





Innotative self-propelled AWP on crawlers with automatic stabilization, to allow the operations on uneven grounds, as good different option to SPIDER lifts.

**HERON 10** is a **light** equipment, towable with light trailers. it is easy to use and perfect for maintenance job, painting activity, windows cleaning, and tree care business. Inside the building it is suitable for any job, the light weight doesn't damage even the **most delicate floor**, and so the terraces and attics.

**HERON 10** is powered by **diesel engine** only for outdoor use, or available bi-energy with the additional 230 Vac electric motor for indoor purpose.

And for the advanced requests and for the green demand, HERON 10 E is available with lithium battery and a powerful recharging system that allows the use without any kind of emission.







#### **DIESEL** version

- KUBOTA diesel engine, water cooled, with automatic accelerator.
- Automatic stabilization with 4 indipendent outriggers.
- Button for automatic stabilization.
- Two men basket with 230 kg capacity, light and easy to remove.
- Radio remote control with diagnostic display for basket and ground control (cable always available in case of dead battery or bad frequencies).
- Spare battery and recharging battery for radio, fitted in the machine.
- Going home button to stow the machine for transport.
- Proportional movements.
- 220/110 V plug in the basket for tools.
- · Air/water high pressure pipes.
- Diagnostic display.

35

20

6

m

m/min

mm

- · Encoder monitor system for turret rotation.
- Emergency lowering system by gravity.
- Hand pump for emergency.
- · Lifting points for fork lifts.
- · Lifting points for cranes.



## **ELECTRIC** version

- Powered by Lithium battery 200Ah/48Vdc.
- Transmission and steering system by electric motors with 100% of torque even with slow speed.
- 4 indipendent outriggers to level the machine on uneven ground.
- Button for automatic stabilization.
- Two men basket with 230 kg capacity, light and easy to remove.
- Radio remote control with diagnostic display for basket and ground control (cable always available in case of dead battery or bad frequencies).
- Spare battery and recharging battery for radio, fitted in the machine.
- · Going home button to stow the machine for transport.
- Proportional movements.
- 220/110V plug in the basket for tools.
- Air/water high pressure pipes.
- Diagnostic display.
- Encoder monitor system for turret rotation.
- · Emergency lowering system by gravity.
- · Hand pump for emergency.
- Lifting points for fork lifts.
- · Lifting points for cranes.



HOISTING WINCH

Quantity of Rope

Rope Diameter

Compliant with:

• ISO4301-1 /2 Cranes.

• UNI EN 13000 Cranes - Mobile Cranes;

Weight

250 kg.

Max Hoisting speed

Direct pull

# **FIII HERON** 10









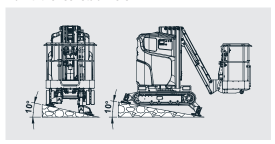
Working diagram on crawlers	Working diagram on stabilizers
360	10 9 8 7 6 6 5 4 3 3 2 1 0
indoor	<b>a</b> outdoor
160 kg   Wind max 0 km/h 70 kg TOT. 230 kg   Manual Force max. 400N	<b>150</b> kg Wind max 45 km/h <b>150</b> kg <b>TOT. 230</b> kg   Manual Force max. 200N

SPECIFICATIONS			STD	E
Max working height		m	9,6	
Max platform height		m	7,6	
Max horizontal working reach		m	3,45	
Max working height at max reach		m	8,3	
A - Overall lenght		m	3,25	
A1 - Overall lenght without basket		m	2,71	
B - Overall width		m	1,2	
C - Overall height		m	1,99	
D - Wheelbase		m	1,23	
D1xB - Overall stabilization dimensions		m	2,15 x 1,2	
Aluminium platform dimensions		m	1,2 x 0,87	
Platform capacity inside		kg	230	
Platform capacity outside		kg	230	
Turning radius inside/outside		m	0 / 1,21	
Basket rotation (optional)		0	± 70	
Turret rotation		0	± 180	
Max slope		degrees/%	19° (35%)	
Max working tilt x/y		degrees/%	3° (5,25%)	
Max tilt x/y for autostab		degrees/%	10° (18%)	
Max speed stowed		Km/h	2,8	
Max speed not stowed		Km/h	1	
WEIGHTS			ST	E
Weight in working conditions		kg	2750	2800
Ground pressure in tracks		kg/cm² (kPa)	1,9 (183)	-
Ground pressure on stabilizer		kg/cm² (kPa)	2,4 (233)	-
POWER			ST	E
DIESEL ENGINE	9,9 kW / 13 HP @3600 rpm		•	-
ELECTRIC MOTOR	2,2 kW / 3 HP 230Vac/50Hz 1,5 kW / 2 HP 110Vac/60 Hz		• (optional)	-
ELECTRIC MOTOR (DRIVE)	3,5 kW / 5 HP 48 Vdc		-	•
ELECTRIC MOTOR (PUMP)	4,5 kW / 6 HP 48 Vdc		-	•
TRACTION BATTERY	48Vdc 210 Ah Lithium Ion		_	•

### OPTIONAL:

- Single-man basket
- Pre-arrangement for winch
- Lifting winch (250 kg)
- Electric pump 12V
- · Obstacles monitor system
- Man-present pedal
- PBT (Platform Basket Telematics)
- Cage rotation
- Anti-entrapment
- Anti-collision device made from conductive rubber applied to the aerial basket.
- Non-marking rubber tracks

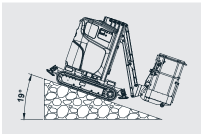
#### Max. tilt for selfstabilizers



#### Jib free when machine stowed



# Max. slope 35%







Via Montessori, 1 - 42028 Poviglio (RE) Italy Ph. +39 **0522 967666** - Fax +39 0522 967667 E-mail: info@platformbasket.com





