

## CZ – Instalace

Návod na instalaci do zdi

Podržte úchyt na zdi a tužkou či lihovým fixem označte otvory na vrtání. Vložte Bemeta produkt na přírubu a vyměřte místo pro umístění další příruby (např. u poličky na ručníky). Tímto postupem zamezíte zbytečnému vrtání a korekcím.

Beton

Hmoždinka: Ø 6

Vrut: minimálně 3,5x40

Cihla

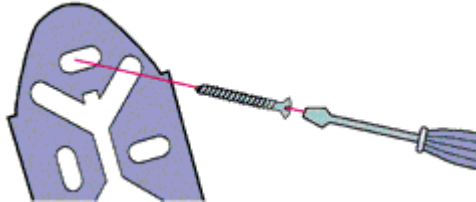
Hmoždinka: Ø 6

Vrut: minimálně 3,5x40

Rigips

Hmoždinka: uzlová

Vrut: M4 nebo M5



## DE – Montage

Tips für Montage der Wandbefestigung

Die Rückplatte an die Wand halten und mit einem Filzstift die Befestigungslöcher markieren. Halten Sie das Bemeta Produkt an der Rückplatte, um die nächste Rückplatte auszumessen. Das Bemeta - Befestigungssystem ermöglicht eine Montage ohne überflüssiges bohren.

Beton:

Dübel: Hohlraumdübel (Nylon, Tox oder Fischer)

Schrauben: Minimum 3,5 x 40

Leichtbeton:

Dübel: Hohlraumdübel (Nylon, Tox oder Fischer)

Schrauben: Minimum 3,5 x 40

Ziegel:

Dübel: Hohlraumdübel (Nylon, Tox oder Fischer)

Schrauben: Minimum 3,5 x 40

Gips:

Dübel: Spreitzdübel

Schrauben: M4 oder M5

## **ENG – mounting**

### Tip for mounting of wall plates

Place wall plate on the wall just where you want it and mark with a pen where the holes will be. Initially drill the top hole and fasten the plate without tightening the screw. This is especially practical when mounting objects on tile to avoid making unnecessary holes. Also, this procedure helps when mounting two plates placed a specific distance apart from each other such as a towel rail.

The mounting instructions provided are meant only as an illustration and guide. All walls and surfaces are slightly different and may require a different type of mounting system than described below. If you have any questions or if you have any doubts as to the proper mounting procedure, we highly recommend you contact a professional for installation assistance.

### Concrete

Use expansion screws or nylon toggles for heavier objects meant to take more weight. In some concrete walls, you may need to drill with a hammer-drill. Choose a drill bit with the same dimensions as the anchor.

### Drywall

Use a plastic screw anchor or a nylon toggle, which expands on the inside when the screw is tightened. A nylon toggle 1" to 1¼" works well for most Bemeta products. The unique design of the nylon toggle allows it to work either as a toggle or an insert. In addition, the nylon construction makes it ideal for uses in applications subject to possible corrosion.

### Brick

Brick is almost as hard as concrete, but can easily crack when you drill close to the edge. Use expansion screws or nylon toggles for heavier objects meant to take more weight. In some brick walls, you may need to drill with a hammer-drill. Choose a drill bit the same dimensions as the anchor.

### Plaster

Use a plastic screw anchor or a nylon toggle, which expands on the inside when the screw is tightened.

Plaster can be porous. Drill a hole with the same diameter as the anchor, which should be gently pushed or hammered into the hole.

For heavier objects meant to take more weight, you should not use a plastic screw anchor or nylon toggle in a plaster wall. The best method of mounting in this case is to use a wood screw going into a beam or a "stud" behind the plaster.

### Particle board

Use a plastic screw anchor or a nylon toggle, which expands on the inside when the screw is tightened. A nylon toggle 1" to 1¼" works well for most Bemeta products. The unique design of the nylon toggle allows it to work either as a toggle or an insert. In addition, the nylon construction makes it ideal for uses in applications subject to possible corrosion.

## **RUS – Установка**

### Советы по монтажу

Приложите скобу к стене и карандашом или спиртовым фломастером отметьте отверстия для сверления. Вставьте продукт Bemeta на фланец и отмерьте место для размещения следующего фланца (например: у полочки для полотенец). Таким образом, Вы избежите ненужных работ по сверлению и дополнительному корректированию.

### Бетон

Дюбель: О 6

Шуруп: минимум 3,5 x 40

### Кирпич

Дюбель: О 6

Шуруп: минимум 3,5 x 40

### Rigips

Дюбель: узловой

Шуруп: М4 или М5