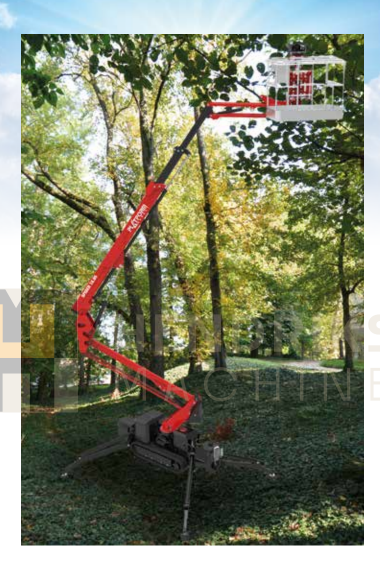
## EN

# **SPIDER 18.95**

TRACKED AERIAL WORKING PLATFORMS





RAISING THE STANDARD

# SERIES SPIDER 18.95

### An optimized outreach for our best seller

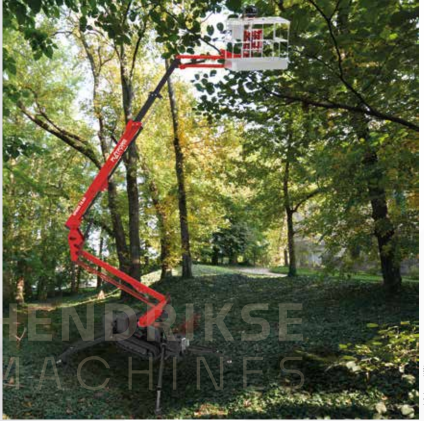
- Side outreach of 9.6 m

   Available with Kubota Diesel engine and automatic accelerator or in the version endothermic engine + Lithium-lon batteries or completely electric with batteries

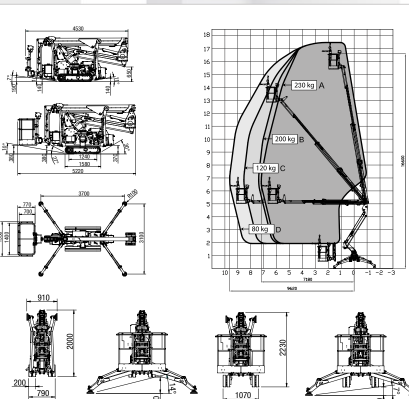
- 230 kg of loading capacity in the basket
  Radio remote control with DISPLAY as standard equipment
  Versatility and modularity in the choice of accessories
- Diagnostic display in the ground panel and PBT (Platform Basket Telematics)
   Total protection of the chassis with steel covers.
   Supplied with air/water and 230Vac in the basket as standard
- equipment.
- Interchangeable hydraulic winch with 250 kg of loading capacity as optional accessory.











				<b>2</b>	
TECHNICAL SPECIFICATIONS			STD	Е	ED
Maximum working height		m	17,60		
Floor height		m	15,60		
Maximum side outreach (80kg)		m	9,60		
Maximum side outreach (140kg)		m	8,60		
Rotation angle of the tower		۰	360		
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	5,00 (4,36)		
Minimum width closed		mm	780		
Minimum height closed		mm	1990		
Overall dimensions Stabilization		m	3,00 x 3,66		
Maximum horizontal inclination		degrees/%	16° (29%)		
Maximum side inclination		degrees/%	17° (31%)		
Maximum speed		Km/h	1,5/2,5	0,8/1,5	1,5/2,5
WEIGHTS			STD	E	ED
Weight in work conditions*		Kg	2.350*	2.500*	2650*
Ground pressure stowed machine		KN/m²	3,69		
Ground pressure when on stabilizers		KN/m²	2,52		
Max point load on one stabilizer		KN	17,50		
POWER			STD	Е	ED
Honda iGX390 petrol engine		HP/rpm	13/3600	-	13/3600
Z482 Kubota diesel engine		HP/rpm	13/3200	-	13/3200
Electric Motor 230Vac/50Hz (110Vac/60Hz)		CV/KW	2,20/3 (1,50/2)	2,20/3 (1,50/2)	2,20/3 (1,50/2)
Electric Motor 24 Vdc		CV/KW	-	3,5/4,8	3,5/4,8
Traction battery capacity	24Vdc Lead Acid 24Vdc Lithium Ion	Ah	-	210 300	210 300
Subject to change depending on configuration.					

