PowerMaster Extension FED 6.4

Technical Data Sheet

PROPERTIES

I NOT ENTIES		
Stand	lards	AS/NZS 1892.3
🛕 Load	Rating	160kg
🗲 Electr	ical Properties	Complies to AS/NZS 1892.3 Section 2.4
leat Heat	Resistance	130 Degrees Celsius
Chem	ical Resistance	Tested to AS/NZS 1892.3
6	erated nering Test	Tested to AS 2331.3.1
🛛 Warra	inty	3 years from date of manufacturing

MEASUREMENTS

kg	Weight	21.6kg
⊉	Distance Between Rungs	0.305m
≽	Closed Height	3.90m
*	Extended Height	6.40m
\diamond	Width	Fly: 0.370m / Base: 0.450m

COMPONENTS

A Stiles	Fibreglass: ISO-PE resin with e-glass fibres
B Rungs	D-Rung: Aluminium 6060
C Feet	Swivel: 35% GF Nylon
P Rung Wear Strip	HD Polyethylene
End Caps	35% GF Nylon
F Rope	Polypropylene 10mm
G Latch	Branach Latch: 316 Stainless steel, coated with PPA
H Ladder Guide Bracket	35mm and 50mm Alum 6060, e-coat and black powder coat
Running Guide Bracket	XF 400 Steel zinc plated with gold passivate
J Tie Down Bar	Steel zinc plated with gold passivate
Rivets	Zinc Plated Low Carbon Steel



