# **PRODUCT DATA**

### Metal SDS Wafer Head



Applic	ations
<ul> <li>Metal to metal fixing</li> <li>Aluminium wall cladding</li> <li>Signs to metal cladding</li> <li>Light gauge metal battens</li> </ul>	<ul> <li>Conduit and pipe saddles</li> <li>Light gauge metal battens</li> <li>Metal backpans</li> </ul>



Pullout Values						
Plate (Purlin)	Metal Plate Thickness	<sup>1</sup> Mean Load	<sup>2</sup> Characteristic Load	<sup>3</sup> Working Load		
	(mm)	(N)	(N)	(N)		
G2	0.7	950	800	300		
G2	1.1	1550	1400	550		
G550	1.5	3650	3150	1250		
G450	2.0	4800	4150	1650		
G450	2.5	6400	5450	2200		

Drill Point Test						Mechanical Properties			
Plate (Purlin)	Metal Plate Thickness	Load	Drill Speed	Drill Time	Drill Time	Torsional Strength	<sup>1</sup> Mean Tensile Strength	<sup>1</sup> Mean Shear Strength	<sup>2</sup> Character Tensile Strengt
	(mm)	(kg)	(RPM)	(Max. individual) Seconds	(Max. average) Seconds	(Nm)	(N)	(N)	(N)
G450	1.5	18	2200	4	3	4.7	8050	4850	6750

Note: 1000N = 1kN

<sup>1</sup>Mean Load/Strength is the average ultimate strength of samples tested.

<sup>2</sup>Characteristic Load/Strength: 95% of these screws are expected to have a strength greater than the loads shown. <sup>3</sup>Working Load is the governing minimum allowable load obtained by comparing relevant concrete and steel working loads. Factor of Safety (FOS=2.5 for steel, FOS=2.5 for timber and FOS=3.0 for concrete) are already included.

All values are obtained under laboratory conditions using DRiLLX product. Safety factors should be considered for design purposes. Actual pullout loads may differ slightly depending on certain properties of the base material.

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Strength



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<sup>2</sup>Characteristic <sup>2</sup>Characteristic

Shear Strength

(N)

4050

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8 Gauge

Wafer Head



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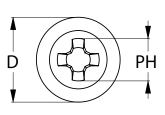


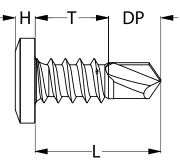
## **PRODUCT DATA**

## **Metal SDS Wafer Head**

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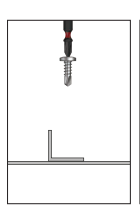
Part	QFind	Gauge	TPI	Length	Thread Length	Drill Point Length	Head Height	Head ø	Drive Size	Pack Qty
				L (mm)	T (mm)	DP (mm)	H (mm)	D (mm)	PH	
T9PM3WP0818012	Q378	8	18	12	8	5	2	8.2	Phillips #2	1000

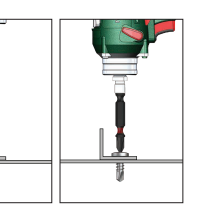




#### Installation







Recommended
Phillips Size #2 Drive Bit:

Part	QFind	Length	
		(mm)	
TXDIPPHS20050	B316	50	
TXDIPPHS20075	BA27	75	
TXDIPPHS20100	B326	100	
TXDIPPHS20150	B331	150	

#### Installation Guide

- 1. Use a cordless screw driver set between 2,200-3,000 RPM. Fit the Phillips Drive Bit over the screw and place at the fastening position.
- 2. Apply consistently firm pressure to the screw driver while the screw is drilling.
- **3.** Care should be taken not to over-tighten the screw. \*Installation with impact drivers not recommended.

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