ΕN

SPIDER 30 T

TRACKED AERIAL WORKING PLATFORMS





RAISING THE STANDARD



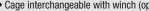
SERIES SPIDER 30 T

Lightweight, agile and extremely compact at 30m of working height. Easy city transportable Only 88cm (35") wide to go trough a single door. Automatic stabilization and automatic storage device.

- Absence of pipes and cables outside the telescopic arm
- In narrow stabilization up to 18.5 m of outreach

- Easy maintenance
 Simple and intuitive on-board equipment
 Diagnostics with display installed on board.
 Air & Water & 220 Vac outlets into the basket

 With a still 2001 and the Control of the Contr
- Wide cage, with 230 kg capacity (2 operators)
 Cage interchangeable with winch (optional)

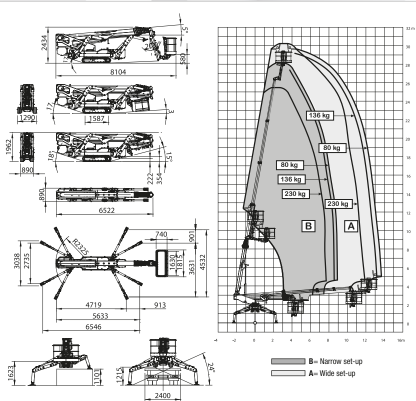












					0:	te
TECHNICAL SPECIFICATIONS				STD		ED
Maximum working height		m		30,20		
Floor height			m	28,20		
Maximum side outreach			m	13,60		
Rotation angle of the tower			۰	360		
Aluminium basket dimensions			m	1,80x0,70		
Basket rotation angle			۰	86+86		
Maximum capacity of basket			Kg	230		
Length closed (basket disassembled)			m	6,58		
Minimum width closed			m	0,89		
Minimum height closed			m	1,98		
Overall dimensions Wide Stabilization Narrow		m	4,53 x 4,72 2,73 x 6,55			
Maximum horizontal inclination			degrees/%	14° (31%)		
Maximum side inclination			degrees/%	17° (31%)		
Maximum speed			Km/h	2,0	1,2	2,0
WEIGHTS				STD		ED
Weight in work conditions*			Kg	4720*	4800*	4880*
Ground pressure stowed machine			KN/m ²	3,88	3,88	4,00
Ground pressure when on stabilizers			KN/m ²	2,17	2,17	2,24
Max point load on one stabilizer			KN	32,4	32,4	33,5
POWER				STD		ED
D902 Kubota diesel engine			HP/rpm	22/3600	-	22/3600
Electric motor 220 Vac			CV/KW	3/230	3/230	-
Electric Motor 24 Vdc			CV/KW	-	7,4/24	7,4/24
Traction battery capacity			Ah	-	400	400
Rattery charger	ttery charger lithium ion		Ah	-	100/50	100/50

