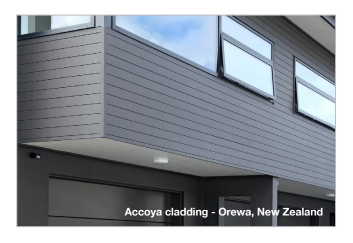


Altenloh, Brinck & Co was founded in 1823 and was the first company to undertake the industrial production of screws in Germany. In 1967 the company revolutionised the industry with the invention of the SPAX universal screw. The SPAX range has been continually improved and has become hugely popular around the globe, specified by architects, engineers and builders. With more than 15 years operating in the Pacific region, and a decade working with team at Accoya, SPAX Pacific is a local company that is backed by a global brand delivering a German product.



Since its launch in 2007, hundreds of builders and architects have made

Accoya their material of choice in homes and buildings for applications such as cladding and decking. Accoya brings unprecedented reliability for timber; it is checked and trusted not to visibly swell, shrink or distort. Highly durable, it withstands the test of any climate and is a highly rot resistant wood. And what's more, Accoya has a 50 year above ground and 25 year in ground/freshwater warranty. You can expect to enjoy your Accoya wood for many decades to come.





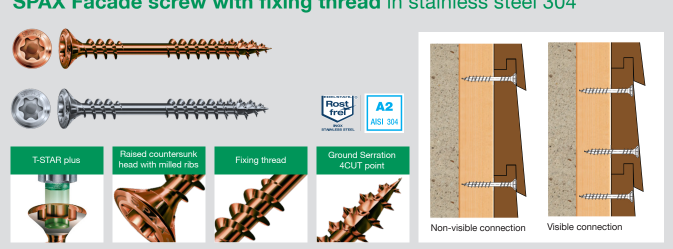
Two high quality companies with brilliant products are partnering to deliver the smarter solution for all timber facades, decks and boardwalks.





## The smarter combination for facades

## SPAX Facade screw with fixing thread in stainless steel 304



SPAX T-STAR plus T20 drive ensures maximum torque transmission. The raised countersunk head make the SPAX a feature. Ribs under the head ensure clean countersinking. The fixing thread provides a permanent connection of the cladding, allowing for natural movement in the timber without putting pressure on the screw head. SPAX 4CUT point effectively reduces splitting of the timber. Available in antique in 304 stainless steel and standard in 304 stainless steel.

## SPAX Facade screw with very small head in stainless steel 304



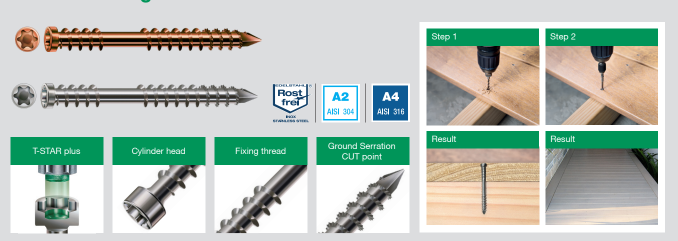
SPAX T-STAR plus T20 drive ensures maximum torque transmission. The very small raised countersunk head of the SPAX is ideal for a non-visible connection in most cladding profiles. The special CUT point reduces splitting and provides a fast and efficient installation. Not recommended for exposed and harsh environments.





# The smarter combination for decks & boardwalks

## SPAX Decking screw in stainless steel 304 and 316



The ideal fastening system for Accoya decking in low and high corrosive areas. SPAX T-STAR plus T25 drive ensures maximum torque transmission. The SPAX fixing thread locks the boards securely to the substructure and eliminates squeaking or loosening of the decking boards. The small SPAX cylindrical head provides for an impeccable visual appearance. Available in antique in 304 stainless steel and standard in 304 stainless steel.

## SPAX for decking, boardwalks and footbridges in stainless steel 316



The ideal solution for commercial boardwalks, decks and bridges in corrosive and harsh environments. SPAX T-STAR plus T40 drive ensures maximum torque transmission. The SPAX fixing thread locks the boards in place, though allowing for natural timber movement, eliminating the need for retightening of the screws. This reduces maintenance and prolongs the lifespan of the timber structure. The SPAX cylindrical head provides for an impeccable visual appearance.





#### SPAX PACIFIC PTY. LTD.

ALTENLOH, BRINCK & CO - GROUP SINCE 1823

Australia

Phone: 07 4056 2009 · info@spaxpacific.com

New Zealand

Phone: 09 570 7447 · info@spaxpacific.co.nz

#### YOU CAN ALSO FIND US AT:

facebook.com/spacpacific

youtube.com/channel/UCFwam99WlzAuVzUGfhf8rLw

o www.instagram.com/spaxpacific

in www.linkedin.com/company/spax-pacific-pty-ltd

03-2022 | Photo credits: © Gunnar Ries, Flickr, CC BY-SA 2.0 © Murray Fredericks © Accoya © SPAX Pacific





Accoya wood and products made from Accoya can be found on www.accoya.com/au/where-to-buy

