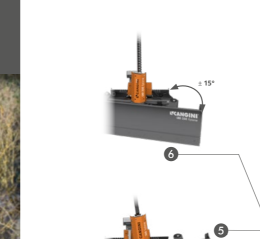


ALL XPLANE LASER DOZER BLADE MODELS ARE EQUIPPED WITH A CANGINI CLOUD CONNECTION SYSTEM THANKS TO THE IOT (INTERNET OF THINGS) TECNOLOGY. THE NEW CONNECTED ONBOARD CONTROL BOX, AUTOMATICALLY COLLECTS ACTIVITY DATA TO PROVIDE A COMPLETE AND UPDATED VIEW OF EQUIPMENT ACTIVITY IN REAL TIME : WORKING HOURS, POSITION AND MOVEMENTS, MODE OF USE OF THE BLADE (AUTOMATIC OR MANUAL), DIAGNOSTICS. THROUGHT THE CLOUD SYSTEM, CANGINI MAY ASSIST YOU TO CORRECT AND IMPROVE WORKING PARAMETERS OF THE BLADE. THE SYSTEM ALERTS ON REGULAR MAINTENANCE OPERATION REQUIRED, ALSO COMMUNICATED BY EMAIL. IN CASE OF THEFT IT IS POSSIBLE TO LOCK THE AUTOMATIC FUNCTIONALITY OF YOUR BLADE.

MOWA			MOD.	DOZER230 XPLANE LASER IOT	DOZER250 XPLANE LASER IOT	DOZER280 XPLANE LASER IOT
В	A	Α	MM (IN)	2300	2500	2800
		A		(90,5)	(98,4)	(110,2)
		В	MM (/N)	720 ( <i>28,3</i> )	720 ( <i>28,3</i> )	720 (28,3)
		С	MM (IN)	870 <i>(34,2)</i>	870 <i>(34,2)</i>	870 ( <i>34,2</i> )
	WIDTH AT 15°		MM (IN)	2200 (86,6)	2400 <i>(94,4)</i>	2700 (106,3)
Kg	W/O COUPLER		KG (LB)	695 (1532,2)	717 (1580,7)	736 (1622,6)
Q	MAX.		BAR (PSI)	220 (3190,8)	220 (3190,8)	220 (3190,8)
	14/8 PIN CONNECT*			STD 14 PIN	STD 14 PIN	STD 14 PIN

\* THE CONNECTOR TYPE YOU REQUIRE MUST BE INDICATED AT THE TIME OF ORDERING, OTHERWISE THE 14-PIN CONNECTOR WILL BE SUPPLIED AS STANDARD





# STANDARD TECHNICAL FEATURES

### CONTROL BOX

IT CONSTANTLY DISPLAYS THE BLADE'S POSITION IN RELATION TO THE LASER SIGNAL, SHOWING THE ADJUSTMENTS REQUIRED, IN BOTH AUTOMATIC AND MANUAL MODE. INSTALLED ON THE BLADE, IT AUTOMATICALLY COLLECTS THE OPERATING DATA TO PROVIDE A COMPLETE, UPDATED, REAL-TIME VIEW OF THE ATTACHMENT'S OPERATION.

### **2** IOT SYSTEM

CANGINI CLOUD CONNECTION SYSTEM RECEIVES AND PROCESSES EQUIPMENT ACTIVITY DATA. ACCESS AND 36-MONTH SUBSCRIPTION AND SIM CARD WITH DATA TRAFFIC ARE INCLUDED.

3 WIRELESS OPERATOR'S TERMINAL

IT ALLOWS TO CONTROL THE BLADE IN ALL ITS FUNCTIONS DIRECTLY FROM THE CAB. OPERATOR'S TERMINAL, INSIDE THE CAB, TRANSMITS COMMANDS TO THE CONTROL BOX THROUGH WIRELESS COMMUNICATION. THIS ALLOWS THE CAB TO BE CLOSED WITHOUT WIRES OBSTACLE.

## 4 STABILIZING SKID

CAN BE REGULATED DIRECTLY FROM THE CAB AND INCREASES PRODUCTIVITY WITH THE SAME QUALITY AND FINISHING. FOR CORRECT OPERATION, THE THIRD HOSE MUST BE CONNECTED TO A DUMP LINE.

**5** TILT HORIZONTAL HYDRAULIC TILTING ADJUSTMENT OF ± 8°

HYDRAULIC ADJUSTMENT ± 8° OF THE BLADE VERTICAL TILTING ANGLE ON BOTH SIDES.

6 ANGLE SIDE HYDRAULIC TILTING ADJUSTMENT OF ± 15° HYDRAULIC ADJUSTMENT ± 15° OF THE BLADE TILTING ANGLE ON BOTH SIDES.

### 7 **REVERSIBLE AND INTERCHANGEABLE HB400 BLADE**

8 14 (A) OR 8 PIN (B) CONNECT

SUPPLIED SEPARATELY IF CLEAR INFORMATION ABOUT PLUG WIRING IS NOT PROVIDED

## NB : THE EQUIPMENT IS SUPPLIED COMPLETE WITH PIPES AND CONNECTIONS

# **OPTIONAL**

- 9 ARTICULATED LOADERS COUPLING
- 10 MECHANICAL ADDITIONAL SIDES
- 11 HYDRAULIC ADDITIONAL SIDES

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