

PRODUCT DATA SHEET

HAPATEC HELI A2/A4

PRODUCT DESCRIPTION

The Hapatec Heli of A2/A4 stainless steel is a panel fastener. The screw has an ornamental head with TX drive.

MATERIAL

A2 stainless steel:

- · Suitable for salty atmospheres to a limited extent
- · Acid-resistant to a limited extent
- · Suitable for chlorine-containing atmospheres to a limited extent
- · Can be used in use classes 1, 2 and 3
- · Not suitable for timbers containing a large amount of tannins such as cumarú, oak, merbau, robinia, etc.

A4 stainless steel:

- · Suitable for timbers containing a large amount of tannins such as cumarú, oak, merbau, robinia, etc.
- · Suitable for salty atmospheres
- · Acid-resistant to a limited extent
- · Can be used in use classes 1, 2 and 3
- · Suitable for chlorine-containing atmospheres to a limited extent

APPROVAL

• European Technical Assessment ETA-11/0024 Self-drilling screws as timber fasteners





APPLICATION IMAGE



© by E.u.r.o.Tec GmbH \cdot Last updated 12/2024 \cdot We reserve the right to make changes and amendments.

Page 1 of 2

PRODUCT DATA SHEET

HAPATEC HELI A2/A4

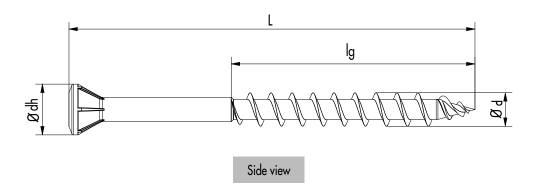
ADVANTAGES

- · The special screw geometry reduces the torque needed to drive it in
- This means that the risk of the screw tearing off from the relatively soft A2/A4 stainless steel is thus reduced
- · Screws can be screwed in smoothly thanks to the TX drive

PRODUCT TABLE

Hapatec Heli stainless steel A2, A4					
Art. no.	Dimensions Ød x L [mm]	Thread length lg [mm]	Head diameter Ødh [mm]	Drive	PU
A2 stainless steel					
100060	5.0 x 50	30	7.5	TX25 ●	200
100062	5.0 x 60	36	7.5	TX25 ●	200
A4 stainless steel					
100059	4.5 x 50	30	7.0	TX20 •	200
100059/BLACK	4.5 x 50	30	7.0	TX20 •	200
100055	4.5 x 60	36	7.0	TX20 •	200
100056	4.5 x 70	42	7.0	TX20 •	200
100057	4.5 x 80	48	7.0	TX20 •	200
100051	5.0 x 50	30	7.5	TX25 ●	200
100052	5.0 x 60	36	7.5	TX25 ●	200
100053	5.0 x 70	42	7.5	TX25 •	200
100054	5.0 x 80	48	7.5	TX25 •	200
100058	5.0 x 100	60	7.5	TX25 •	200

DRAWING



If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology Department (technik@eurotec.team).

@ by E.u.r.o.Tec GmbH \cdot Last updated 12/2024 \cdot We reserve the right to make changes and amendments.

Page 2 of 2