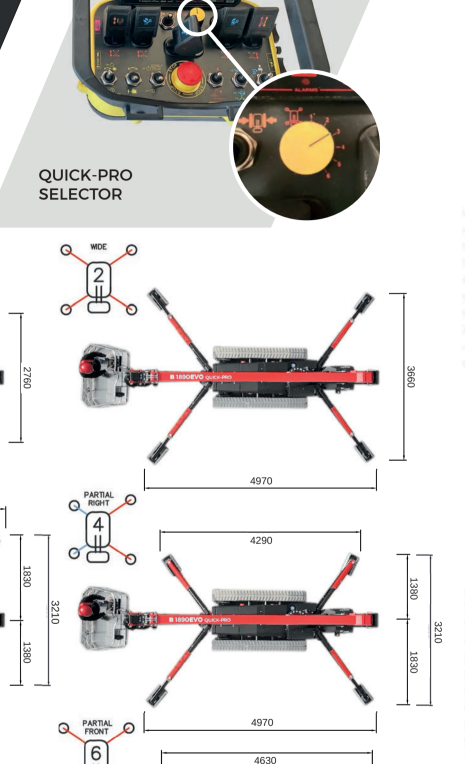
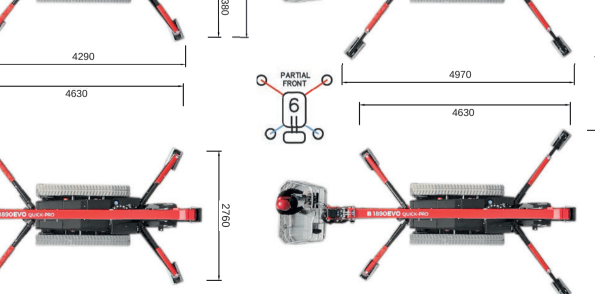
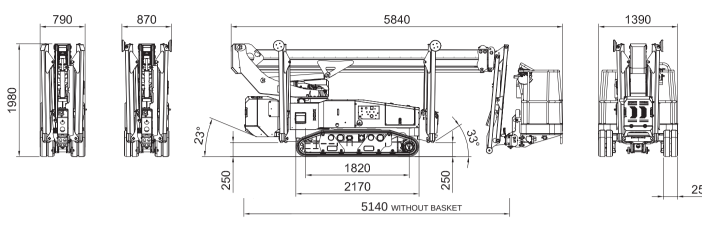
O PARTIAL O SEAR O

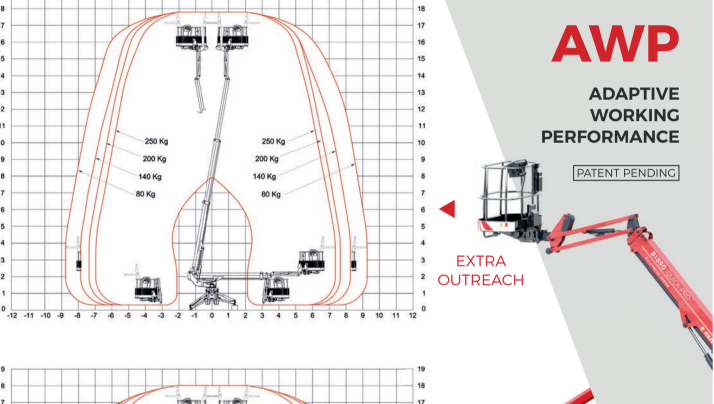


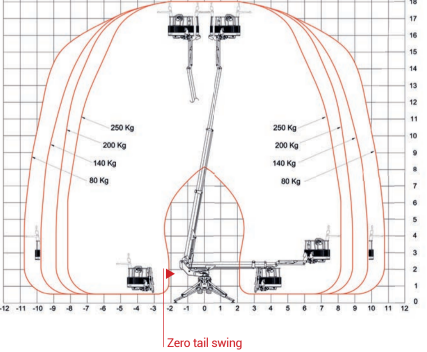




### **B1890** QUICK-PRO









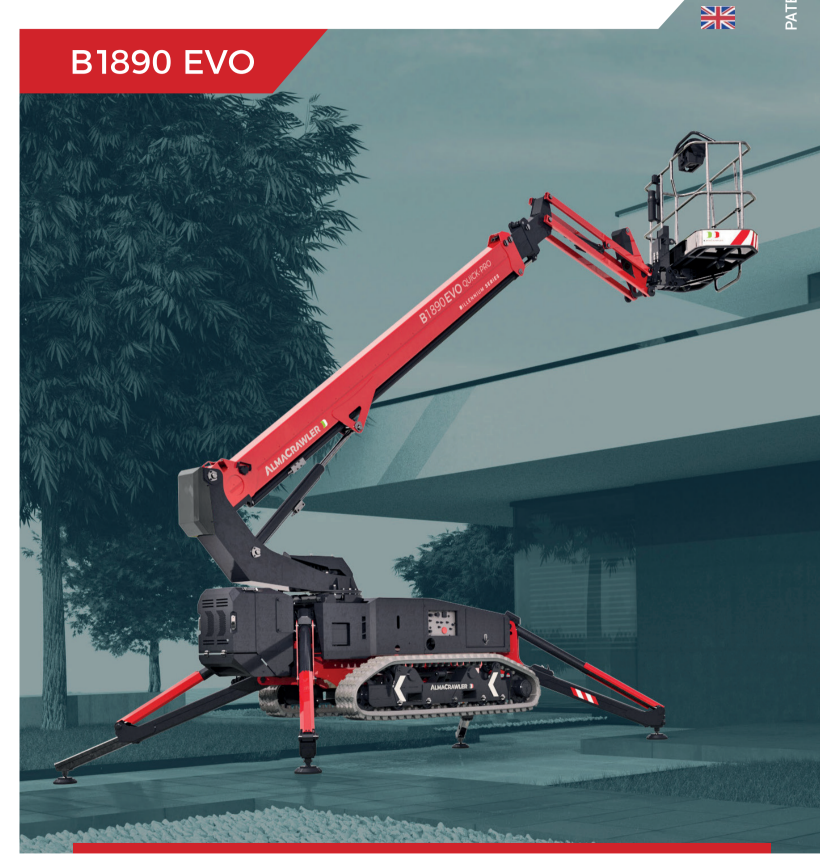


Almac Pacific Level 10, 68 Pitt Street, Sydney, NSW2000

info@almac-pacific.com.au www.almac-pacific.com.au

# BILLENNIUM QUICK-PRO

CRAWLER TELESCOPIC SPIDERBOOM







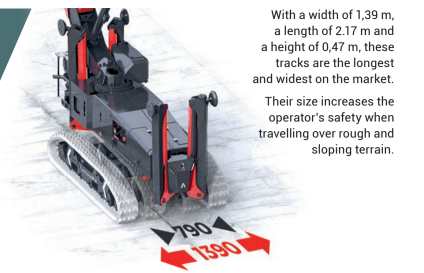
# BILLENNIUM B1890 QUICK-PRO



DISMOUNTING NOT REQUIRED

XXL

**ULTRA EXTENDABLE UNDERCARRIAGE** SIZE "XXL"



**ATS** 

**AUTOMATIC TENSIONER SYSTEM** 

The track tensioning system is a hydraulic cylinder directly connected to and controlled by the main hydraulic system.

The system creates **zero maintenance** because it ensures the constant and correct tensioning of the track itself.

The SPS system is what allows the use of the Billennium Spiderbooms even without lowering the stabilizers, leveling longitudinally up to a maximum of 10° with a maximum working height of 9,40 m (max lateral slope 5°).

This is made possible by the seamless technological mix of proactive and dynamic leveling, the XXL undercarriage and an automatic hydraulic longitudinal leveling of the basket.



PATENT PENDING

**OUTREACH** 

minimum with of 0.78 m to a full 1.20 m.



This system calculates the stabilization area in real time by measuring the angle of descend of each individual stabiliser in order to optimise the operational outreach performance over the entire working area up to an extra 0.5 m.

**AWP** 

**ADAPTIVE** WORKING **PERFORMANCE** 

PATENT PENDING

### **ALMACRAWLER ))**

## B1890 OUICK-PRO

#### **Technical data EVO** Max working height 18.00 m Max height basket floor 16.00 m 9.40 m Max moving height 10.80 m Max outreach (load 80 kg) Max outreach (load 140 kg) 9.80 m Max outreach (load 200 kg) 8.90 m 8,20 m Max outreach (250 kg) Rotation angle +/- 190° Basket size 1.4 x 0.74 m +/- 70° Basket rotation angle Max basket capacity 250 Kg Length in stowed position (with detached basket) 5,84 m (5,14 m) Min width in stowed position 0,79 m Working width on tracks 1.39 m Min height in stowed position 1.98 m Longitudinal leveling by SPS +/-10° +/-5° Max lateral inclination with SPS 20° Max gradeability +/-10 ° (+/-5 °) Max side greadeability max with (min with) Maximum stabilisation area 3,65 m x 4,97 m Quick-PRO Stabilisation 2,60 Km/h Drive speed (fast) Drive speed while at high 0.40 Km/h Non-marking tracks Yes Cable Remote LED Consolle or DISPLAY Yes ATS, AWP, SPS Yes

#### Weight

Total weight

Removable pads

Power	
Main Power Source	VANIMAR 2TNIV70

~2940 Ka

	10.2 kW (13.9 HP) @ 3600 rpm
Hydraulic gearmotors	Yes
Electric gearmotors	No
N°2 battery charger 20Ah-48 V	No

Extras - On Demand	
Tasket Basket	0,78 (1,20) x 0,7 m
Wide Basket	1,8 x 0,7 m
Hatz 1B40 Diesel engine	No
Kubota Z602 Diesel engine (T. weight 2920	Okg) Yes
Eletric pump 220V-2,2KW / 50Hz	Yes
Radio remote display or led controller	Yes
Arctic lubricant for cold climate	Yes
Winch Kit Series 200 kg	Yes
Anticollision System	Yes
Customized powder coating (One Speci Colour + BLACK 9005)	al Yes

CONTROL DEVICE

Available on all models: LFD or DISPLAY radio or remote controller. Both versions have been designed to be user-friendly and allow proportional joystick driving.







Simplify and centralize the management of all after-sales activities, spare parts purchasing and warranty procedures. Providing 24/7 access to all technical documents and tools for

Manage all your ALMAC products in one single online portal.

daily management.

MYALMAC CONTROL **PANEL**