



# PRODUCT DATA

## Pantha Plug® Nylon and Metal



The Pantha Plug® is a self-drilling; light duty anchor for plasterboard. It offers fast and easy installation and can also be removed quickly when required. Accommodates screws of many lengths.

Applications	Trades
<ul style="list-style-type: none"> <li>• Wall mounting</li> <li>• Electrical fittings and control boxes</li> <li>• Light fixtures</li> <li>• Alarm systems</li> <li>• Brackets</li> <li>• Kitchen fittings</li> </ul>	<ul style="list-style-type: none"> <li>• Plumbers</li> <li>• Electricians</li> <li>• Builders</li> </ul>

### Pantha Plug® Metal

<b>Material</b>	Carbon Steel	
<b>Finish</b>	Zinc Plated (RoHS Compliant)	



### Features

- Effective drill point for easy installation and penetration of plasterboard.
- Coarse thread profile to cut and grip plasterboard.
- Flat-low profile head allows for flush fixing.
- Phillips Drive (#2) for quick installation.

Part	QFind	Length	Diameter 1	Diameter 2	Diameter 3	Use with Screw Gauge	Phillips Drive	Pack Qty
		L (mm)	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	D <sub>3</sub> (mm)			
MWPPM#080043	MWP128	43	6.5	7.7	11.8	8G*	#2	100

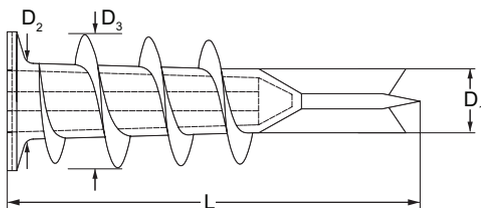
### Pantha Plug® Nylon

\*recommended

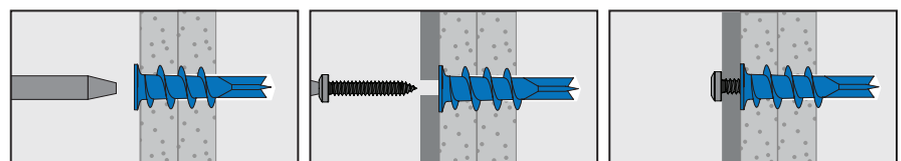
<b>Material and Finish</b>	Nylon	
----------------------------	-------	--

Part	QFind	Length	Diameter 1	Diameter 2	Diameter 3	Use with Screw Gauge	Phillips Drive	Pack Qty
		L (mm)	D <sub>1</sub> (mm)	D <sub>2</sub> (mm)	D <sub>3</sub> (mm)			
MWPPP#080043	MWP129	43	6.9	8.2	14	8G*	#2	100

\*recommended



### Installation



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 any and all liability to any person in respect of anything or the consequences of anything done or omitted to be done in reliance upon the whole or any part of this document.

Bolt Tension | Anti-Vibration | Product Reliability | Traceability

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

