

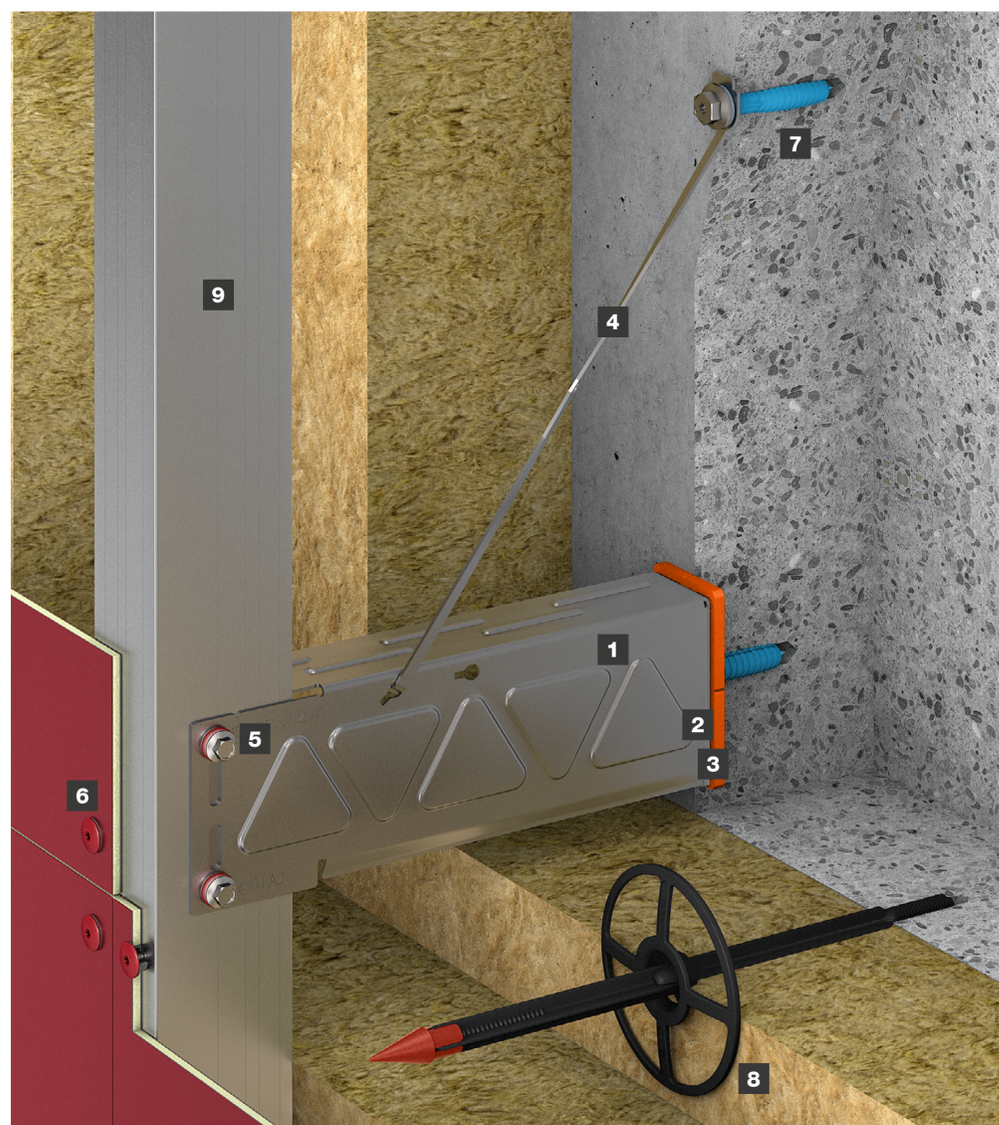
No.	Application	Product	No.	Application	Product
1	Fixing timber to aluminium	Self-drilling screw JT9-S-2-4.8xL	4	Facade cladding to aluminium substructure 1.0-2.0 mm	EJOFAST® screw JF3-LT-2-5.5 + centring grommet
2	Fixing wall bracket (stainless steel/aluminium) with support profile (aluminium)	Self-drilling screw JT9-2/5-5.0 VARIO	5	Facade cladding to aluminium-/steel substructure 1.5-2.5 mm	Self-drilling screw JT3-LT-3-5.5x30 + centring grommet
3	Insulation fixing	DH insulation support anchor	6	Facade cladding to timber substructure	Self-drilling screw JT4-LT-2/6-6.0x50 + centring grommet



Processing advice: Wobble-free fastening when using the LT/STS Tool

CROSSFIX® is a complete system

The individual components and the appropriate EJOT® accessories



1 Console

Stainless steel (A2/A4). Reach 40-400 mm in 20-mm-steps, larger reach possible. Stress plate and thermal stop captive pre-assembled



2 Stress plate

For a higher load impact or load bearing capacity



3 Thermal stop

For even better U-values



4 Powerkey

For ideal load transmission



5 Self-drilling screw VARIO

Sliding and fixed point screw including sliding washer with buffer zone for connecting consoles and support profiles



6 LT-System

Screws and centring grommets for fastening cladding panels to support profiles



7 Anchoring

Facade anchors, metal anchors or chemical anchors for fastening the consoles and support profiles in the load-bearing wall (depending on the structural requirements)



8 Insulation support anchor

For fixing insulating material



9 Support profiles

Support profiles in different versions for cladding panels

