ACSSWHI01

## WARNING

The wall mounted folding shower seat is designed to withstand a maximum vertical static load of **120 kg**, exceeding this loading limit may lead to permanent damage. Please use the fixing kit included (Fischer DuoPower 10x50 wall plug and M8 screw) for installation on concrete and solid brick walls. Other wall structures, such as aerated concrete, perforated blocks or pre-wall mounting systems with plasterboard requires special fixing kits. For plasterboard walls, specialist fixings must be purchased, available from any DIY or hardware store or contact Product Support on +44 (0)20 8441 0352 for more information.

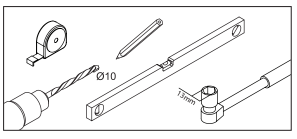
### **Installation Guideline**

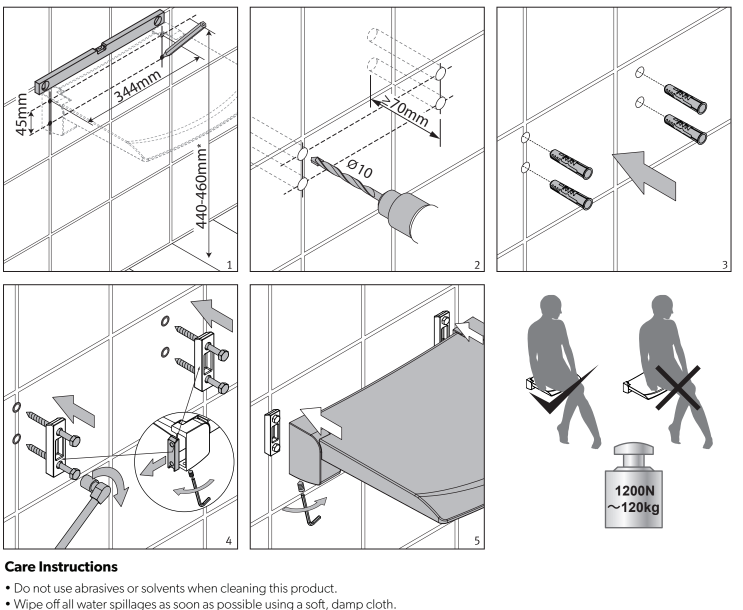
Making Bathrooms Beautiful

• Using a suitable drill bit, drill holes in the marked positions to a suitable depth. If drilling through tile, use a ceramic drill bit.

• Insert wall plugs level with the surface of the wall. If fitting to a tiled surface, wall plugs should be inserted below the tile surface to avoid cracking. NB. For plasterboard walls, specialist fixings should be purchased, available from any DIY or hardware store.

• Fig.5 - Ensure the retaining grub screw is installed securely.

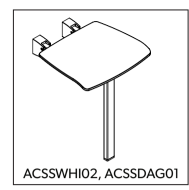




BATHROOMS BEAUTIFUL

MAKING

# Shower Seats Maximum Loading Capacity



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### WARNING

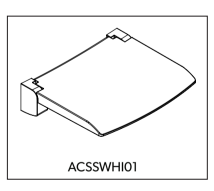
The wall mounted folding shower seat is designed to withstand a maximum vertical static load of

**150 kg,** exceeding this loading limit may lead permanent damage. Please use the fixing kit included (Fischer DuoPower 12x60 wall plug and M10 screw) for installation on concrete and solid brick walls. Other wall structures, such as aerated concrete, perforated blocks or pre-wall mounting systems with plasterboard requires special fixing kits. For plasterboard walls, specialist fixings must be purchased, available from any DIY or Hardware

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Recommended loads in the respective base material Frec<sup>2</sup>

Wood Screw Diameter (mm)	10	
Substrate	kN	kg
$\checkmark$ Concrete $\geq 20/25$	1.5	150
Solid Brick $\geq$ Mz 12	1.3	130
Solid Sand-Lime Brick $\geq$ KS 12	1.5	150
Aerated concrete $\geq$ PB 2, PP 2 (G2)	0.24	24
Aerated concrete $\geq$ PB 4, PP 4 (G4)	1	100
	0.35	35
Perforated Sand-Lime Brick $\geq$ KSL 12	0.75	75
I Gypsum Block	0.5	50
Gypsum Plasterboard 12.5mm	-	-



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Wood Screw Diameter (mm)	8	8	
Substrate	kN	kg	
$\checkmark$ Concrete $\geq$ 20/25	1.2	120	
Solid Brick $\geq$ Mz 12	1.2	120	
✓ Solid Sand-Lime Brick ≥ KS 12	1.2	120	
$\blacksquare$ Aerated concrete $\ge$ PB 2, PP 2 (G2)	0.2	20	
<b>!</b> Aerated concrete $\geq$ PB 4, PP 4 (G4)	0.6	60	
$\blacksquare$ Vertically Perforated Brick $\ge$ HIz 12	0.25	25	
Perforated Sand-Lime Brick <u>&gt;</u> KSL 12	0.7	70	
I Gypsum Block	0.35	35	
I Gypsum Plasterboard 12.5mm	0.5	50	

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All sizes and measurements are approximate, but we do try and make sure they are as accurate as possible. In the interest of continuous product development, HiB reserves the right to alter specifications as necessary. E & OE.