



AQUAPANEL[®] Rustproofed Screw SN 40

for AQUAPANEL® Cement Board Outdoor

Be certain, choose AQUAPANEL®





Description

AQUAPANEL[®] Rustproofed Screw SN 40 has been specially developed for fixing AQUAPANEL[®] Cement Board Outdoor to timber substructures. The screw length is I = 40 mm.

The screws are made from V2A stainless steel. The AQUAPANEL $^{\odot}$ Rustproofed Screw SN 40 has a HiLo-thread which ensures optimum grip in timber substructures.

The screw also has milling ribs under the countersunk head, thereby ensuring a flush and clean countersinking of the head.

The screws have a star drive for the optimized transmission of torques.

Processing

The screws are installed flush so that the screw heads are level with the plane of the board with screw spacing ≤ 250 mm. Note the spacing from the edges of minimum 15 mm. The use of screwdrivers with depth control is recommended.

Material coverage

Wall:	15 screws/m ² , stud spacing 60 cm
	25 screws/m ² , stud spacing 30 cm
Ceiling:	25 screws/m ² , stud spacing 30 cm

Method of delivery

AQUAPANEL® Rustproofed Screw SN 40: 250 pcs/pack

Item code: 87197

AQUAPANEL®	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
© 2016 EN-06/16	All technical changes reserved. Only the current printed instructions are valid. Our warranty is expressly limited to our products in flawless condition. The constructional and structural properties and characteristic building physics of Knauf systems can solely be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require the express permission of Knauf Aquapanel GmbH & Co. KG, Zur Helle 11, 58638 Iserlohn, Germany.