ANCHORMARK DECKING SCREW





SELF DRILLING TIP



- Accoya
- Bangkirai
- Douglas
- Oak
- IPE
- Itauba
- Kapur
- Larch
- Massaranduba
- Robinia
- Other (terrace) woods
- Merbau



ANCHORMARK DECKING SCREW

ADVANTAGES/BENEFITS

- Offers a high degree of weather resistance
- The self drilling tip makes the installation quick and easy
- Small head diameter and underhead pockets ensure that the head can sink cleanly and easily
- Grooved shaft adds strength
- Timber is protected from tearing or splitting by the drill tip
- 304 stainless steel

APPLICATIONS

- Terrace decking on timber substructures
- Cladding

FUNCTIONING

· For best results, we recommend predrilling and pre-countersinking holes.

TECHNICAL DATA

AnchorMark Decking screw

Art. No.	Diameter	Length	Drive	Туре	Oty
	[mm]	[mm]		[pce]	[pce]
663511	5.5 mm	50 mm	TX 20	AM - self drilling	1000
663512	5.5 mm	50 mm	TX 20	AM - self drilling	500
663516	5.5 mm	60 mm	TX 20	AM - self drilling	1000
663517	5.5 mm	60 mm	TX 20	AM - self drilling	500
6635170	5.5 mm	70 mm	TX 20	AM - self drilling	500
6635171	5.5 mm	80 mm	TX 20	AM - self drilling	500
663520	3.5 mm	50 mm	TX 10	AM - self drilling	1000











BUILDING MATERIALS

- Accoya
- Bangkirai
- Douglas
- Oak
- IPE
- Itauba
- Kapur
- Larch
- Massaranduba
- Robinia
- Other (terrace) woods
- Merbau

ANCHORMARK SD TIMBER SCREWS

Fixing timber panels to timber substructures.

ADVANTAGES/BENEFITS

- Offers a high degree of weather resistance
- The self drilling tip makes the installation quick and easy
- Timber is protected from tearing or splitting by the drill tip
- 304 stainless steel

APPLICATIONS

- Fixing timber panels to timber substructures
- Industrial decking

FUNCTIONING

 For best results, we recommend predrilling and pre-countersinking holes.

TECHNICAL DATA



AnchorMark SD Timber screw

Art. No.	Diameter	Length	Drive	Туре	Oty
	[mm]	[mm]		[pce]	[pce]
663520	3.5 mm	50 mm	TX 10	Timber to Timber	1000
663530060	6.5 mm	60 mm	TX 30	Timber to Timber	250
663530080	6.5 mm	80 mm	TX 30	Timber to Timber	250
663530100	6.5 mm	100 mm	TX 30	Timber to Timber	250
663530120	6.5 mm	120 mm	TX 30	Timber to Timber	250

TIMBER TO METAL (TTM) SELF DRILLING SCREW



BUILDING MATERIALS

SELF DRILLING TIP



- Accoya
- Bangkirai
- Douglas
- Oak
- IPE
- Itauba
- Kapur
- Larch
- Massaranduba
- Robinia
- Other (terrace) woods
- Merbau



TTM SELF DRILLING SCREW

ADVANTAGES/BENEFITS

APPLICATIONS

- Self drilling (up to 8mm metal for the 6.3 and up to 4mm for the 5.5 screw)
- Ruspert coating for excellent corrosion protection
- Timber to metal substructures

TECHNICAL DATA



AnchorMark Self Drilling screw (Ruspert Coated)

* Up to 8mm steel

Art. No.	Diameter Length		KD head	Head height	Drive	Туре	Qty	
	[mm]	[mm]	[mm]	[mm]			[pce]	
6635190	6.3 mm	55 mm	12 mm	5 mm	TX 30	Timber to metal	300	
663521	6.3 mm	65 mm	12 mm	5 mm	TX 30	Timber to metal	300	
663522	6.3 mm	80 mm	12 mm	5 mm	TX 30	Timber to metal	300	



AnchorMark TTM Decking screw

* Up to 4mm steel

	Art. No.	Diameter	Length	Usable Length	KD head	Head height	Drive	Туре	Qty
		[mm]	[mm]	[mm]	[mm]	[mm]			[pce]
Г	663523	5.5 mm	38 mm	23 mm	12 mm	5 mm	TX 30	Timber to metal	1000
	663524	5.5 mm	45 mm	30 mm	12 mm	5 mm	TX 30	Timber to metal	500
	663525	5.5 mm	50 mm	35 mm	12 mm	5 mm	TX 30	Timber to metal	500