

# DID YOU KNOW?

about our...



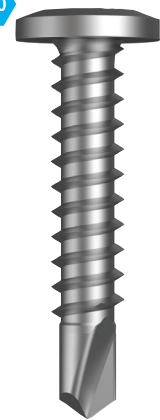
**NEW  
PRODUCT**

## Metal SDS Wafer Head

### METAL SDS WAFER HEAD 410 STAINLESS / HEC / PHILLIPS DRIVE



410



Part	Qfind	Size	Length	Thread Length	Drill Point Length	Head Height	Head Ø	Drive Size
		Ø (mm)	(mm)	T (mm)	DP (mm)	H (mm)	D (mm)	PH
T41MSWP0818012	QT125	#8-18	12	7.3	4.7	2	8.0	#2
T41MSWP1016016	QT127	#10-16	16	9.3	5.7	2	9.1	#2
T41MSWP1016022	QT129	#10-16	22	15.3	5.7	2	9.1	#2
T41MSWP1016030	QT131	#10-16	30	23.3	5.7	2	9.1	#2
T41MSWP1024016	QT126	#10-24	16	9.3	5.7	2	9.1	#2
T41MSWP1024022	QT128	#10-24	22	15.3	5.7	2	9.1	#2
T41MSWP1024030	QT130	#10-24	30	23.3	5.7	2	9.1	#2

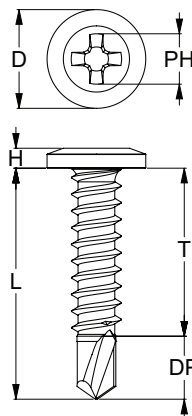
Note: not suitable for coastal use

#### APPLICATIONS

- Metal-to-metal fixing
- Conduit clips
- Signages
- Metal-to-metal fixing in HVAC installation (heating, ventilation and air conditioning)

#### FEATURES

- Low profile head
- Wider load-bearing head, better suited for thin materials



# DRILLX<sup>®</sup>



You can download this Test Certificate and/or Report from our website:  
[hobson.com.au](http://hobson.com.au)

Disclaimer: while every reasonable effort has been made to ensure that this document is correct at the time of printing, Hobson Engineering®, its agencies and employees disclaim all liability in respect to anything or the consequences of anything done or omitted regarding the whole or any part of this document. HEC product marking is the manufacturing mark of Hobson Engineering. HEC is a registered trademark of Hobson Engineering.

Bolt Tension | Anti-Vibration | Product Reliability | Traceability

[hobson.com.au](http://hobson.com.au) **QUALITY FASTENERS SINCE 1935**

