

Technical data sheet

nail plug "FIX-DICHT A2" countersunk head with stainless steel A2 screw nail and A2 sealing disc

The nail plug "FIX-DICHT A2" countersunk head made of pure nylon with A2 stainless steel screw nail and A2 stainless steel sealing washer with vulcanised neoprene seal enables guick installation with high pull-out values in solid building materials. It can be subsequently adjusted using its cross recess. The sealing disc reliably prevents moisture from penetrating the fastened element and the building material. Faster and more favourable installation is achieved than with conventional tinsmith screws. The use of rustresistant materials makes this fixing particularly suitable for outdoor use.



Temperature resistance: -40°F to +176°F

Safety coefficient:

5

Product specification

Article number	Dowels-Dim. Ø x L mm	Disc Ø x L mm	Drill bit Ø mm	Drilling depth min. mm	Installation deph min. mm	Effective length max. mm	Box contents	outer carton
11 082	6 x 30	15	6	35	25	5	100 pcs.	1.000 pcs.
11 082	6 x 35	15	6	35	25	10	100 pcs.	1.000 pcs.
11 082	6 x 40	15	6	35	25	15	100 pcs.	1.000 pcs.
11 082	6 x 50	15	6	35	25	25	100 pcs.	1.000 pcs.
11 082	6 x 60	15	6	35	25	35	100 pcs.	1.000 pcs.
11 082	6 x 80	15	6	35	25	55	100 pcs.	1.000 pcs.
11 082	6 x 30	20	6	35	25	5	100 pcs.	1.000 pcs.
11 082	6 x 35	20	6	35	25	10	100 pcs.	1.000 pcs.
11 082	6 x 40	20	6	35	25	15	100 pcs.	1.000 pcs.
11 082	6 x 50	20	6	35	25	25	100 pcs.	1.000 pcs.
11 082	6 x 60	20	6	35	25	35	100 pcs.	1.000 pcs.
11 082	6 x 80	20	6	35	25	55	100 pcs.	1.000 pcs.



Technical data sheet

nail plug "FIX-DICHT A2" countersunk head with stainless steel A2 screw nail and A2 sealing disc

Extraction values in kilo-Newton*

Plug ø	Concrete C20/25 (B25)	Brick MZ 20	Sand lime brick KSV 20
6	1,5 kN	1,35 kN	1,15 kN
8	2,1 kN	1,95 kN	1,7 kN

^{*} All data is based on values determined during factory tests by Hüfner-Dübel GmbH. They serve only as general technical installation information and do not constitute a building authority approval. The possible applications must be checked on site and adapted to the conditions.

www.huefner-duebel.de