



Setting the Standards

Transport Platform APF 30/60 & 40/60

TECHNICAL DATA

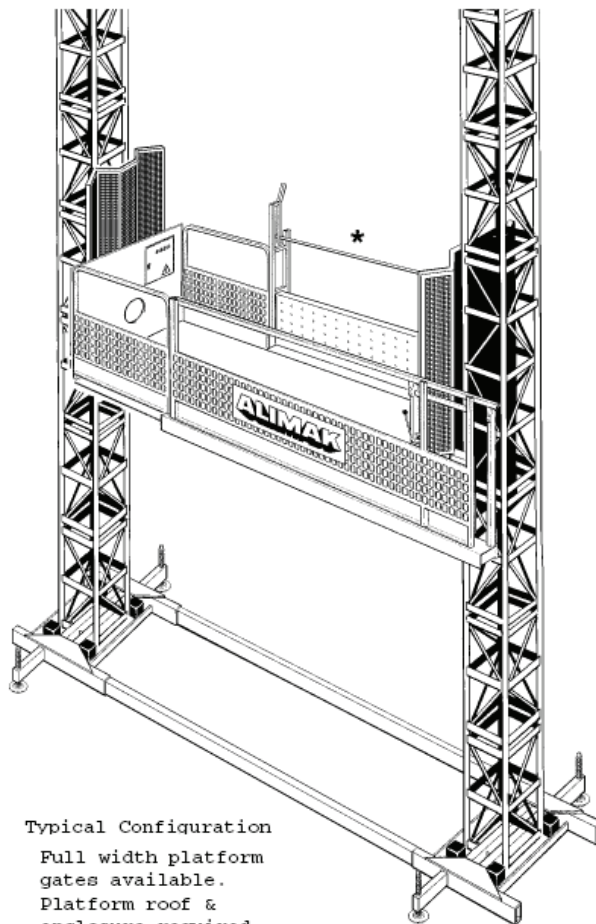
		APF	
Capacity		30/60	40/60
Max. pay-load capacity	kg	3000	4000
No. of passengers	pcs.	8	8
Platform length	m	6.0	6.0
Platform width	m	3.0	2.5
Speed	m/min	12	12
Max. lifting height, tied mast	m	100	100
Tie distance	m	3 - 6 - 9 then at intervals of 15	
Overhang in operation/erection	m	6/15	6/15
<i>(Operation windspeed max 12.5m/s, erection max windspeed 0.8m/s)</i>			
<i>Minimum platform length is 4.5m, maximum platform length is 7.5m</i>			

Dimensions and weights

Lowest transport height	m	2.3
Height to platform	m	1.25
Mast section: length 1.508 m	kg	112 / 128
1 rack / 2 racks		
Platform section (1.5m/0.82m)	kg	135 / 85
Pedestal base	kg	320 each
Drive Unit	kg	610

Electrical data

Rated power	kW	4 x 4.0
Voltage / Frequency		380 - 440 V, 50 Hz
Control voltage / Frequency		230 V / 50 Hz
Starting current	A	4 x 40
Power consumption	kVA	4 x 8
Power supply fuses	A	63



Typical Configuration

Full width platform gates available.
Platform roof & enclosure required for UK

* Gate arrangements

Load ramps, height 0.6 m.
Sliding 2 panel per side concertina centre opening gates.
Double leaf swing doors, width 1.5 or 3.0 m.
Horizontal sliding gates.
Landing gates centre or side opening sliding.
Drop down full platform length sliding gate.
Other gate arrangements maybe possible

Safety equipment and information

Mechanical safety device actuated at overspeed.
Phase failure relay.
Possibility to lower the platform at power failure.
Roof and base enclosure required for UK market.
Platform deck modular triangular construction with lowest stopping height 1.25m.
Other platform configurations available on request

Depots at Hanwell and Barnsley

Waterside Trading Centre, Trumplers Way, Hanwell, London, W7 2QD
Tel: 020 8867 9977 Fax: 020 8867 9900 Email: hoists@benchmarkscaffolding.com
www.benchmarkscaffolding.com