## **SPIDER 33.15**

F۱

SELF-PROPELLED TRACKED VEHICLES





RAISING THE STANDARD

Made in Haly

## SERIES SPIDER 33.15

## The most reliable, compact and easy to manoeuvre without operator

- 17 m "Up & Over" working with a max side outreach up to 15 m
  Capability to be operated 6m below ground level
  Equipped with radio remote control and standard automatic stabilization
- · Possibility to self- loading and unloading the machine on a flatbed truck body
- Available also a bigger size of cage (up to 2,20m)
- · Agile and stable on a variable width crawler tracks
- Easy maintenance
- · Simple and intuitive on-board equipment
- Ultra-light and easy to transport Air & Water 220/110 Vac outlets into the basket
- · Fully protected by metal shields





7130

6570 senza navicella

1610

2100

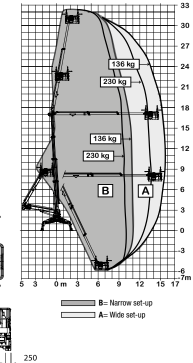
1200

1690

930

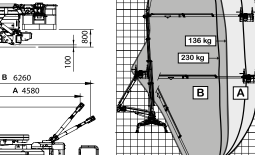
3610 **B** 3010

**A** 4200





TECHNICAL SPECIFICAT		STD	E	ED	
Maximum working height		m	32,40		
Floor height		m	30,40		
Maximum side outreach		m	15,60		
Rotation angle of the tower		0	400		
Aluminium basket dimensions		m	1,63 x 0,87		
Basket rotation angle		0	90+90		
Maximum capacity of basket		Kg	230		
Length closed (basket disassembled)		m	7,13 (6,57)		
Minimum width closed		m	1,39		
Minimum height closed		m	1,39		
Overall dimensions Stabilization	Wide Narrow	m	4,21 x 4,58 3,07 x 6,26		
Maximum horizontal inclination		degrees/%	14° (31%)		
Maximum side inclination		degrees/%	17° (31%)		
Maximum speed		Km/h	2,0	1,2	2,0
WEIGHTS			STD	E	ED
Weight in work conditions*		Kg	6500*	6800*	6800*
Ground pressure stowed machine		KN/m <sup>2</sup>	6,75	6,75	7,03
Ground pressure when on stabilizers		KN/m <sup>2</sup>	3,48	3,48	3,61
Max point load on one stabilizer		KN	37,6	37,6	39,0
POWER			STD	E	ED
D902 Kubota diesel engine		HP/rpm	22/3600	-	22/3600
Electric motor 380 Vac		CV/KW	15/380	15/380	-
Electric Motor 24 Vdc		CV/KW	-	7,4/24	7,4/24
	c Lead Acid c Lithium Ion	Ah	-	2x210 400	2x210 400
Battery charger lead acid lithium ion		Ah	-	45 100 / 50	45 100 / 50



140

1390



