













Contents





Decking	A2 A4 Rost
SPAX for wooden decks	T
■ in A2/304 stainless steel	
SPAX for wooden decks	Tr.
■ in A4/316 stainless steel	
SPAX for decks, boardwalks and footbridges	φ
■ in A4/316 stainless steel	08–09
Decking accessories	
Alignment of decking boards	
■ SPAX Kaiman pro	10–11
■ SPAX Spacer	10–11
SPAX Pads	10–11
For a clean screw pattern	
SPAX Step drill, hardwood drill Ø 4 mm and Ø 6 mm	12–13
For optimal force transmission	
SPAX BITcheck T-STAR plus	
SPAX-BITS T-STAR plus	
SPAX drive STOP	14–15
For creating air transfer paths	40.4
SPAX Air	16-17
DELTA®-SEAL	
	(III)
SPAX Construction screw with washer head	
6.0 mm in DELTA®-SEAL 7.0 0 mm in DELTA® OF AL	
■ 8.0 mm in DELTA®-SEAL ■ 10.0 mm in DELTA®-SEAL	
SPAX Metal Screw	
■ 6.0 mm in DELTA®-SEAL	22–23



For the connection of wooden decks in A2/304 stainless steel.











SPAX Decking screw

in A2/304 stainless steel.

Easy fastening, even in hardwood*

Step 1: Drill the boards and substructure with a SPAX Step drill (see p. 13). Use the complete length of the drill at the highest possible speed (around 3,000 rpm).

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

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

The SPAX advantages:

- T-STAR plus T25
- Cylinder head
- Fixing thread
- SPAX typical ground serrations
- CUT point
- A2/304 stainless steel
- Synthetic coating
- Certified proof of origin

*We recommend pre-drilling in hardwoods.







SPAX Decki A2/304 stainle	A2 AISI 304							
Dimensions [mm]	Dimensions [mm] Packaging unit							
Thread Ø Length total Maximum Length partial BIT size SPAX d1 Ls board-thickness thread LgT T [piece								
	40	12	21	25	200	0537000500403		
	50	19	21	25	200	0537000500503		
5.0 Ø Head = 7.0 mm	60	24	26	25	100	0537000500603		
Ø Head = 7.0 IIIII	70	28	31	25	100	0537000500703		
	80	32	36	25	100	0537000500803		















For the connection of wooden decks in corrosive environments in A4/316 stainless steel.











SPAX Decking screw

in A4/316 stainless steel.

Easy fastening – even in hardwoods* Permanent corrosion protection.

Step 1: Drill the boards and substructure with a SPAX Step drill (see also p. 13). Use the complete length of the drill. Use the highest possible speed (around 3,000 rpm).

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

Result: Impeccable visual appearance and low splitting effect when sinking the cylinder head. Safe connection due to fixing thread.

The SPAX advantages:

- T-STAR plus T25
- Cylinder head
- Fixing thread
- SPAX typical ground serrations
- CUT point
- A4/316 stainless steel
- Synthetic coating
- Certified proof of origin

*We recommend pre-drilling in hardwoods.





SPAX Decking screw A4/316 stainless steel						
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]	
	40	12	22	25	200	0538000550403
	50	19	22	25	200	0538000550503
5.5 Ø Head = 7.0 mm	60	24	26	25	100	0538000550603
	70	28	32	25	100	0538000550703
	80	32	38	25	100	0538000550803

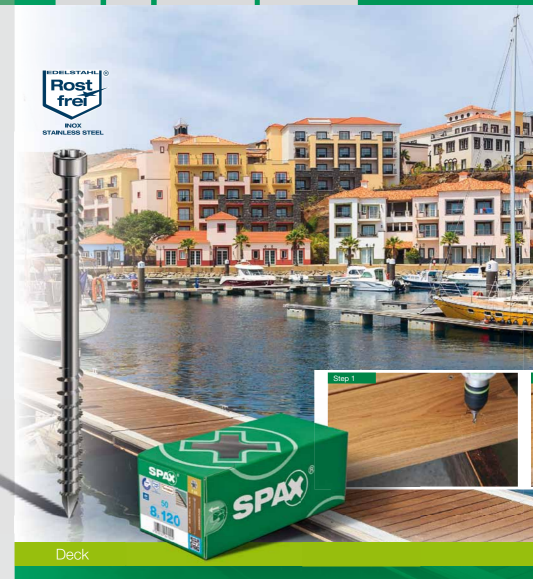












The screw for decks, boardwalks and footbridges in A4/316 stainless steel.











SPAX for decks, boardwalks and footbridges

in A4/316 stainless steel.

The ideal screw for corrosive environments such as coastal areas and for treated timbers. We recommend pre-drilling with a SPAX 6 mm step drill over the entire length of the screw. This product is the ideal solution for boardwalks, decks and other commercial applications in corrosive environments.

Step 1: Pre-drill with a SPAX step drill 6 mm diameter over the entire screw length (see page 13). The wooden decking board displayed is 45mm thick.

Step 2: Fasten with SPAX-BIT T-STAR plus T40.

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

The SPAX advantages:

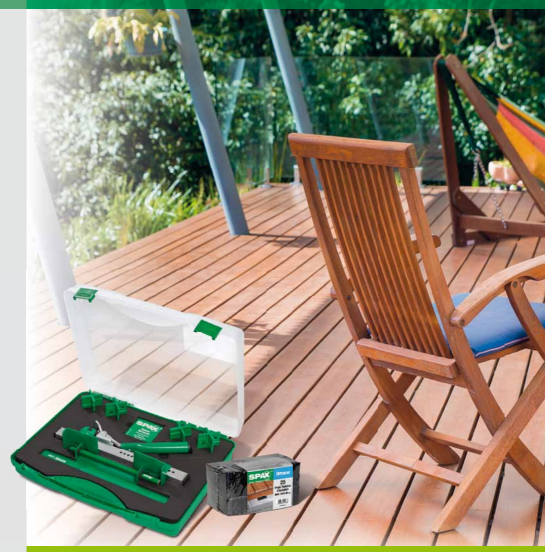
- T-STAR plus T25
- Cylinder head
- Fixing thread
- SPAX typical ground serrations
- CUT point
- A4/316 stainless steel
- Synthetic coating
- Technical specifications available



*We recommend pre-drilling in hardwoods.







The accessories for aligning warped decking boards.





for aligning warped decking boards.

Warped boards can only be straightened with considerable force. Thanks to its patented lever principle, the Kaiman multiplies your lever pressure by a factor of 12. The Kaiman will not damage or leave any marks on the decking boards, unlike using tensioning straps or wedges.

SPAX Kaiman pro

SPAX Wrench (Kaiman *pro*) for the easy alignment of warped coverboards

SPAX positioning guide (Liner)

4 joint gauge for 4 joint widths: $4, 5, 6, 7\,\text{mm}$

Packaging unit: 1 set in a case SPAX-No.: 5009409872009





SPAX Spacer

Joint gauge for 4 joint widths: 4, 5, 6, 7 mm Check the deck board manufacturer's recommended spacing

12 spacers in a handy reusable plastic tub

Packaging unit: 3 tubs per outer box SPAX-No.: 5000009186209





SPAX Pads

Protects the wood substructure from rising damp and improves the acoustics of foot traffic

Dimensions: 100 x 100 x 8 mm

25 pieces bundled

Packaging unit: 10 x 25 pieces per outer box SPAX-No.: 5000009186609









The accessories for a clean, professional finish.





for a clean, professional finish.

Pre-drilling is highly recommended to achieve a professional finish and reduce stress cracks around the screw, ultimately saving time, money and maintenance in the long run. The SPAX Step drill cuts a clean recess for the cylinder head to avoid water collecting around the screw head.

SPAX Step drill for softwood

With 2 drilling steps of 4.1 mm and 6.5 mm diameter





SPAX Step drill Ø 4mm for hardwood

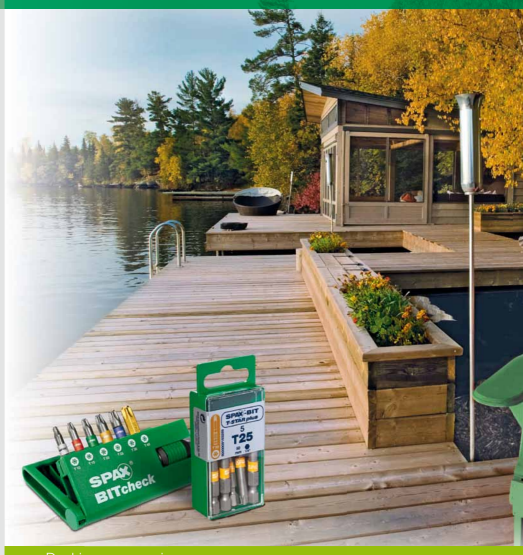




SPAX Step drill Ø 6mm for decks, boardwalks and foodbridges







Decking accessories

The accessories for optimal force transmission.





for optimal force transmission.

Colour coded SPAX *T-STAR plus* BITs are specially designed for SPAX screws and are available in bit sizes T10 to T40. With SPAX *T-STAR plus* BITs, you can archieve better force transmission, longer service life, quicker insertion and a better fit to save you both time and money. Colour coding makes it fast and easy to find the right bit.

SPAX-BITs T-STAR plus T25





SPAX BITcheck T-STAR plus

Rapidaptor BIT holder with 6 SPAX-BITs T-STAR plus,





SPAX-No.: 5000009181309

SPAX drive STOP

with adjustable depth gauges to ensure each screw reaches the right depth. 1/4 BIT frame holder with retaining ring (For BIT exchange tools are necessary)



SPAX-No.: 5000009186909





SPAX Air

For creating air transfer paths and improving the ventilation of decks.





For creating air transfer paths

and improving the ventilation of decks.

Damp is the enemy of builders. This applies in particular to moisture that is permanently present, i.e. waterlogging; this is the first place wood rots. With SPAX Air, there is now a simple way of separating boards from the substructure, which ensures better ventilation. At the same time, SPAX Air ensures the correct and regular spacing between the boards and makes installation significantly easier.

The SPAX advantages:

- Separates the boards from the substructure
- Ensures optimal ventilation from below
- Prevents waterlogging
- Ensures the correct spacing between the boards
- For board spacing 4.5 mm

SPAX Air

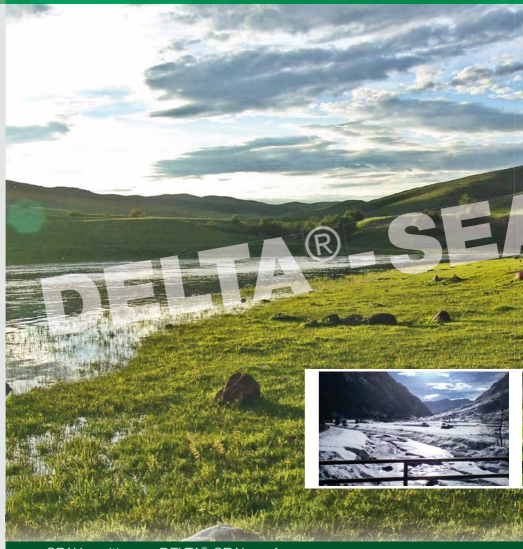
for board spacing 4.5 mm

100 units in handle box Packaging unit 1 handle box

SPAX-No.:

Distance 4.5: 5009422545009





SPAX – with new DELTA®-SEAL surface.

Whatever the weather – **DELTA®-SEAL** for greater corrosion protection.





The surface with extremely

high corrosion protection.

The new and exclusive DELTA®-SEAL coating from SPAX provides twice the corrosion protection compared to ordinary galvanised products. It is ideal for use on CCA or ACQ treated timbers and all hardwoods and is suitable for any external use away from direct exposure to salt water.

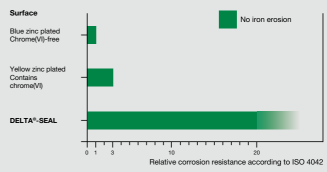
The advantages and properties of the exclusive SPAX DELTA®-SEAL surface at a glance:

- DELTA®-SEAL achieves a corrosion protection that is twice as effective as ordinary galvanised product
- DELTA®-SEAL is free of chrome(VI) and is far more environmentally-friendly than conventional surfaces, both during manufacturing and usage

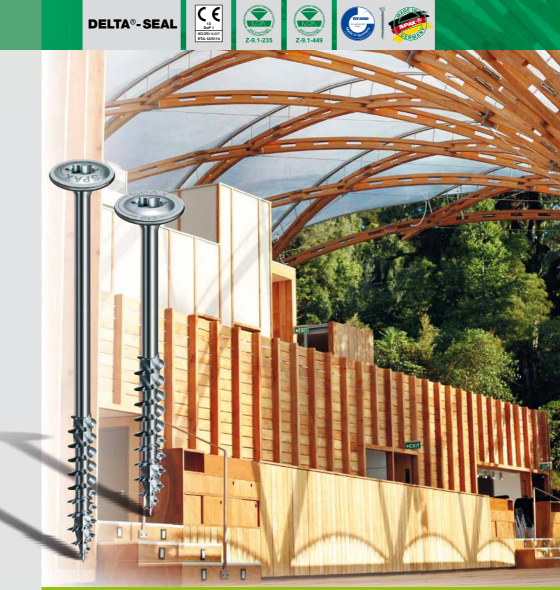








DELTA®-SEAL coated screw is an economic alternative to stainless steel with added strength.



Outdoor Construction

The cost-effective alternative to coach screws in DELTA®-SEAL and Stainless Steel A2/304.











SPAX Construction screw with washer head 6.0, 8.0 and 10.0 mm in DELTA®-SEAL.

The SPAX washer head 6, 8 and 10 mm are ideal for a wide range of internal and external connections such as timber structures, battens, posts and stair cases. It's the cost-effective alternative to coach screws or cuphead bolts with fast, easy installation.

All screw lengths 160 mm and longer have a cutter above the partial thread, significantly reducing the screwing-in torque at installation.

The SPAX advantages:

- T-STAR plus T30 / T40 / T50
- Washer head
- Ground serrations

- 4CUT
- DELTA®-SEAL
- Certified proof of Origin

SPAX Washer head 6 mm

DELTA®-SEAL

	Dimensions [mm]		Packaging unit	SPAX-No.		
	Thread Ø	Length total	Length thread	BIT size	SPAX BOX	
	d1	Ls	Lg	T	[pieces]	
		60	56 ■	30	100	0257000600605
6.0 Ø Head	6.0 Ø Head = 13.6 mm	80	61 ■	30	100	0257000600805
		100	61 🗆	30	100	0257000601005
		120	68 🗆	30	100	0257000601205
		140	68 □	30	100	0257000601405
		160	65 🗅	30	100	0251640601605
		180	65 □	30	100	0251640601805

SPAX Washer head 8 mm

DELTA®-SEAL

		80	70 ■	40	50	0251750800805
		100	80 ■	40	50	0251750801005
		120	80 ■	40	50	0251750801205
		140	80 🗆	40	50	0251750801405
		160	80 🗆	40	50	0251750801605
		180	80 🗆	40	50	0251750801805
		200	80 🗆	40	50	0251750802005
		220	80 🗆	40	50	0251750802205
	8.0	240	80 🗆	40	50	0251750802405
	Ø Head = 20 mm	260	80 🗆	40	50	0251750802605
		280	80 🗆	40	50	0251750802805
		300	80 🗆	40	50	0251750803005
		320	80 🗆	40	50	0251750803205
		340	80 🗆	40	50	0251750803405
		360	80 🗆	40	50	0251750803605
		380	80 🗆	40	50	0251750803805
		400	80 🗆	40	50	0251750804005
		450	80 🗆	40	25	0251750804505

SPAX Washer head 10 mm

DELTA®-SEAL

DELIA OLA	_				
	80	80 🗆	50	50	0251641000805
	100	80 🗆	50	50	0251641001005
	120	80 🗅	50	50	0251641001205
	140	80 🗅	50	50	0251641001405
	160	80 🗅	50	25	0251641001605
10.0	180	80 🗅	50	25	0251641001805
Ø Head = 20 mm	200	80 🗅	50	25	0251641002005
	220	80 🗅	50	25	0251641002205
	240	80 🗅	50	25	0251641002405
	260	80 🗅	50	25	0251641002605
	280	80 🗅	50	25	0251641002805
	300	80 🗆	50	25	0251641003005

■ T-STAR plus, full thread

☐ *T-STAR plus*, partial thread



Outdoor

The SPAX solution for connecting timber to steel in DELTA®-SEAL.











SPAX Metal Screw

For wooden decks and walls

The SPAX timber-to-steel screw for board thicknesses of 16–22 mm. Ideal for fastening fencing, screening, decking* or INEX board to steel joists. We recommend pre-drilling timber boards with the SPAX Step drill. The specially designed drill tip of this screw will pre-drill steel up to 5 mm thick (minimum recommended steel thickness is 1.5 mm). We recommended the use a SPAX air spacer – see page 17 for more details.

*Check with your local building authority about fastening timber decking to steel joists.

The SPAX advantages:

- T-STAR plus recess
- Cylinder head
- Combination thread

- Drill point
- DELTA®-SEAL





SPAX Cylinder head 5.5 mm

DEI	T∆®_	SEAL

DELIA"- SEA	<u>L</u>				
Dimensions [mm]		Packaging unit	SPAX-No.		
Thread Ø d1	Length total Ls	Length partial thread LgT	BIT size T	SPAX BOX [pieces]	
5.5 Ø Head = 7.0 mm	44	25	25	500	35505501002641







SPAX Pacific Pty. Ltd. ALTENLOH, BRINCK & CO - GROUP

PO Box 55104 Eastridge · Auckland 1146 New Zealand Phone: 09 5707447 info@spaxpacific.co.nz · www.spaxpacific.com

You can also find us at:

youtube.com/user/SPAXglobal linkedin.com/company/spax-international

SPAX Pacific Pty. Ltd.

ALTENLOH, BRINCK & CO - GROUP

PO Box 975 Gordonvale Qld 4865 Australia Phone: 07-40562009 info@spaxpacific.com · www.spaxpacific.com