Data Sheet

NAVIGATOR 6.0



The Navigator 6.0 is the first self-powered push-around scissor lift achieving a working height of 6.0 metres.

Simply step in, turn the handle and elevate to your chosen working height, with materials and tools giving you zero downtime and power-free working 24/7.

Self-Powered Push Around Scissor.

Indoor/Outdoor Use

Working Height: 6.0 m

Applications: ME, Fitout, Refurb, F&M,

Data and Aviation.

Key Features:

Patent Pending

Lightweight compared conventional Scissor lifts

Lifts both Operative and Materials to height

Fits through a door frame

Minimum repair cost

Carbon Zero





Data Sheet





WORKING DIMENSIONS

Working Height:	6.0 m
Working Platform:	4.0m
Working Footprint:	1.1 (L) x 0.73 (W) m
Platform Dimensions:	0.90 (L) x 0.69 (W) m
Safe Working Load:	150kg
Maximum Side Force:	200 N
Maximum Windspeed (Outdoors):	12.5 m/s
Maximum Gradient:	1 Degree
Maximum Load Per Fixed Wheel:	800 kg
Maximum Load per Swivel Castor:	2000 kg
Machine Weight:	500 kg

CLOSED DIMENSIONS

Length:	1.60 m
Width:	0.73 m
Height:	1.98 m

PERFORMANCE

Ascent / Decent Rotations:	42
----------------------------	----

SAFETY FEATURES





