



HEAVY DUTY EASY TO USE



DOUBLE FUNCTION CRAWLER LIFT + CRANE



Working height
16,7 m



Working outreach
8,5 m



Load on the basket
230 kg



Crane capacity
250 kg

A DUAL PURPOSE MACHINE



Double function:
aerial platform + crane



Friendly use, fast & compact



Unrestricted working area
with 230 kg capacity



Automatic stabilization
& column centering function



Double pantograph plus telescopic
with 90° articulated JIB. It allows
overpasses up to 8 meters



Thanks to our **Remote Platform Service**,
your Bravo17 is always
connected with us



Stabilizer cylinder protection cover



Proportional electro-hydraulic controls



Hydraulic pipes and electrical
cables positioned inside



Strong & robust



Crawler double speed
and variable undercarriage with
adjustable tracks width



Multi function display



**LARGE LIST OF OPTIONAL
AVAILABLE ON DEMAND**



Articulated



Crane mode



2.400 kg



Double articulated
plus jib



90°+90°



Automatic stabilization,
turret centering,
home function



1 kw
Optional



Remote
and radio
controls



Wireless
connection



Remote
Platform
Service



ECO
Version

Bravo17

PERFORMANCE

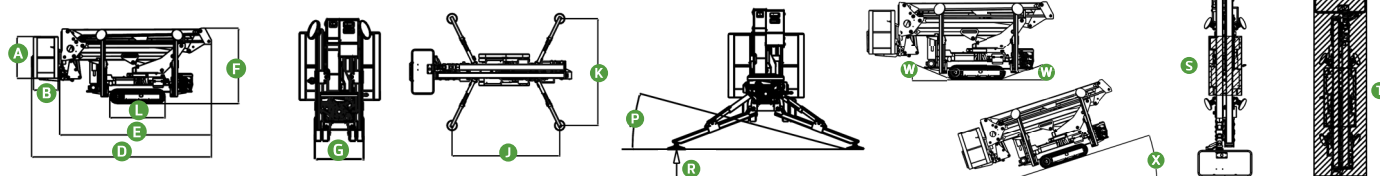
Max working height	16,7 m
Max work outreach (cage rotated)	8,5 m
Max outreach / edge of the basket (cage rotated)	7,5 m
Max load on the basket	200 Kg
Jib movement	90°
Turret rotation	+/-360°
Basket rotation	0°/90°
P. Max slope to stabilize	15°
Tracks enlargement	0,27 m
W. Max ramp slope (attack)	22°
X. Max slope to travel	18°
Max travel speed	3,0 km/h

DIMENSIONS

A. Basket height	1,1 m
B. Basket width	0,70 m
C. Basket length	1,40 m
D. Total length	4,7 m
E. Total length without basket	4,0 m
F. Height in driving position	1,98 m
G. Total width (without basket)	0,79 m
Free height from the ground	0,35 m
I. Tracks (LxP)	145x23cm
J. Max longitudinal stabilization	3,10 m
K. Max cross stabilization	3,08 m
Stabilizers plate \varnothing	0,30 m

WEIGHTS

Total weight	2400 Kg (Gasoline + AC motor)
R. Max pressure on the foot	5,61 Kg/cm²
S. Max pressure on the track	0,21Kg/cm²
T. Max pressure in travel	0.04 Kg/m²
U. Max pressure in work	0.02 Kg/m²



WORKING AREA

