### BALING PRESS WITH COVER ZDAX

## **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 - Width	mm mm	300 300	400 400	600 400
Charging chamber - Length - Width - Depth	mm mm mm	1,300 1,000 700	1,800 1,300 800	2,600 2,600 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**



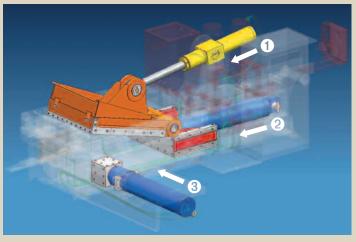
Tilting the hopper of the CPB 200 press enables easy scrap loading



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

