

Heraklith® | Wood screw



The Heraklith® | Wood screw is specifically suited for mounting solid wood wool cement panels to wooden structures. The wood screw is made of galvanised steel with a standard C2 corrosion class surface treatment. C4 class is also available as an option. The screws have a decorative matt powder coat finish and are available standard in white and beige. Other RAL colours are available upon request.

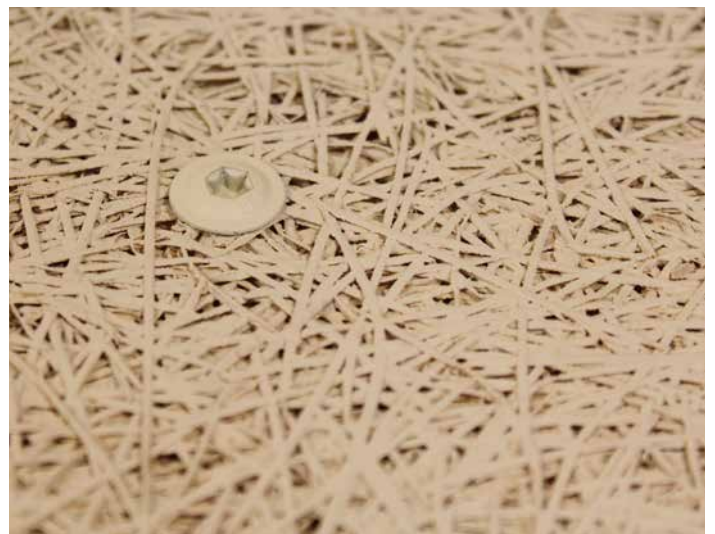
Advantages

- Steel screw head with matt powder coating as a decorative finish
- Simple installation: no pre-drilling necessary
- Special drill tip for quicker installation and to prevent wood splitting
- Minimal anchorage depth
- C2 corrosion class standard, C4 available upon request
- Available in white and natural (other RAL colours upon request)

Application range

Suitable for mounting wood wool cement boards to wooden battens for internal and external use (no direct weathering), including: parking garages, bottom of balconies, porches, technical areas and basements.

The required number of screws and positioning depends on the size and type of panel (see processing instructions on www.heraklith.co.uk). The necessary anchorage for the screws is equal to 1/3 of the screw length with a minimum depth of 25 mm.



Wood screw

Technical specifications

Corrosion class	C2*
Head diameter	14 mm (C4: 16mm)
Head thickness	2.5 mm
Screw diameter	4.5 mm
Minimum anchorage depth in wood	1/3 screw length (min 25 mm)
Screw drive	Torx T30
Recommended anchoring material	Wood

* Optionally available in C4 class

Wood screw range

Article number natural	Article number white	Screw length (mm)	Panel thickness to (mm)	Units / pack
596718	596724	50	25	200
596720	596726	60	35	200
596722	596727	80	55	200

Different colours upon request

