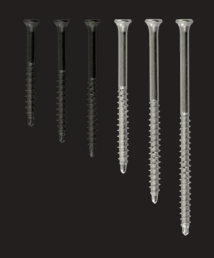


FALIDA

FACADE SCREW







FALIDA facade screws provide high-quality, visually refined fastening for cladding profiles made from both native and modified wood species.

The pronounced drill tip, optimized thread with reduced insertion torque, and reinforced 3-zone countersunk head ensure optimal fastening performance.

The combination of anti-split milling ribs beneath the head and a diameter-optimized screw head ensures a clean, visually appealing finish and allows for precise angled and slanted screw installation.

FALIDA enables both face fixing and concealed fixing of cladding boards, depending on the board profile, allowing for a clean and flawless appearance.

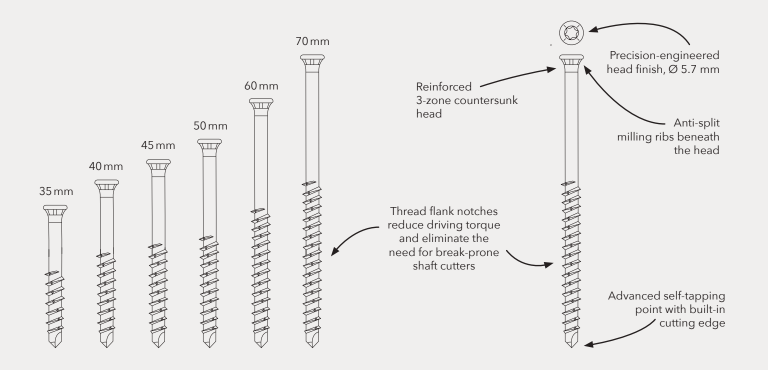
For flame-treated and pre-weathered surfaces, the facade screws are also available with a black coated finish.

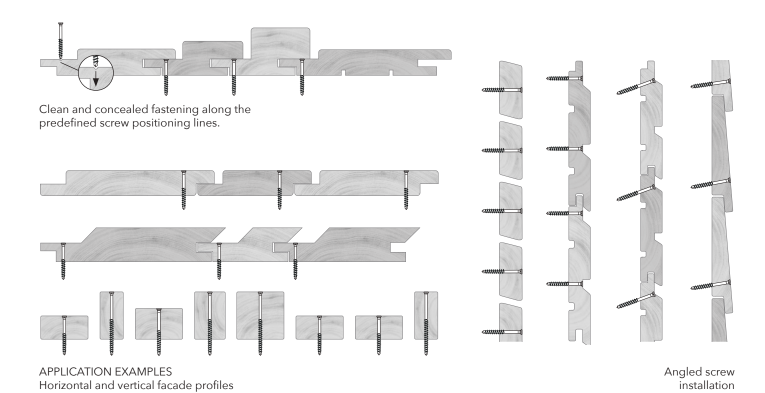
The A2 austenitic stainless steel variant meets enhanced requirements for deformation resistance and corrosion protection. Its screw geometry ensures long-lasting and secure load transfer.

C€ according to DIN EN 14592-2008

FALIDA2		Stainless Steel A2	Stainless Steel A2 black
Description	PU	Prod. No.	Prod. No.
4.0 x 35 mm	250 PCS	044002000	045002000
4.0 x 35 mm	500 PCS	044003000	045003000
4.0 x 40 mm	250 PCS	044102000	045102000
4.0 x 40 mm	500 PCS	044103000	045103000
4.0 x 45 mm	250 PCS	044202000	045202000
4.0 x 45 mm	500 PCS	044203000	045203000

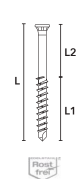
FALIDA2		Stainless Steel A2	Stainless Steel A2 black
Description	PU	Prod. No.	Prod. No.
4.0 x 50 mm	250 PCS	044302000	045302000
4.0 x 50 mm	500 PCS	044303000	045303000
4.0 x 60 mm	250 PCS	044402000	045402000
4.0 x 60 mm	500 PCS	044403000	045403000
4.0 x 70 mm	250 PCS	044502000	045502000
4.0 x 70 mm	500 PCS	044503000	045503000











OVERVIEW							
Dimensions mm		Ø 4.0					
L	L1	L2	stainless steel	stainless steel black			
35	21	14	-				
40	24	16	-				
45	26	19	-				
50	28	22	-				
60	34	26	-				
70	40	30	-				
Screw head Diameter			5.7				
TX drive			TX15				
Material			Stainless steel A2 1.4567 C€				
Drilling capacity			Aluminium with a maximum wall thickness of 1.5 mm				