

The DHSD is specially designed to penetrate the hardest timber decking products with ease. Its unique drill point virtually eliminates countersinking and splitting without pre-drilling. The DHSD is suitable for fixing decking to both hardwood and softwood joists.

Features and Benefits

- · No pre-drilling required in most hardwood
- · Raised countersinking head delivers a professional and decorative finish
- · Unique ribbed shank provides greater strength and holding power
- · Low torque design for easy driving
- Design virtually eliminates splitting of hardwood decking
- Stainless Steel has the ductility to allow for movement of timber decking
- · 6-lobe drive helps prevent driver-bit cam-out, resulting in easier driving and beautiful looking finish
- Type 316 grade Stainless Steel for highly corrosive environments

Applications

- For hardwood and softwood decking in residential or commercial applications
- Decking on board walks in highly corrosive environments
- Exterior cladding or paneling for patio privacy screens
- Certain exterior fascia board applications

Material

• 316 Stainless Steel (T20 6-Lobe Drive product only)



Raised compact head for a decorative finish



Ribbed shank provides greater holding power



Hardwood drill point virtually eliminates splitting and the need for predrilling





Note: Pre-drilling may be required on weathered boards or when drilling close to the edge

Deck-DriveDHSD **HARDWOOD** TX Screw



Collated for Quik Drive®

- · Coarse threads
- Hardwood drill point
- 316 Stainless Steel
- T-20 6-lobe drive







Compatible Tool: PRO250, PRO300 Bit(s) included with every box of screws.

PRO250 is the preferred Quik Drive® attachment when used in conjunction with the decking nose clip (PDECKNC-RC).

-	-	-	-	-				-	-					-	-					-	-				-	I			
	MHHHHHHH500	THE PARTY NAMED IN COLUMN 1	HHHHHHH90	THE SECOND SECON	MHHHHHHH GO	THE PERSON NAMED IN COLUMN	MHHHHHHH 000	THE REST OF THE PERSON NAMED IN COLUMN 1	MHHHHHHH90	THE RESTRICTION OF THE PERSON	THE PERSON NAMED IN COLUMN	THE SECTION SE	MHHHHHHH500		MHHHHHHH GO	THE PERSON NAMED IN COLUMN 1	MHHHHHHH GO	THE PROPERTY OF	MHHHHHHH SO	MINIMUM SO	THE RESTRICTION OF THE PERSON	THE CONTENTION OF THE PERSON O	THE SECTION SE	MMMMMM/500	THE SECOND SECON	MMMMMMM 000	THE SECTION SE	MMMMMM000	AHHHHHHHH500

Dia.	Length	Model No.	Replacement Bit	Barcode	Box Qty	Dimensions (WxLxH)	Weight
12 g	50 mm	SSDHSD50TSA	BITTX20-RC10	707392010203	1000	273 x 365 x 124 mm	5.67kg
12 g	65 mm	SSDHSD65TSA	BITTX20-RC10	707392010210	1000	273 x 365 x 124 mm	6.65kg

Loose for Hand Drive

- Coarse threads
- Hardwood drill point
- 316 Stainless Steel
- T-20 6-lobe drive





Corrosion Resistance Level

Dit/-\

Bit(s) included with every box of screws

Dia.	Langeth	Model No.	Daniasament Bit	Barcode	Box	Box/	Box Dimension (WxLxH)	Pack Weight
	Length	Model No.	Replacement Bit	barcode	Qty	Ctn	Ctn Dimension (WxLxH)	Pack Weight
		SSDHSD50TR250		707392007739	250	0	95 x 187 x 78mm	1.32kg
10.0	50 mm	55DH5D501K250			250	6	160 x 350 x 245mm	8.11kg
12 g	50 11111	SSDHSD50TR1100	BIT20T-2-R2 -	707392010197	1100 1		210 x 165 x 175mm	5.54kg
12 g		00011000577050		707392007753	050		95 x 187 x 78mm	1.57kg
	05	SSDHSD65TR250			250	6	160 x 350 x 215mm	9.95kg
	65 mm	SSDHSD65TR1100		707392007760	1100	1	210 x 165 x 175mm	6.61kg