

BALING PRESS WITH COVER **ZDAS**

CPB 100

MOBILE EQUIPMENT



Opening the cover enables sufficient space for scrap feeding

ZDAS Baling Presses are offered in two versions

- With folding cover – pressing in two directions (CPB)
- With horizontal and vertical pusher – pressing in three directions (CPS)
- Steel and non-ferrous metals up to 8 mm thick can be pressed, depending on dimensions of the press
- ZDAS baling presses achieve up to 25 times higher specific weight with steel scrap density of 140 kg/m³



CPB 100 baling press is easy to relocate



CPB 100 press in the hall

Basic technical parameters of selected presses

		Standard Design		
		CPB 100	CPB 200	CPB 400
Max. pressing force	kN	1,000	2,000	4,000
Bale	- Height	300	400	600
	- Width	300	400	400
Charging chamber	- Length	1,300	1,800	2,600
	- Width	1,000	1,300	2,600
	- Depth	700	800	1,500
Max. thickness of the steel scrap	mm	3	5	8
Max. number of bales	1/hr.	29	27	55
Max. output (steel scrap)	t/hr.	4.1	10	26
Power input installed of the main pumps	kW	18	55	2 x 75

STATIONARY EQUIPMENT

CPB 200



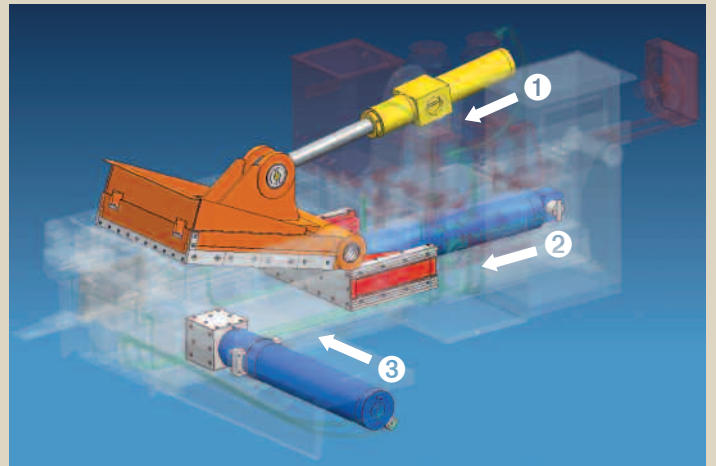
Tilting the hopper of the CPB 200 press enables easy scrap loading



CPB presses conform to strict environmental regulations



The press includes a bale conveyer



Schematic of hydraulic parts on a CPB press

STATIONARY EQUIPMENT

CPB 400



Opening the cover enables enough space for scrap feeding

Accessories for ZDAS CPB baling presses

- Truck mounted crane with grabs
- Control cabin
- Bale removal
- Remote control of the press from the crane cabin

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