

The new RAGNO generation

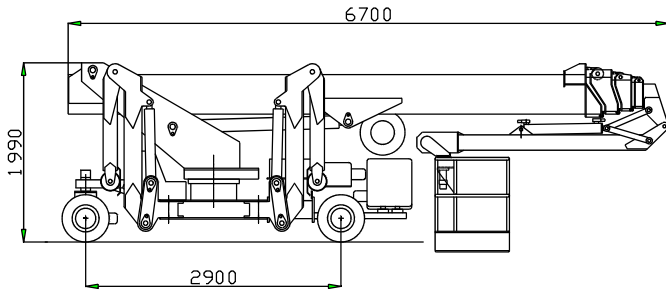
RAGNO TSJ 30

Available on tracks, or on wheels, it is the classic spider platform, having the possibility to vary the angle and the position of each leg independently, for a perfect set-up in restricted areas and on important slopes. Light and compact, it can pass through a door and move and work either outside, on soft and irregular grounds, and in interiors, on delicate flooring, thanks to its "bi-energy" system including diesel engine and AC (or DC) el. motor. The special "area managing system" constantly monitors the position of each leg and the load on the cage, granting automatic protection under any aerial condition.

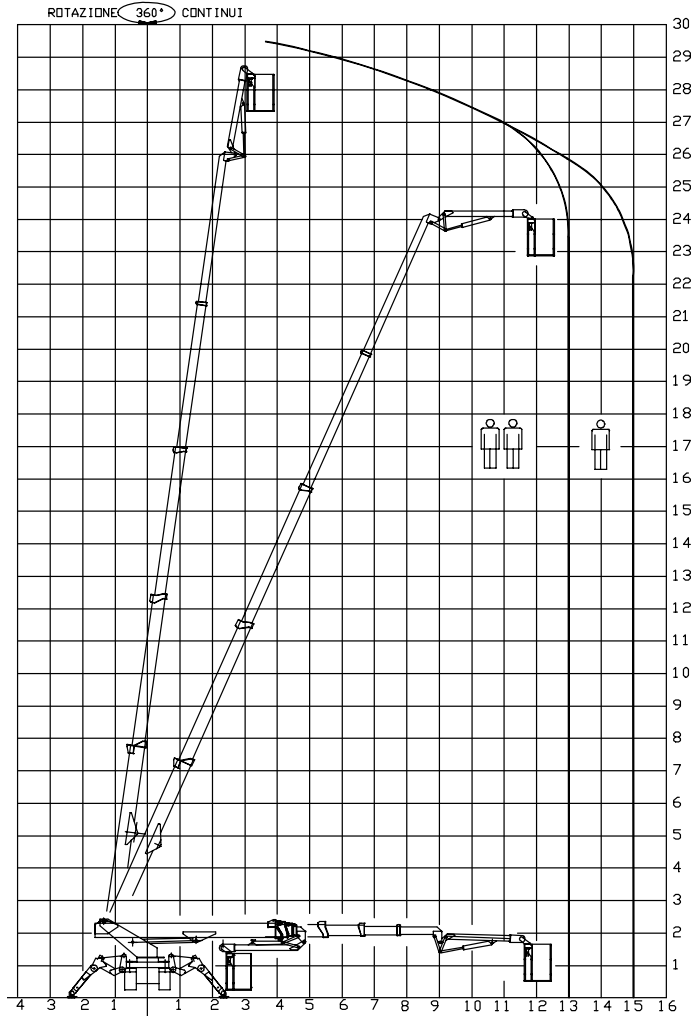
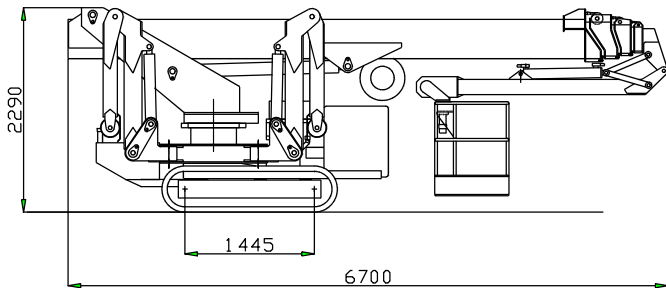


RAGNO Palazzani TSJ 30

RAGNO TSJ 30/R (WHEELED VERSION)



RAGNO TSJ 30/C (CRAWLER VERSION)



| RAGNO TSJ 30/R | MODEL | RAGNO TSJ 30/C |
|--------------------|---|----------------|
| 10 KW | DIESEL ENGINE | 20KW |
| 220V-2,2KW | ELECTRIC MOTOR | 220V-2,2KW |
| SUPERELASTIC TYRES | HYDRAULIC TRANSMISSION ON | RUBBER TRACKS |
| 2 KM/H | APPROX. MAX. SPEED | 2 KM/H |
| 25% | GRADEABILITY | 40% |
| UNLESS 360° | TURNTABLE SLEWING | UNLESS 360° |
| 2.400 X 800 MM | INTERCHANGEABLE CAGES (MAX. SIZES) | 2.400 X 800 MM |
| 80° + 80° | CAGE ROTATION | 80° + 80° |
| 120 \ 200 KG | SAFE WORK. LOAD | 120 \ 200 KG |
| 90° - 110° | POSSIBILITY OF INDEPENDENT SETTING OF EACH OUTRIGGER ON | 90° - 110° |
| 2.900 MM | VARIABLE GEOMETRY STABILIZATION SYSTEM WITH MIN. WIDTH | 2.950 MM |
| 59% | OUTRIGGERS' SELF-LEVELLING ON MAX. SLOPE | 39% |
| 1.750 MM | SELF-LOADING ON A STANDARD LORRY (MAX. H.) | 1.300 MM |
| 780 MM | MIN. STOWED WIDTH | 1.500 MM |
| 5.800 KG | WEIGHT | 6.000 KG |
| 2.850 KG | MAX. PRESSURE ON THE GROUND OF ONE OUTRIGGER | 3.100 KG |
| 200 KG | EL. WIRE-WINCH INTERCHANGEABLE WITH THE CAGE (LIFTING CAP.TY) | 200 KG |

Palazzani Industrie SpA

25050 PADERNO F.C. (BS) - ITALIA

Tel ++ 39 030 6857073 - Fax ++ 39 030 657079

mail: platforms@palazzani.it

url: www.palazzani.it

TECHNICAL DATA ARE INFORMATIVE ONLY AND CAN CHANGE WITHOUT NOTICE

C0921EF