supplied to scrap me	etal utilization
regulations.	

# Order no. 1461414

### Safety for your suction grip!

Consisting of 2 stainless steel pads (fig. 1) with glued-on double sided special adhesive tape.

# Keep these operating instructions and pass them on to subsequent users!

Designated use: Stainless steel pads for gluing onto surfaces like, e.g., natural stone (marble), too small tile grids, or air-permeable tiles; suitable for ROTH MOBELI products.

Please note: Prior to attaching the stainless steel pads, determine the suitable position for the ROTH suction heads and thus for the stainless steel pads. Never try to attach the stainless steel pads onto broken or splintered tiles, only on flat areas, e.g. mosaic, natural stone etc., but never on plaster, wallpaper or similar materials!

The background must be solid and firm because otherwise there would be a risk that the attached stainless steel pad detaches and drops down together with the background material. It must be ascertained that the area to be pasted over is even because otherwise too little adhesive surface is achieved and the stainless steel pads would not properly adhere.

### Attaching:

In order to achieve optimal adhesion of the stainless steel pad on the tile, the tile must be cleaned by removing the grease and dust layer with thinner solution or a comparable fat-soluble fluid. After cleaning, the tile must be allowed to ventilate completely.

In order to accurately position the stainless steel pads, first suction-mount the pads centrally on both suction heads (do not yet strip off the adhesive film!). After doing this, hold the suction heads together with the attached stainless steel pads to the wall in order to check whether the result is satisfactory. You still have the possibility, e.g., to rotate the stainless steel pads to achieve a more pleasing result. If you are certain that the stainless steel pads are correctly aligned, mark their positions on the wall with a pencil (fig. 2).

Release the grip from the stainless steel pads by opening the toggle levers.

Now strip the protective plastic film off the first stainless steel pad and press the pad with your palms firmly to the wall for approx. 30 seconds. Repeat this with the second stainless steel pad.

After positioning, you must allow the adhesive to harden for at least 8 hours. After the end of this hardening time you can attach your mobile hand grip.

Note! Wait 8 hours before attaching the grip because otherwise there exists the risk that the stainless steel pad releases from the wall (adhesive material flows into the pores of the wall covering and solidifies there). Afterwards and before use, test the retaining strength – if possible by a person heavier than the user. Now the grip can be positioned and used according to the operating instructions.

#### **Detaching:**

In order to detach the stainless steel pads from the tile (fig. 3), the stainless steel pads must be removed with the help a screwdriver and wooden backing. To do this, insert the screwdriver under one corner of the stainless steel pad. Use the wooden backing to support of the screwdriver and protect the tile.



# Note!

Repeatedly insert the screwdriver anew. Take care of the tile. The remains of the adhesive can be removed with your finger (fig. 4). The stainless steel pads cannot be reused after removing.

#### Disposal:

The packing is to be supplied to the recycling system for valuable substances. The metal parts are to be utilization. Disposal must be done in accordance with the respective national legal

Änderungen vorbehalten

Subject to modification.

#### ROTH<sup>Sanitärprogramme GmbH</sup> **OBELI** D-72213 Altensteia Kohlbergstraße 5 Tel (+49) 07453/9381-0 Fax -23 Mail: info@mobeli.de **ROTH Stainless Steel Pads**

R

Internet: www.mobeli.de





