



316 Boardwalk Screw

Timber Screw

Stylish finish and extremely fast performance in hardwood and softwood decking with timber substructures.

**MADE
IN
GERMANY**

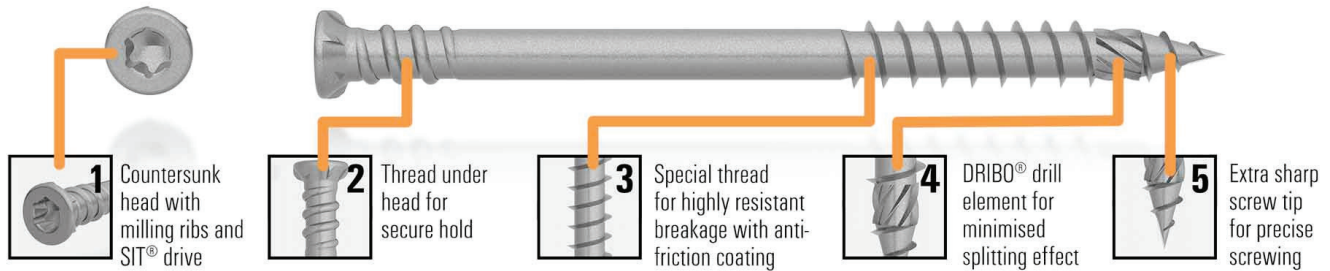


LEARN MORE



Anchor **mark**

316 BOARDWALK - Timber Decking Screw



TECHNICAL DATA



AnchorMark 316 Boardwalk - Timber Screws

Art. No. [Silver Stainless Steel]	Stainless Grade	Diameter [mm]	Length [mm]	Drive	Type	Qty [pce]
663560060	316	6	60	SIT® 20	Timber to Timber	500
663560080	316	6	80	SIT® 20	Timber to Timber	500
663560100	316	6	100	SIT® 20	Timber to Timber	500

316 BOARDWALK - SUGGESTED SCREW LENGTH

Screw Length [mm]	Max. Fixture Thickness [mm]
60	27
80	37
100	57



1) The countersunk head with milling ribs and SIT® drive (TX compatible) allows for optimum torque transmission, a tight and snug fit, and fast centering. The milling ribs ensure effective recessing of the head in the timber.

2) The thread under-head guarantees a secure hold.

3) The stainless steel grade of the screws (316) gives the screws a high corrosion and weather resistance, increased fracture torque, and makes them suitable for outdoor use and close to water applications. The screw also has a **reinforced core** reducing the likelihood of snapping.

4) The DRIBO® drill element minimizes splitting in wood, and allows for small edge distances.

5) The extra sharp screw tip supports an immediate screw start and allows for precise screwing.

For best results, we recommend pre-drilling and pre-countersinking holes. Pre-drilling may be necessary in hard timbers or for end boards.

