



AQUAPANEL®

03/2020

AQUAPANEL® Traverse

for attaching light brackets





Description

AQUAPANEL® Traverses are used for fitting wall-mounted loads up to 1.5 kN/m (e.g. mounting bolts, shelving, handrails) onto drylining walls made with AQUAPANEL® Cement Board Indoor panelling.

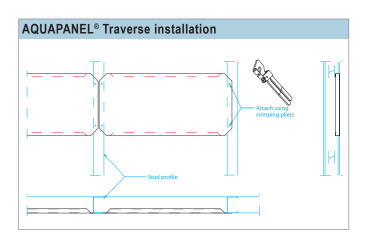
AQUAPANEL® Traverses are a further development of the Knauf metal sheet traverses. They are resistant to alkalis and moisture and are available with (type MH) or without (Type M) timber insert.

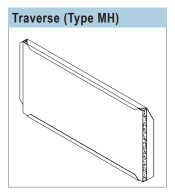
Technical information		
Modular centres	625 mm	
Height	approx. 290 mm	
Plate thickness	approx. 0.75 mm with special corrosion-resistant coating	
Тур М	without core-impregnated MDF insert	
Тур МН	with core-impregnated MDF insert approx. 18 mm thick	

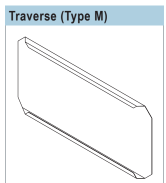
Load capacity	
the following maximum loads apply with single layer of board	Traverse M: up to 0.7 kN/m Traverse MH: up to 1.5 kN/m
■ with a single layer of AQUAPANEL®	Traverse M and Traverse MH:
Cement Board Indoor with tiles or with two layers	up to 1.5 kN/m

Handling and installation

AQUAPANEL® Traverses are crimped twice on each side to the supporting metal framework using crimping pliers.







Method of delivery

Traverse M: 30 pcs/boxTraverse MH: 15 pcs/box

Item codes: 87270 (M625) 87272 (MH625)



AQUAPANEL® is a technologically advanced building system. Because it's a system, it involves clear step-by-step process from design idea to project completion. AQUAPANEL® cement board panels, accessories and services work in unison – you can be certain that your project will all come together as planned.

www.AQUAPANEL.com

AQUAPANEL® is a registered trademark.

aquapanel.info@knauf.com

Knauf Aquapanel GmbH & Co. KG, Zur Helle 11, 58638 Iserlohn, Germany