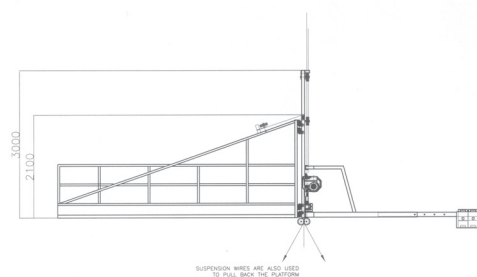




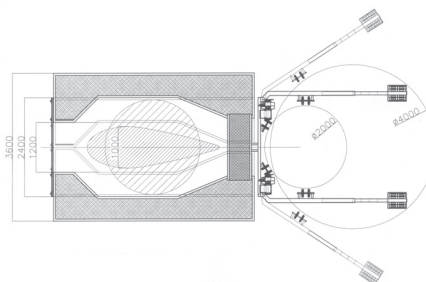
BLADE ACCESS EQUIPMENT®

The advantages of BLADE ACCESS EQUIPMENT®

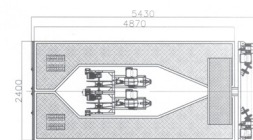
Self weight platform	1360 kg
Working load	240 kg. (2 persons+80 kg.)
Total weight	1600 kg
Rated speed	8 m/min.
Overall Dim for transport (w x d x h)	5400 mm x 2400 mm x 2100 mm
Min Access opening (w x d)	3700 mm x 1200 mm
Max Access opening (w x d)	4900 mm x 2400 mm
Distance of suspension points	1000mm upto 1600mm
Overload detection	Red pilot light
Hoists on platform	2 x OCTO 800E (cap. 800kg)
Secondary safety device	2 x Safety Brake mod.II
Control devices	Central control box on platform
Guidance of platform vs. blade	By 2 pull-back units mounted On trailer/truck
Guidance against tower	By fully adjustable beams (incl. rollers)
Platform frame	Shot blasted, metalised and powder coated steel frame
Platform (telescopic)	Aluminium
Pull-back unit	Shot blasted, metalised and powder coated steel frame
Hoists on pull-back unit	2 x OCTO 800E incl. winders for steel wire ropes
Electrical equipment	IP 55
Temperature range	-20°C to +40° C (standard)
Power	5 kW
Voltage	400 V/50 Hz
Power cables (400 V)	Min. 5G4 up to 100m
Power socket	32A



Side view of platform in use



Top view of platform in use



Top view of platform in transport

SKY MAN INTERNATIONAL NV

Zone 3, Hoek 76, Unit 43/44
2850 Boom
Belgium

T 32 3 844 65 86
F 32 3 844 29 56

info@sky-man.com
www.sky-man.com

PRO-BEL ENTERPRISES Ltd.

765 Westney Road South
Ajax, Ontario, Canada.
L1S 6W1

T 905-427-0616
TF 800-461-0575
F 905-427-2545

info@pro-belgroup.com
www.pro-bel.ca

Do not hesitate to contact us to assist you selecting an appropriate system that suits your requirements.