

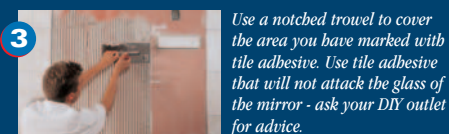
# No more steamy mirrors

## How to install mirrorheating



**1** Measure the mirror, and mark the intended position on the wall.

Fit flexo piping in the wall, from the location of the mirror to the nearest junction box.



**3** Use a notched trowel to cover the area you have marked with tile adhesive. Use tile adhesive that will not attack the glass of the mirror - ask your DIY outlet for advice.

Press the mirror-heating mat into the tile adhesive so that it is fixed firmly and evenly. Then cover the mat with an even layer of tile adhesive.



**5** Run the heating mat supply line through the flexo piping and lead it up to the junction box.

You can now choose to fit the mirror directly on the tile adhesive, or wait until the tile adhesive dries and use acid-free silicone. REMEMBER: the tile adhesive you use must be approved for fitting mirrors.



**7** For an even more attractive finish, tile the wall all the way up to the edge of the mirror so that the tiles are flush with the mirror surface.

We all know how irritating steamed-up mirrors can be, and mirrors have a tendency to steam up quickly - particularly in small bathrooms. However, a simple and invisible solution to the problem is available, in the form of a heating mat fitted behind the mirror. The mat heats the mirror to eliminate the effects of the temperature difference. You can set up the mirror-heating mat to switch on together with the bathroom light. This provides you with "no-steam" comfort, and consumes no more energy than a standard 60W light bulb.

It is easy to fit the heating mat behind the mirror. It presents no problem for any experienced DIY enthusiast. However, please remember that connections to the mains power supply must be carried out by an authorised electrician.



### DEVI heating mat for mirrors.

Width x length	Output in W
50x70	50
60x60	50
60x80	70

Ulvehavevej 61

DK-7100 Vejle

Tel.: +45 76 42 47 00

Fax: +45 76 42 48 17

www.devi.com



# Warm, dry towels

The DEVI towel-drier means warm, dry towels for all the family - all day long.

The towel-drier is easy to install and is ideal for bathrooms, kitchens, utility rooms and holiday homes. The towel-drier is also sure to please hotel guests ...

The DEVI towel-drier is a low-energy product that uses no more current than an ordinary light bulb. The design is simple and looks good with all kinds of interior design. It is available in three sizes in both chrome and white.

## Technical data:

### H20

Chrome No. 9880424  
White No. 9880416  
20 W at 230 V 220/230 V  
220/230 V  
Height: 282 mm  
Width: 553,5 mm  
Depth: 120 mm

### H40

Chrome No. 98804941  
White No. 98804941  
40W at 230 V  
220/230 V  
Height: 482 mm  
Width: 582 mm  
Depth: 120 mm

### H60

Chrome No. 98804123  
White No. 98804115  
60 W at 230 V  
220/230 V  
Height: 682 mm  
Width: 553,5 mm  
Depth: 120 mm



Ulvehavevej 61

DK-7100 Vejle

Tel.: +45 76 42 47 00

Fax: +45 76 42 48 17

[www.devi.com](http://www.devi.com)

