HAFELE

Eilox Panel mounting system

For easy construction of pre-walls



- > Exact fit provided by hook-in lips
- Same rail for wall and component
- > With flange on the underside, e.g. for guiding cables
- > Extremely low installation height and therefore space



Application

The Eilox panel mounting system originated from store fixtures. This system provides fast mounting, quick and easy conversion or replacement of elements.

The Eilox hook-in profile is used for mounting wall panels as well as for wall units, pictures, mirrors and wall cladding. Profile sills, promotional elements, displays, impact protection panels are easily, reliably and invisibly fixed with Eilox.

Hook-in profile installation







→ Eilox Cover profile





> Area of application:	For laterally facing the Eilox Standard

hook-in profile, for use as mirror frame

> Material: Aluminium

> Finish/colour: Anodized E6/EV1, silver coloured

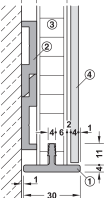
> Installation: For push fitting

A1 non-combustible according to Fire resistance:

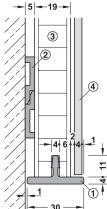
DIN 4120-1

Length mm	Cat. No.
2000	783.53.951
6060	783.53.956

Packing: 1 piece



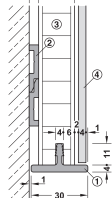
- 1 Cover profile
- 3 Wall panel



- Eilox Mini hook-in profile
- 4 Mirror

2 Eilox Standard hook-in profile

4 Mirror



1 Cover profile

3 Wall panel

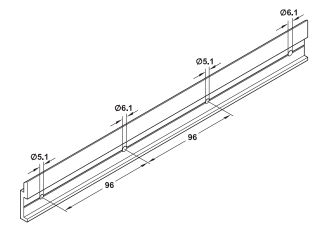
13

Room Design

HAFEL

→ Eilox Standard Hook-in profile





Material:

Version: Screw holes at 96 mm intervals,

for Hospa 5.0 or Varianta 6.0

> Installation: For screw fixing

> Load bearing capacity: Depends on the supporting

substructure

A1 non-combustible according to DIN 4120-1 > Fire resistance:

Max. 1,000 mm height distance between 2 hook-in profiles.

Length mm	Cat. No.
2000	783.53.001
6050	783.53.006

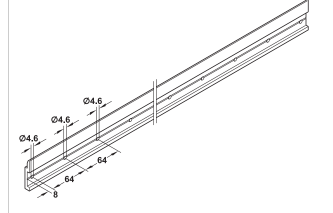
Packing: 1 piece

Order reference

Rails without holes for glue fixing available on request.

→ Eilox Mini Hook-in profile





Material: Aluminium

Screw holes at 64 mm intervals, Version:

for Hospa 4.5

> Installation: For screw fixing

Load bearing capacity: Depends on the supporting

substructure

A1 non-combustible according to DIN 4120-1 > Fire resistance:

Max. 600 mm height distance between 2 hook-in profiles.

Length mm	Cat. No.
2000	783.53.021

Packing: 1 piece

Order reference

Rails without holes for glue fixing available on request.

DGH-M 2021, HDE-en, 11/20; Dimensional data not binding. We reserve the right to alter specifications without notice.

13

Room Design