ΕN

SPIDER 22.10

TRACKED AERIAL WORKING PLATFORMS





RAISING THE STANDARD



SERIES SPIDER 22.10

- Light & high performance

 Ultra-light and easy to transport
 230 kg in the basket
- Electric battery or HYBRID version on request
- Easy access to every component subject to maintenance.
- · Simple but precise to use.
- Equipped with radio remote control

- Triple stabilization set up and automatic outreach
- Multi-width stabilizer settings to enable machine to set up in confined spaces
- Air & Water & 220 Vac outlets into the basket
- Cage interchangeable with winch (optional)

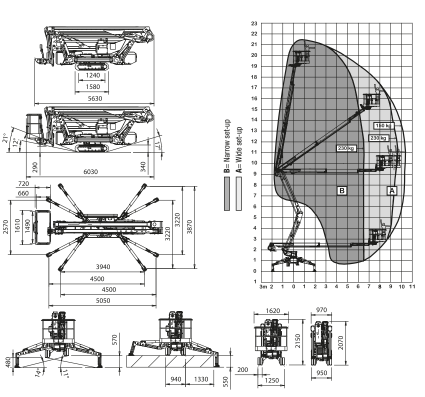












					2	
TECHNICAL SPECIFICATIONS				STD		ED
Maximum working height		m	21,70			
Floor height			m	19,70		
Maximum side outreach			m	10,30		
Rotation angle of the tower			۰	365		
Aluminium basket dimensions			m	1,50 x 0,70		
Basket rotation angle			۰	90+90		
Maximum capacity of basket			Kg	230		
Length closed (basket disassembled)			m	5,97 (5,28)		
Minimum width closed			m	0,98		
Minimum height closed			m	2,06		
Overall dimensions Wide Stabilization Narrow		m	3,87 x 3,94 2,57 x 5,05			
Maximum horizontal inclination			degrees/%	16° (29%)		
Maximum side inclination			degrees/%	17° (31%)		
Maximum speed			Km/h	1,5	0,8	1,5
WEIGHTS				STD	Е	ED
Weight in work conditions*			Kg	2980*	3260*	3260*
Ground pressure stowed machine			KN/m²	2,94	3,21	3,21
Ground pressure when on stabilizers			KN/m²	1,91	2,09	2,09
Max point load on one stabilizer			KN	21	23	23
POWER				STD	Е	ED
Z602 Kubota diesel engine			HP/rpm	14/3600	-	14/3600
Electric motor 220 Vac			CV/KW	3 / 2,2	3 / 2,2	-
Electric Motor 24 Vdc			CV/KW	-	7,4/5,5	7,4/5,5
	tery 24Vdc Lead Acid 24Vdc Lithium Ion		Ah	-	2x210 400	1x210 300
	ger lead acid lithium ion		Ah	-	45 100/50	45 100/50
Subject to change depe	ending on con	figuration.				

