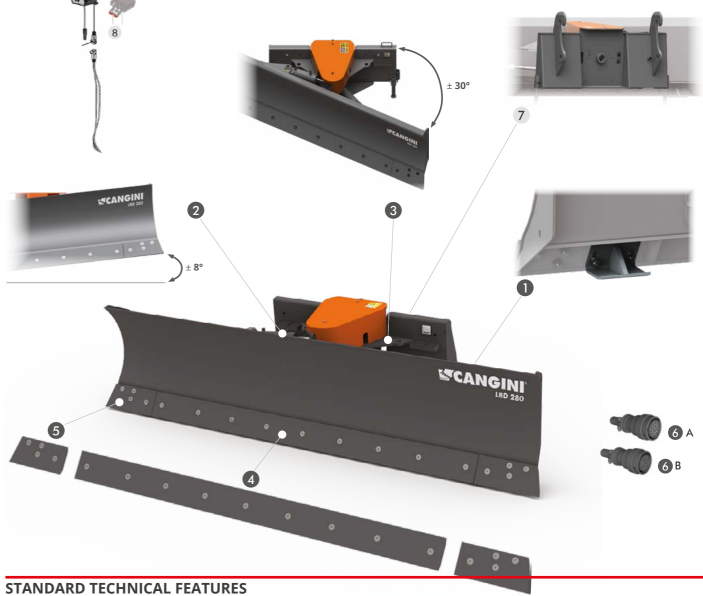


NB. AT THE ORDER, PLEASE NOTIFY THE VOLTAGE OF THE ELECTRICAL SYSTEM (12-24 V)

THE DOZER BLADE IS PARTICULARLY SUITABLE FOR DIGGING, GROUND LEVELLING AND LAYING OF LANDFILL MATERIALS. ITS STRUCTURE IS EXTREMELY STRONG AND CONCEIVED TO RESIST HIGH STRESSES. IT IS EQUIPPED WITH A HORIZONTAL PLANE TILTING SYSTEM CALLED TILT AND WITH A SIDE TILTING SYSTEM CALLED ANGLE. TWO SKID SHOES ON THE MOLDBOARD ALLOW THE ADJUSTMENT OF THE BLADE SINKING INTO THE GROUND.

			MOD.	LBD230		LBD250		LBD280		
B		C A		MM (IN)	2300	(91)	2500	(98)	2800	(110)
		A	В	MM (IN)	640	(25)	640	(25)	640	(25)
			С	MM (IN)	800	(31)	800	(31)	800	(31)
-		WIDTH AT 30°		MM (IN)	2000	(79)	2170	(85)	2420	(95)
	Kg	W/O COUPLER		KG (LB)	420	(926)	460	(1014)	500	(1102)
	Q	MAX.		BAR (PSI)	200	(2901)	200	(2901)	200	(2901)
		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.



- **ADJUSTABLE SHOES** THEY ALLOW TO ADJUST THE BLADE PENETRATION INTO THE SOIL.
- **2** TILT HORIZONTAL HYDRAULIC TILTING ADJUSTMENT OF ± 8° HYDRAULIC ADJUSTMENT UP TO MAX. ± 8° OF THE BLADE VERTICAL TILTING ANGLE ON BOTH SIDES.
- **3** ANGLE SIDE HYDRAULIC TILTING ADJUSTMENT OF ± 30° HYDRAULIC ADJUSTMENT UP TO MAX. ± 30° OF THE BLADE HORIZONTAL TILTING ANGLE ON BOTH SIDES.
- **REVERSIBLE AND INTERCHANGEABLE CENTRAL BLADE IN HB400** 4
- 5 INTERCHANGEABLE ANGLE BLADES IN HB400
- 6 14 PIN HD36-18-14SE (A) OR 8 PIN HD36-18-8SE (B) CONNECT SUPPLIED SEPARATELY IF CLEAR INFORMATION ABOUT PLUG WIRING IS NOT PROVIDED

NB : THE EQUIPMENT IS SUPPLIED COMPLETE WITH PIPES AND CONNECTIONS

OPTIONAL

7 COUPLING SYSTEM FOR WHEEL LOADERS, BACKHOE LOADERS AND TELEHANDLERS

8 ELECTRIC KIT

*THE PLUG IS SUPPLIED DISASSEMBLED, IF NO INFORMATION ON THE PLUG WIRING IS PROVIDED, PLEASE CHECK THAT THE MAIN MACHINE IS EQUIPPED WITH A 14/8-PIN MULTIPOLE SOCKET. ON THE CONTRARY, TH ELECTRICAL KIT IS REQUIRED.

CANGINI 27.5

ATTACHMENTS FOR EXCAVATORS

