#### ΕN

# **SPIDER 15.70**

TRACKED AERIAL WORKING PLATFORMS





RAISING THE STANDARD

## PLATFORM ON

## 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



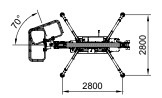


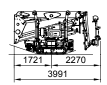


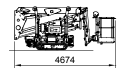


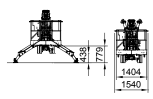


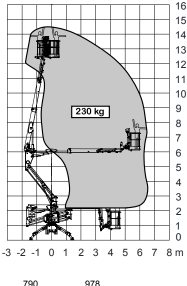












790	_	978	
1999	1999		
<u> </u>			
780	_	980	

			00	OC DE
CIFICATIONS		STD	Е	ED
g height	m		14,50	
	m	12,50		
treach	m	6,50		
the tower	۰	360		
dimensions	m	1,50 x 0,70		
igle	۰	70°		
y of basket	Kg	230		
sket disassembled)	m	4,67 3,99)		
osed	m	0,79		
losed	m	1,99		
s Stabilization	m	2,80 x 2,80		
tal inclination	degrees/%		18°	
clination	degrees/%		18°	
	Km/h	2,0	2,0	2,0
		STD	E	ED
nditions*	Kg	1950*	2100*	2100*
stowed machine	KN/m²	2,0	2,9	2,9
when on stabilizers	KN/m²	2,5	2,7	2,7
one stabilizer	KN	11,9	11,9	11,9
		STD	E	ED
notor	CV/KW	12/3600	-	-
20 Vac	CV/KW	3/2,2	3/2,2	-
Vdc	CV/KW	-	5,4/4	5,4/4
24Vdc Lead Acid 24Vdc Lithium Ion	Ah	-	300	200
	treach the tower dimensions gle y of basket sket disassembled) osed losed s Stabilization tal inclination ditions* thowed machine when on stabilizers one stabilizer hotor 10 Vac 1 Vdc 2 4 Vdc Lead Acid	pleight	CIFICATIONS  STD  The piet of the tower  In treach  In	STD   E

<sup>\*</sup> Subject to change depending on configuration.



