POP +





Elevating Work Platform

Specification Sheet

dual use machine: with and without stabilisers (auto brakes fitted)

EAGLEPLATFORMS.COM

Technical data

Safe working load (SWL) equivalent to	240kg 1 person + 160kg tools and materials
Maximum platform height Maximum working height	2.5 metres 4.5 metres
Platform length Platform width Platform guard rail height Toe board height	1.01 metres 0.52 metres 1.10 metres 0.15 metres
Maximum allowable manual force Maximum allowable wind speed Maximum allowable chassis inclination	200 Newtons 0 metres/sec* 0 degrees
Electrical system Motor Batteries Battery charger	12 volt DC 0.7 kW 1 x 80 Ah Universal 90V to 240V AC
Hydraulic system Maximum pressure Reservoir capacity	13 M Pa 1.22 litre
Function speeds (approx.) Raise Lower Approx. no. of lifts (fully charged with SWL)	24 seconds 25 seconds 120
Overall length Overall height (stowed) Overall width (with stabilisers deployed) Overall width (without stabilisers)	1.26 metres 1.72 metres 1.30 metres 0.70 metres
Overall mass (GVW) without stabilisers Overall mass (GVW) with stabilisers Weight (without stabilisers) Maximum wheel load	343kg 365kg 343kg 350kg

^{*}For use in indoor exposed areas up to 12.5m/sec wind speed – pack available on request

EAGLEPLATFORMS.COM