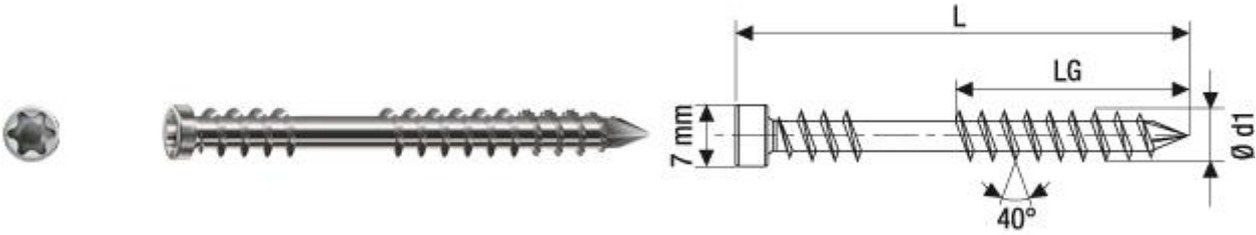


# The ideal screw for wooden decks



## Application

- Wooden decks in the outside area

## Advantages

- The [fixing thread](#) fixes the top board
- Minimises creaking of floor structure
- The small cylinder head pulls flush into the wood and provides the perfect appearance



## Special properties

- A** **SPAX CUT point:** precision placement, allows screwing in without pre-drilling (wood-dependent), effectively reduces splitting of the wood
- B** Cylindrical head: low splitting effect, pulls flush into the wood
- C** **Fixing thread:** permanently attaches the cover board to the substructure and minimises creaking. Together with the plain shank it pulls the top board down tight (vice effect)
- D** Stainless **steel A2 II:** high **corrosion** protection
- E** T-STAR plus: secure **bit** grip, no cam-out effect, optimal force transmission

## Features

- 1** SPAX typical ground serrations: quick and secure fastening

## Application

Pre-drilling is recommend for hardwood.



### Step 1:

Drill the boards and sub-structure with a stepped drill  $\text{Ø } 4,1/6,5$  mm. 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 [BIT](#) T25 T-STAR plus. Drive it in without stopping until the head is flush.



**Result:**

Perfect look thanks to the cylindrical screw head. No splitting of the wood. [Application video](#)