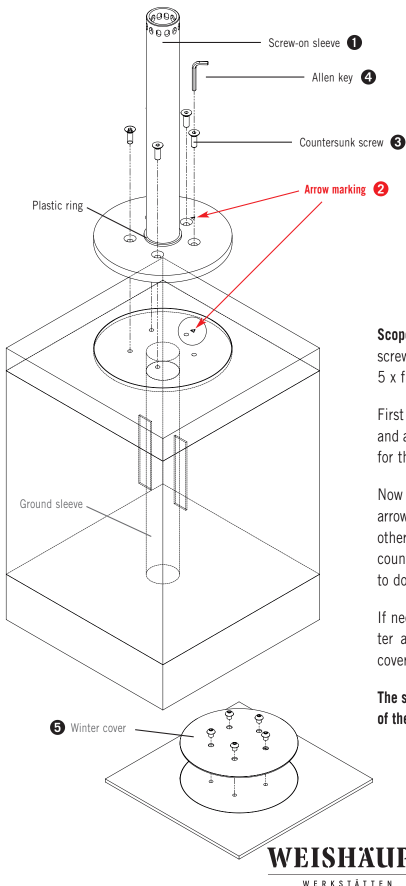
Note the arrow marking when setting the ground sleeve in concrete. The arrow must point towards the area to be shaded.

SEE DRAWING ON THE REVERSE SIDE





GROUND SLEEVE FOR CANTILEVER UMBRELLA – FOUNDATION FOR 4 X 4 M UMBRELLA MODEL



CAUTION:

Note the arrow marking when setting the ground sleeve in concrete. The arrow must point towards the area to be shaded.

Scope of delivery: 1 x ground sleeve, 5 x countersunk screw M10 x 30 mm, 1 x Allen key, 1 x winter cover, 5 x fillister head screw M10 x 16 mm

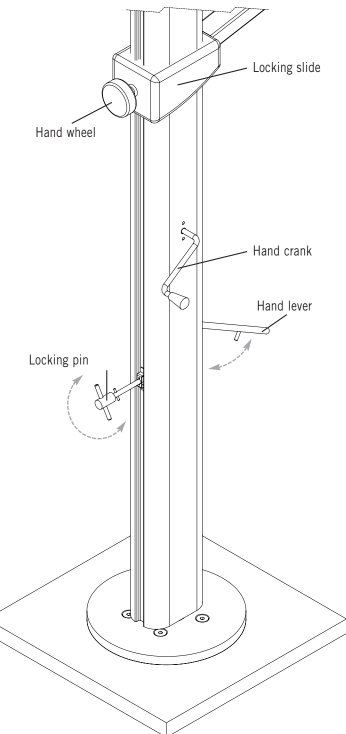
First set the ground sleeve in concrete as described and as shown in the diagram and allow sufficient time for the concrete to set.

Now align the screw-on sleeve **1** as shown by the arrow marking **2** (the arrows must lie on top of each other) and screw it to the ground sleeve using the countersunk screws **3**. You will need the Allen key **4** to do this.

If necessary, you can remove the umbrella in the winter and seal off the ground sleeve with the winter cover ⑤ provided.

The screw-on sleeve is included in the scope of delivery of the cantilever umbrella!

CANTILEVER UMBRELLA FOR 4 X 4 M UMBRELLA MODEL



Scope of delivery: 1 x cantilever umbrella, 1 x hand crank, 1 x screw-on sleeve

Fit the cantilever umbrella onto the fully installed screw-on sleeve. Use the locking pin to lock the umbrella in position. Turn the pin to lock it against the pole.

Putting the umbrella up:

- Step 1: Insert the hand crank.
- Step 2: Release the hand wheel at the umbrella pole.
- Step 3: Crank to open the umbrella canopy. (The locking slide automatically moves upward as you do so).
- Step 4: Set the umbrella to the desired angle and tighten the hand wheel.

Fold out the hand lever and use it to rotate the umbrella into the desired position.

