

SPAX[®]
Die Schraube



Decking

The ideal Stainless Steel Screw for Timber Decking

SPAX Decking Screw

particularly suited for coastal
and corrosive areas

- Available in 304 A2 or 316 A4 stainless steel
- Permanent protection against corrosion
- Cylinder head
- Fixing thread
- Easy screwing*
- SPAX typical ground serrations
- T-STAR plus recess
- CUT point

*We recommend pre-drilling



Now available in Bonus Packs
with FREE SPAX accessories



SPAX PACIFIC PTY. LTD. - ALTENLOH, BRINCK & CO - GROUP
Australia - PO Box 1027 - North Cairns QLD 4870 | Phone: 07 4056 2009 | info@spaxpacific.com
New Zealand - PO Box 55104 Eastridge - Auckland 1146 | Phone: 09 570 7447 | info@spaxpacific.co.nz

www.spaxpacific.com



The ideal Stainless Steel Screw for Timber Decking

SPAX Decking Screw

Stainless Steel A2/304



A2

| Dimensions [mm] | | | | | Packaging unit | SPAX-No. |
|---|-----------------|-------------------------|---------------------------|------------|-------------------|---------------|
| Thread Ø d1 | Length total Ls | Maximum board-thickness | Length partial thread LgT | BIT size T | SPAX BOX [pieces] | |
| 5.0 Ø d _k = 7.0 mm | 40 | 12 | 21 | 25 | 200 | 0537000500403 |
| | 50 | 19 | 21 | 25 | 200 | 0537000500503 |
| | 60 | 24 | 26 | 25 | 100 | 0537000500603 |
| | 70 | 28 | 31 | 25 | 100 | 0537000500703 |
| | 80 | 32 | 36 | 25 | 100 | 0537000500803 |

SPAX Decking Screw

Stainless Steel A4/316



A4

| Dimensions [mm] | | | | | Packaging unit | SPAX-No. |
|---|-----------------|-------------------------|---------------------------|------------|-------------------|---------------|
| Thread Ø d1 | Length total Ls | Maximum board-thickness | Length partial thread LgT | BIT size T | SPAX BOX [pieces] | |
| 5.5 Ø d _k = 7.0 mm | 40 | 12 | 22 | 25 | 200 | 0538000550403 |
| | 50 | 19 | 22 | 25 | 200 | 0538000550503 |
| | 60 | 24 | 26 | 25 | 100 | 0538000550603 |
| | 70 | 28 | 32 | 25 | 100 | 0538000550703 |
| | 80 | 32 | 38 | 25 | 100 | 0538000550803 |



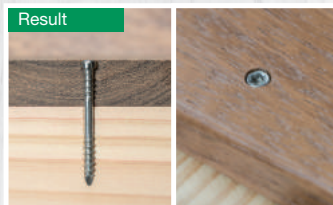
Step 1

Step 1: Drill the boards and substructure with a SPAX Step Drill. Use the complete length of the drill at the highest possible speed (around 3,000 rpm).



Step 2

Step 2: Drive the decking screw straight in with a *T-STAR plus* T25 BIT without stopping until the head is flush.



Result

Result: Impeccable visual appearance with minimal splitting. Long lasting connection with minimum movement due to fixing thread.



See why more builders are converting to SPAX.

Watch our short video.

Now available in Bonus Packs



includes **FREE** SPAX Step Drill, *T-STAR plus* T25 Drive BIT & SPAX Spacers.