# wissmann raumobjektø

## **General hazard information:**

- The screws for mounting the TV must not be too long, otherwise the TV could be damaged inside.
- Please ensure that the cables are not damaged during installation. Damaged cables must be replaced immediately to avoid short circuits.
- Screws must always be screwed in straight way. Please do not damage the threads of the screws, otherwise the stability of the product cannot be guaranteed.
- Observe the weight limit of the respective TV mount as specified: www.wissmann-raumobjekte.de
- TV mounts are not suitable as children's toys (damage to the product and risk of injury can be the result of improper handling)
- Claims for damage or possible warranty claims due to incorrect installation or incorrect handling cannot be made to the manufacturer.
- <u>Products made of glass</u>: observe the weight limit at www.wissmann-raumobjekte.de.

Caution, glass is brittle and splinters if tilted. Always place on soft surfaces. Broken or splintered glass is a risk of accidents and should therefore be disposed of immediately.

- **TV mounts with wheels**: replace stiff wheels to avoid damage to soft wooden floors.
- <u>TV mounts with a rotating function</u>: To prevent damage to the cables due to tension, insert them loosely so that the cables are not pulled too tightly when the TV is rotated. To avoid chafing of the cables, use the spiral cover as cable protection at the cable entry.
- <u>TV mounts with a rotating function</u>: If a rotation axis is stiff (TV can hardly be rotated or cannot be rotated at all), please stop using the product and contact the manufacturer immediately: info@wissmann-raumobjekte.de
- <u>TV mounts for wall mounting</u>: our dowels are not suitable for all types of walls. Therefore, only use dowels suitable for your wall.
- <u>TV mounts for wall mounting</u>: If the wall holes were drilled too large, be sure to use larger dowels or alternatively adhesive dowels.
- <u>TV mounts for wall mounting</u>: The load-bearing capacity of the wall must be ensured by the user (the upper screws of the wall bracket bear the weight of the TV under tensile load)



## Installation instructions: TV-mount plate art126

Before starting the installation please read these instructions and follow step by step.

#### I.) Wall installation

 Put the lower plate to the wall, adjust it in the exact vertical position (by using a water level), mark it (red arrow), drill and mount (please use the included wall dowels). Then screw the wall plate together with the stainless steel washers.





 Pivoting direction and thus the direction of the extension arm decide. Correspondingly mark and put the extension arm right or left on the wall plate. (yellow arrows, 9 drilling)





3) For fixing the product to concrete, solid brick or sand-lime brick walls, use a 10 mm drill bit to drill the holes in a depth of 80 mm into the wall and insert the 4 wall dowels provided.

<u>Note:</u> The provided dowels and screws are for concrete, solid brick and sandlime brick walls.

<u>Note:</u> The provided dowels cannot be used for walls made out of wood or plasterboard. For aerated concrete or perforated bricks you need to stay in the dowel's load limit.

Please make sure whether the wall is strong enough to take the load of a flatscreen TV and please make sure to take the right dowels for your wall (please pay attention to description below)

Note: the drills for the dowels have to have the right size! If these drills are too big, it could cause a negative effect to the stability of the TV-mount.

The dowels <u>must tightly fit</u> into the holes in the wall. If necessary use 2K adhesive system for the dowels.

Most of the stress (tensile-load) is on the upper dowels and screws when the TV is swiveled forward 90°.

Load for the upper screws (approximate): Art126: 3 upper screws, tensile load 100% of the TV's weight (per screw)

The provided dowels are not suitable for all wall materials. UX 10 x 60 can be used with tension between 500 and 1,000 N (check table below). If necessary please use 2K adhesive system for the dowels.

| Universal plug UX<br>Highest recommended loads <sup>1</sup> for a single anchor.<br>The given loads are valid for wood screws with the specified diameter. |  |      |           |           |           |                        |                         |            |            |
|--|--|------|-----------|-----------|-----------|------------------------|-------------------------|------------|------------|
|  |  |      |           |           |           |                        |                         |            |            |
| Туре   |  |      | UX 5 x 30 | UX 6 x 35 | UX 6 x 50 | UX 8 x 40<br>UX 8 x 50 | <mark>UX 10 x 60</mark> | UX 12 x 70 | UX 14 x 75 |
| Nood screw diameter  |  | [mm] | 4         | 5         | 5         | 6                      | 8                       | 10         | 12         |
| Recommended loads in the resp  | pective base material F <sub>rec</sub> <sup>2)</sup> |      |           |           |           |                        |                         |            |            |
| Concrete   | ≥ C20/25   | [kN] | 0.30      | 0.40      | 0.60      | 0.60                   | 1.00                    | 1.50       | 1.80       |
| Solid brick  | ≥ Mz 12  | [kN] | 0.20      | 0.20      | 0.30      | 0.30                   | 0.50                    | 0.70       | 0.80       |
| Perforated sand-lime brick   | ≥ KSL 12   | [kN] | 0.30      | 0.40      | 0.40      | 0.50                   | 0.60                    | 0.80       | 0.80       |
| Vertically perforated brick  | ≥ HIz 12   | [kN] | 0.20      | 0.20      | 0.20      | 0.20                   | 0.20                    | 0.30       | 0.40       |
| Aerated concrete   | ≥ AAC 4 (G4)   | [kN] | 0.15      | 0.20      | 0.20      | 0.30                   | 0.40                    | 0.60       | 0.70       |
| Gypsum plasterboard  | 12.5 mm  | [kN] | 0.10      | 0.10      | 0.10      | 0.10                   | 0.10                    |            | -          |
| Gypsum plasterboard  | 25 mm  | [kN] | 0.10      | 0.15      | 0.15      | 0.15                   | 0.15                    | <i>u</i>   | -          |
| Gypsum fibreboard  | (Fermacell)  | [kN] | 0.20      | 0.20      | 0.20      | 0.20                   | 0.25                    | -          | -          |
| Gypsum block   | $\rho \ge 0.9 \text{ kg/dm}^3$                       | [kN] | -         | -         | -         | 0.15                   | 0.35                    | 0.45       | 0.50       |



Producer-information about dowels UX10 x 60:

| <b>UX</b> 10x60   |
|---|
| - 60 mm -<br>50x  |
| ø 10 mm<br>← ≥ 80 mm → ≥12,5 mm <del>/ →</del>  |
| 44444 $44444$ |
|   |
|   |
| <sup>1</sup> www.fischersafety.com  |
|   |

For more dowel information: www.fischersafety.com

4) Screw the wall bracket firmly into the wall plugs using the long screws included (6 x 60 mm).

#### II.) Installing the TV to the mount

- 1) Install the flat struts horizontally to the rear of your TV by using 4 of the 8 washers (the 4 headless screws of the struts have to show away from the TV).
- 2) In very rare cases, TV have a Vesa Norm of 600 mm. In this case, please contact us. We will send a 720 mm strut to replace the 450 mm strut.





**Note:** The installation of the flat horizontal struts has to be done by using the screws provided with your television. If these screws are too short, they'll have to be replaced by longer ones.

**Note:** Please check, that the longer screws are not too long. – If the screws touch the TV inside, the TV could be damaged. NEVER use screws which are too long. **Note:** for your support, we included 8 x M6 and M8 screws (max. 4 of these screws will be needed).

**Note:** if the cables have to be plugged into the TV behind the lower horizontal strut, please either do not use this strut or use the black plastic distance elements.

3) The 4 screws of the horizontal struts at the rear of the TV have now to be inserted into the vertical strut (two people should hold the TV). Adjust the TV to the position required (would help, if a third person can check that from a distance) and then screw it tight at the rear using washers and the 4 M8 nuts. Hide the nuts by using the black plastic covers.



4) Insert the cables into the arm next to the wall, routing it towards the wall plate. There the cables run downwards to the floor (for that: dismantle the wall plate)





## Note:

If the installation of your TV is not possible even by using one of our accessory kits, please contact us by sending a photo of the TV's backside:

info@wissmann-raumobjekte.de

We will find a solution immediately.