316 STAINLESS 5.5 X 45

100

STEEL TIP BI-METAL

SIT<sup>°</sup>20 BIT INCLUDED



## **AnchorMark**

## SCREW S2



- For timber thickness of up to 26mm into a steel under-construction of min 1.25mm and max 3mm
- Make sure that the connection does not exceed the recommended maximum tensile capacity of 1kN and a maximum shear capacity of 4kN per fixing point. If in doubt speak to a qualified engineer for advice.
- We strongly recommend the use of the spacer clip Art.No. 663670 for perfect results and extra safety.

## Made in Germany

61 Waterview Close, Dandenong South 3175 Victoria, Australia

www.anchormark.com.au





Art.-Nr. 663 660

