



spider 13.80 en

PLATFORM
BASKET
SELF-PROPELLED AERIAL WORK PLATFORMS

synonumous of **COMPACTNESS**

- The only telescopic self propelled boom with fly jib.
- Enabling an easy transport on 3,5 ton trucks, other than on towed small trailers.
- Compact set up of the stabilization in less than 3,00m of space.

EASY maintenance

- Remote control panel to drive the machine from the cage and from ground.
- Double proportional driving speed up to 2,4 km/h.



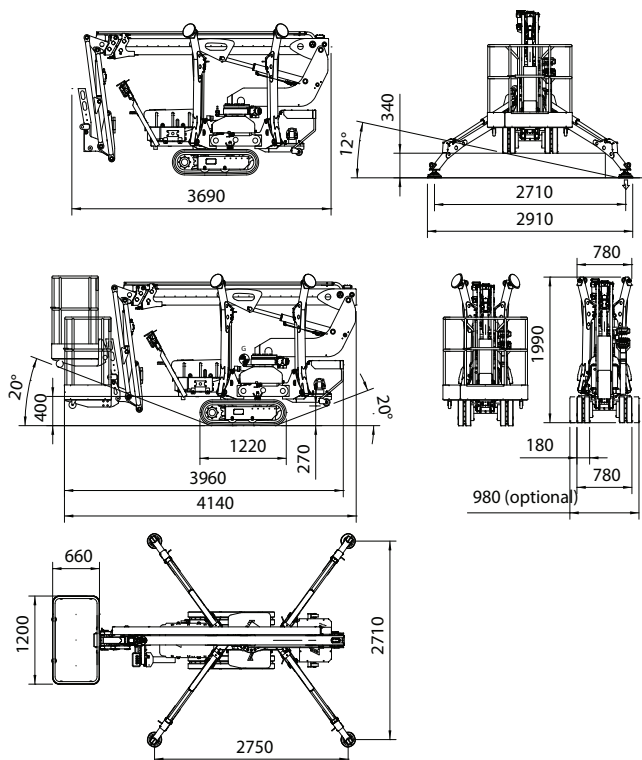
www.platformbasket.com





PLATFORM BASKET

SELF-PROPELLED AERIAL WORK PLATFORMS

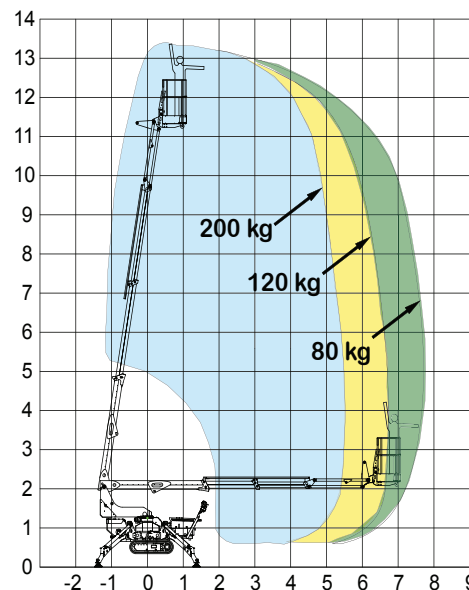


technical DATA

max working height	m	13,30
working height to the basket floor	m	11,30
max side outreach	m	7,70
turret rotation	deg	360
max cage capacity	kg	200
length with cage	m	4,14
min. height in stowed position	m	1,99
max driving speed	km/h	2,40
max gradeability	%	27
total weight**	kg	1630
max load on stabilizer	kN	12
BI-ENERGY POWER SYSTEM		
GX 270 honda petrol	hp/rpm	6/3600
Electric Motor pump	KW/rpm	2,20/1450
HYBRID version		
Lead acid deep cycle battery	V/A	24VDC/150A
GX 270 Honda gasoline engine	Hp/rpm	6/3600

** may differs due to the configuration

spider 13.80



STANDARD version: gasoline engine + 230 VAC power

HYBRID version: battery 24 Vdc + combustion engine

standard FEATURES

- cable remote control for drive the machine
- double speed of driving slow/fast by manual selector
- air & water & 220 Vac outlets into the basket
- 2 men basket and 200 kg of lifting capacity on whole envelope
- proportional and simultaneous articulation movements
- electronic planarity indicator

optional FEATURES

- undercarriage with hydraulic expandable track
- larger foot pads (330 mm diam)
- no marking tracks
- artic oil
- cage working light kit
- electric emergency descent (12 Vdc)
- customized colour
- single man fiberglass basket
- basket overload & cut off device
- engine GX390 or Diesel Hatz
- Lithium batteries 24VDC/200A

REV1_05/06/14 DATA, DIMENSIONS AND FEATURES ARE INDICATIVE AND NOT BINDING

