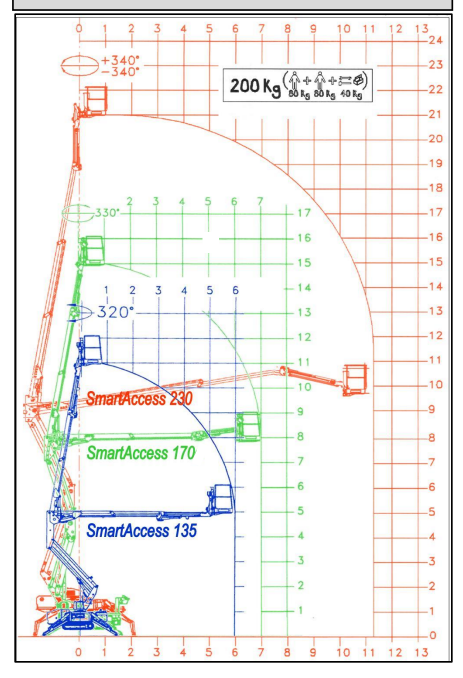


SMARTACCESS - Mobile Elevating Work Platforms

• 13.5M • 17M • 23 M •

- Compact, lightweight and agile fit through most standard doorways.
- Low ground weight pressures for use on gymnasium floors etc.
- Tracks and spider stabilisers allow travel and set up on uneven sites.
- 200kg SWL in platform over full working range.
- Single basket available with 23m for very tight spots.
- 17m + 23m have rotating baskets and expanding track widths.
- Power outlet in all baskets, water/air outlet in 23m.
- 320°-330°-340° turret rotations.

ELEVATING WORK PLATFORMS – WORK AREAS FOR THREE MODELS







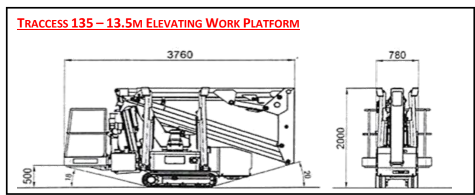


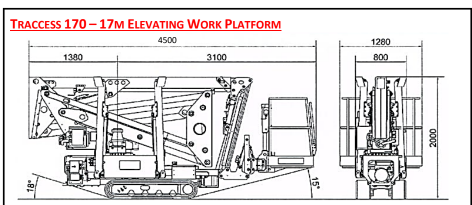


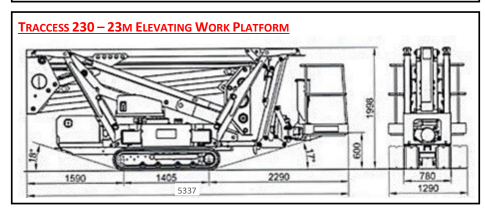
Smart Lift Combined EWP info 2020.docx



SMART LIFT ELEVATING WORK PLATFORMS		13.5m ẃ Fixed Platform	17m <i>ŵ Rotating Platform</i>	23m <i>ŵ Rotating Platform</i>
WORKING HEIGHT	Actual Working Height	13m	17m	23m
	To basket floor	11m	15m	21m
MAX. RADIUS	From centre plate's centre to platform edge	6m	7m	11.2m
MAX. WORKING RADIUS		6.5m	7.5m	11.7m
MAX. ALLOWED WIND SPEED		12.5 m/sec	12.5 m/sec	12.5 m/sec
TURRET ROTATION		320°	330°	340°
MAX. SWL PLATFORM	~2persons + 40kg tools	200kg	200kg	200kg
WORK PLATFORM SIZE	Two person platform	1300x700x1100mm	1300x700x1100mm	1300x700x1100mm
MAX. ALLOWED MANUAL LATERAL FORCE		20 daN	40 daN	40 daN
DIMENSIONS (stowed for travel)	Overall Length	3,760mm	4,500mm	5,337mm
	Overall Width	780mm	780 - 1,280mm	780 - 1,290mm
	Overall Height	2,000mm	2,000mm	2,000mm
TOTAL GVM WEIGHT		1,600kg	2,050kg	3,000kg
STABILISER MAX. GROUND REACTION FORCE		1,500 daN	1,700 daN	2,800 daN
MAX. ALLOWED GROUND INCLINE		3°	3°	3°
MAX. ALLOWED FRAME INCLINE		0°	0°	0°









set-up around obstacles



fit through doors



easily delivered