



platforms Tracked Access

Ragno - 1470

tracked aerial platform

Operates on either Diesel or AC mains power

The only tracked platform that can be used by 1 person at 14m & by 2 persons at 12m height

Travelling stability - hydraulic widening system allows driving on & off pavements without tipping

Reduced width dimensions allow the platform to reach even more places & enter through narrow doorways



trackedaccess

Access & Lifting Specialists

Ragno-1470 tracked aerial platform

trackedaccess platforms

specifications

1470

working height	▶ 200kg capacity - 12.63m	120kg capacity - 14.00m
platform height	▶ 200kg capacity - 10.58m	120kg capacity - 11.94m
working outreach	▶ 200kg capacity - 5.16m	120kg capacity - 6.24m
working outreach max	▶ 200kg capacity - 5.61m	120kg capacity - 7.00m
slew	▶ 300°	
jib movements	▶ 80° (+0° / -80°)	
max working inclination	▶ 1° / 2.2%	
platform capacity	▶ 200kgs - 2 person	120kg - 1 person
weight	▶ 1700kg	
stowed height	▶ 1.98m	
overall length	▶ 3.975m	
width	▶ 780mm / 1.08m	
thermic motor	▶ honda GX270-9 CV-3000rpm / GX390-13 CV3000rpm (optional) / hatz 1B35-7 CV3000 rpm	
electric motor	▶ 2.2kw / 230v / 50Hz 1500rpm / 2.2kw / 110v / 50Hz 1500rpm (optional)	
electric system voltage	▶ 12v	
pumps	▶ 2 x 3 15cc	
max translation speed	▶ 1.4km/h - thermic / 1.4/2.8km/h - thermic optional 2 speed	
hydraulic pressure	▶ outriggers - 150bar	arial - 180bar
gradeability	▶ 24° / 44.5%	

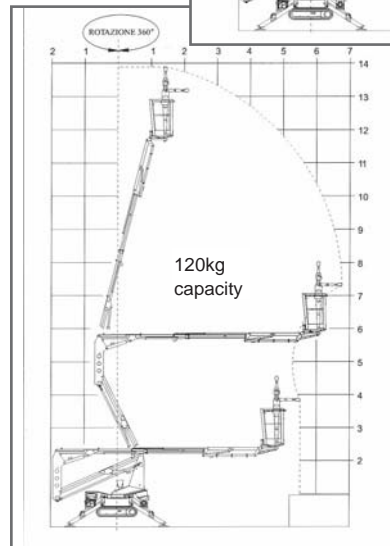
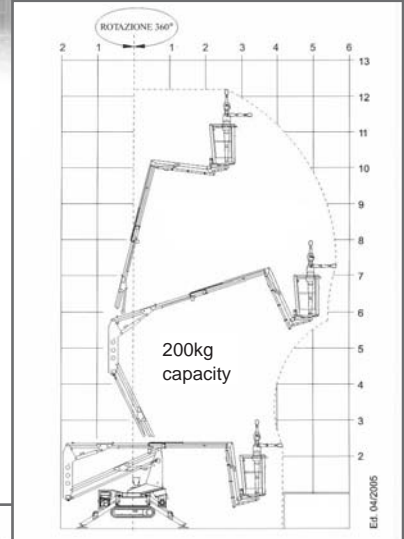
features

Operate on either Diesel or AC mains power

Widening system of the tracks assures a higher stability during transport on inclined surfaces

Reduced width dimensions allow the platform to reach even more places & it is also possible to enter even the narrowest of doorways

Longitudinal stability & weight balance due to the new concept tracks which are now longer & stronger



trackedaccess
Access & Lifting Specialists

t: +44 (0) 845 603 5360
f: +44 (0) 845 603 5361
info@trackedaccess.com
www.trackedaccess.com

f, " * & (" % ' % (" Ž X " * & (" % ' % (#

W [' Xa2 fdSU] WWSUUWēēžJa_ i , i i i žfdSU] WWSUUWēēžJa_

