ΕN

SPIDER 15.70

TRACKED AERIAL WORKING PLATFORMS





TSOSEQUIPMENT

760 rue Bériault, Longueuil, Québec (Canada) J4G 1R8 1-833-360-3330 | info@sosequipment.ca

SERIES SPIDER 15.70

The most advanced technology for a lightweight and compact platform

- Available as Three-phase motor + lithium-ion batteries or fully electric battery version
- 230 kg load capacity in the basket, without any restrictions
- RADIO-type remote control with DISPLAY in standard production
- Compact, 3x3 m ground footprint and automatic stabilisation in standard production
- Diagnostic display on the ground panel and PBT (Platform Basket Telematics)
 Double articulation for excellent obstacle clearance and vertical wall
- movement with constant distance
- Total protection at the base of the platform with steel casing
- · Air/water and 230Vac sockets in the basket in standard production
- · Lightweight and compact, ideal for light trailer transport
- Optional interchangeable hydraulic winch with 250 kg load capacity





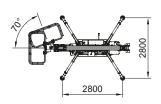


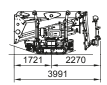
16

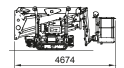


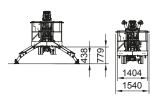


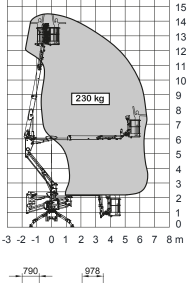












790	-	978	
1999	1999		
+ • • • • • • • • • • • • • • • • • • •			
780	-	980	

				6	
TECHNICAL SPECIFICATIONS			STD	Е	ED
Maximum working	g height	m	14,50		
Floor height		m	12,50		
Maximum side outreach		m	6,50		
Rotation angle of the tower		۰	360		
Aluminium basket dimensions		m	1,50 x 0,70		
Basket rotation angle		۰	70°		
Maximum capacity of basket		Kg	230		
Length closed (basket disassembled)		m	4,67 3,99)		
Minimum width closed		m	0,79		
Minimum height closed		m	1,99		
Overall dimensions Stabilization		m	2,80 x 2,80		
Maximum horizontal inclination		degrees/%	18°		
Maximum side inclination		degrees/%	18°		
Maximum speed		Km/h	2,0	2,0	2,0
WEIGHTS		STD	Е	ED	
Weight in work conditions*		Kg	1950*	2100*	2100*
Ground pressure stowed machine		KN/m²	2,0	2,9	2,9
Ground pressure when on stabilizers		KN/m²	2,5	2,7	2,7
Max point load on one stabilizer		KN	11,9	11,9	11,9
POWER		STD	Е	ED	
HONDA Igx 390 motor		CV/KW	12/3600	-	-
Electric motor 220 Vac		CV/KW	3/2,2	3/2,2	-
Electric motor 24 Vdc		CV/KW	-	5,4/4	5,4/4
Traction battery capacity	24Vdc Lead Acid 24Vdc Lithium Ion	Ah	-	300	200

^{*} Subject to change depending on configuration.



