



PRODUCT DATA

WALL KATT™ Universal Screw Anchor - Light Duty Pan Head





- 1 Screw for installing in a variety of base materials
- · No plug required

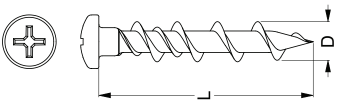
Applications	Base Materials			
 Electrical Conduit Saddles Pipe Saddles Lighting Fixtures Signage Downpipes / Guttering Systems 	 Plasterboard (Gyprock) Wood / Timber Aerated Concrete Concrete* Brick / Hollow Concrete Blocks* 			
Brackets	Hardwood*			

(*Pre-Drilling Required)



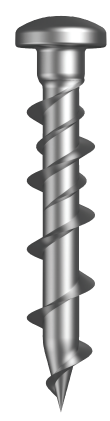
Finish		ZP	Zinc Plated (RoHS Compliant)
	1	/	,

Part	QFind	Size	Length	Drive	Pack
		D (mm)	L (mm)	Phillips	Qty
MWKXZPP65032	MWKXZPP	6.5	32	#2	100



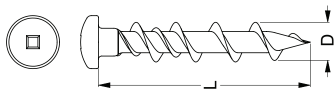
Part	QFind	Size	Length	Drive	Pack
		D (mm)	L (mm)	Square	Qty
MWKXZPQ65032	MWKXZPQ	6.5	32	#2	100





Special Thread Design

- Fast and Easy Fixing
- Prevents Spinning and Stripping





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Safe Working Load Capacity Plasterboard (10-12mm)

	Allowable Load Capacity Tension (kN)	Allowable Load Capacity Shear (kN)
Ø6.5	0.03	0.10

Note: These values are indicative only as the quality of plasterboard can vary.

Safe Working Load Capacity Concrete

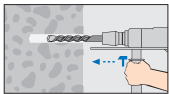
			Concrete Compressive Strength 32MPa		
Anchor Diameter (mm)	Drill Size (mm)	Embedment Depth (mm)	Allowable Load Capacity Tension (kN)	Allowable Load Capacity Shear (kN)	
ØG E	F O	20	0.40	1.20	
Ø6.5 5	5.0	25	0.80	1.20	

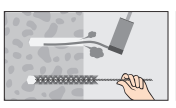
Safe Working Load Capacity Hollow Concrete Block and Brick

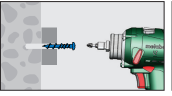
			Hollow Concrete Block		Brick	
Anchor Diameter (mm)	Drill Size (mm)	Embedment Depth (mm)	Allowable Load Capacity Tension (kN)	Allowable Load Capacity Shear (kN)	Allowable Load Capacity Tension (kN)	Allowable Load Capacity Shear (kN)
CAG E	F O	20	0.10	0.30	0.25	0.45
Ø6.5 5.0	25	0.25	0.70	0.25	0.60	

Installation - Install with Non-Impact Driver

Concrete

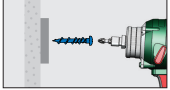








Plasterboard - No pre-drilling required (Warning: Over-drilling will decrease load capacity.)







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