



STOP WASTING TIME & MONEY ON RISKY ACCESS!

(Get the Job Done RIGHT!)

REACH NEW HEIGHTS... WITHOUT THE HEADACHE! RENT OUR TRACKED SPIDER LIFT TODAY!

ARE YOU TIRED OF SLOW, EXPENSIVE, AND DOWNRIGHT DANGEROUS WAYS TO REACH THOSE HARD-TO-ACCESS PLACES? SCAFFOLDING TAKING DAYS TO ERECT? ROOF DAMAGE FROM CLUMSY WORKERS? SECURITY RISKS GALORE?

OUR TRACKED SPIDER LIFT IS THE SOLUTION. THIS IS A STATE-OF-THE-ART, SUPER STABLE DIFFICULT ACCESS MACHINE. THIS IS A GAME-CHANGER THAT WILL TRANSFORM YOUR PROJECTS AND YOUR BOTTOM LINE.

Feature #1: Unmatched Reach & Unstoppable Agility

Forget limitations! Our spider lift boasts an astounding reach and height capacity. It effortlessly navigates tight spaces and challenging terrain. Say goodbye to delays and hello to seamless project completion.

Feature #2: Safety First – Peace of Mind Guaranteed

Your crew's safety is our top priority. Our equipment is equipped with industry-leading safety features, ensuring worry-free operations from start to finish.

Feature #3: Smart Rental – Slash Costs, Maximize Profits

Avoid the crippling costs of purchasing and maintaining your own equipment. Our flexible rental options perfectly fit your project timeline and budget. It's smarter business.

Feature #4: Expert Support - We've Got Your Back

Our team of experienced professionals is here to guide you every step of the way. We provide solutions and support, ensuring your project runs smoothly.





Stop wasting time and money on outdated access solutions!

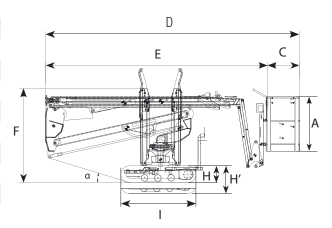
Call us today at [07973216502] for a FREE quote and let's get your project moving – safely, efficiently, and profitably!





R180 DATA SHEET

PERFORMANCE	
WORKING HEIGHT	17.60 m
HORIZONTAL OUTREACH (120 KG.)	8.50 m
UP AND OVER CLEARANCE	5.30 m
CAGE CAPACITY	200 Kg
MOVABLE JIB	90°
CAGE ROTATION	180°
TURRET ROTATION	320°
GRADEABILITY	30%
SLOPE ANGLE (α)	12° - 17°
TRAVEL SPEED	2.0 Km/h

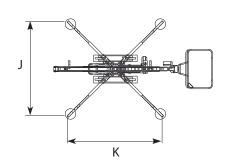


MEASURES	
CAGE HEIGHT (A)	1.10 m
CAGE LENGHT (B)	1.10 m
CAGE WIDTH (C)	0.70 m
LENGHT (D)	5.57 m
LENGHT WITHOUT CAGE (E)	4.78 m
HEIGHT (TRAVELLING POSITION) (F)	1.95 m
WIDTH, MIN (G)	0.89 m
WIDTH, MAX (G')	1.10 m
GROUND CLEARANCE, MIN (H)	0.18 m
GROUND CLEARANCE, MAX (H')	0.22 m
TRACK (L x W) (I)	1.60x 0.20 m
LENGTH OUTRIGGER STANDARD (J)	3.10 m
WIDTH OUTRIGGER STANDARD (K)	3.10 m
OUTRIGGER PLATE (Ø)	0.20 m



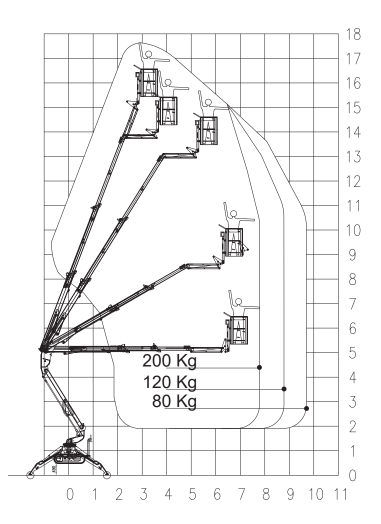
WEIGHT	
TOTAL WEIGHT	2330 Kg
TRAVEL CONFIGURATION PRESSURE	2.30 kN/m2
WORK CONFIGURATION PRESSURE	2.45 kN/m2
MAX OUTRIGGER FORCE	14.03 kN

POWER SOURCES	
STANDARD Petrol Engine	9.6 kW
STANDARD Electric Motor	230V - 2.2 kW
OPTIONAL Diesel Engine	7.3 kW
OPTIONAL Lithium Battery	48V - 100 Ah
FUEL TANK CAPACITY Diesel Engine	51
OIL TANK CAPACITY	30





R180 DATA SHEET



CHASSIS

- Powerful track drive with hydraulic braking system
- · Precise manoeuvring
- · Rubber tracks with specially arranged profile providing optimum grip

BOOM SYSTEM

- · Single pantograph with telescopic boom
- · Articulated Jib 90°
- · Turnable basket 180°
- · Fully hydraulic controls
- · Hydraulic cage self levelling system
- · Turret rotation with slewing ring

OPTIONS

- · Battery drive (lithium) 48V 100 Ah (R180BA)
- · Outrigger self levelling system
- · Outrigger pads
- · Non marking rubber tracks
- · Custom paintwork
- · Cable control
- · Radio control (tracks + outriggers)
- · Electric pump for emergency lowering

POWER SOURCES

- · 110V (US) / 230V (EU) electric motor
- · 9.6 kW Honda petrol engine
- · Start/ Stop device for the engine in the cage

PRODUCTIVITY, SAFETY & QUALITY

- · 110V (US) / 230V (EU) power socket in the cage
- · High quality paint in RAL 9003 & RAL 2001
- · Hand pump for emergency lowering
- · Lock valves on hydraulic cylinders
- · Relief valves protecting the hydraulic system from too high pressures
- · Protective covers for all components
- · Hour meter







www.garna.co.uk info@garna.co.uk 07973216502

