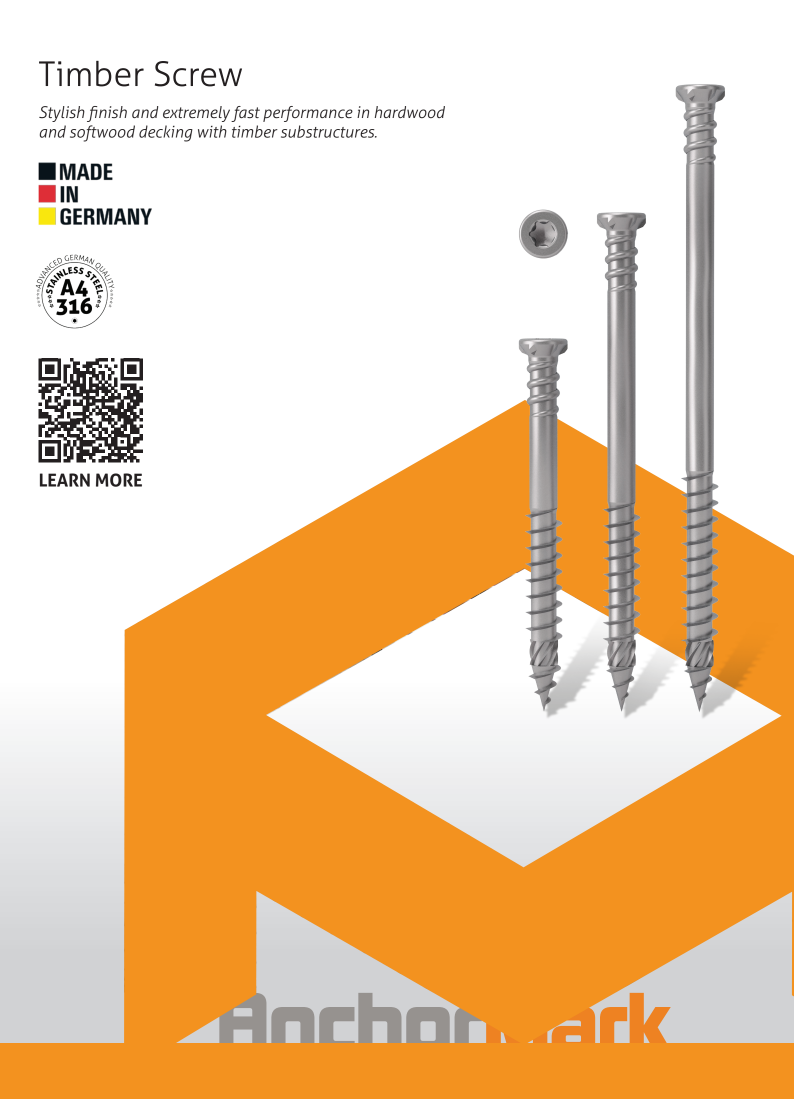
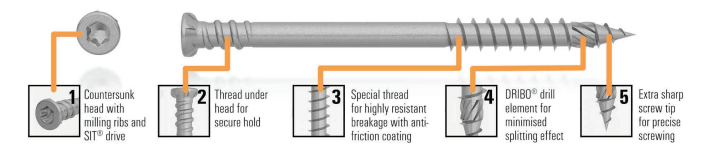


# 316 Boardwalk Screw



## 316 Boardwalk - Timber Decking Screw











500



#### **TECHNICAL DATA**

663560100

[Sil



### AnchorMark 316 Boardwalk - Timber Screws

Art. No. ilver Stainless Steel]	Stainless Grade	Diameter [mm]	Length [mm]	Drive	Туре	Oty [pce]
663560060	316	6	60	SIT® 20	Timber to Timber	500
663560080	316	6	80	SIT® 20	Timber to Timber	500

100

SIT® 20

## 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.

Timber to Timber

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

316

- 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.





