



Roll On/Off Press CRASH BALER 5.0



Main qualities that distinguish it:

- ✓ Quick compaction
- ✓ Speed in parcel execution
- ✓ Easy to use
- ✓ Robustness of the structure
- ✓ Low fuel consumption
- ✓ Low operating costs



PRESSES & SHEARS FOR METAL SCRAP PROCESSING

Possible Configuration:



STANDARD VERSION



EJECTION DOOR



HYDRAULIC LEGS



EJECTION DOOR WITH LEGS



PRESSES & SHEARS FOR METAL SCRAP PROCESSING

Some differences that distinguish us:



Possibility of loading with forklift



Easy unloading with material handler



Large charging box



High compaction force



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CRASH BALER 5.0

Technical Data

TECHNICAL SPECIFICATIONS:

ENGINE TYPE	DIESEL 4 CYL WATER COOLING
ENGINE BRAND	FPT – CNH Group
POWER INSTALLATION	103 Kw /140 Cv Stage 3
DIESEL INJECTION TYPE	COMMON-RAIL
ELECTRIC PLANT	PLC SYSTEM
SYSTEM CONTROL	REMOTE RADIO CONTROL
DIESEL TANK CAPACITY	Lt 100
HYDRAULIC OIL TANK CAPACITY	Lt 700
HYDRAULIC OIL PLANT CAPACITY	Lt 900
HYDRAULIC PUMPS TYPE	VARIABLE FLOW PUMP
HYDRAULIC OIL COOLER	ELECTRIC RADIATOR
BOX MATERIAL CONSTRUCTION	HARDOX 450
BALE SIZE	mm. 900 x 700 x variabile
CYLINDER VERTICAL DOOR	N° 02
CYCLINDER SIDE MOVABLE WALL	N° 02
TIME WORKING CYCLE	2 min. 05 sec.(+ 20 sec e.d.)
PRODUCTION WITH CARS	12-22 t/h
PRODUCTION WITH SCRAP METAL	18-24 t/h
AUTOMATIC CYCLE	INCLUDED
RADIO CONTROL	INCLUDED
LARGER RADIO ANTENNA	INCLUDED
REMOTE ASSISTANCE CONTROL	INCLUDED
EJECTION DOOR	OPTIONAL
HYDRAULIC LEGS	OPTIONAL

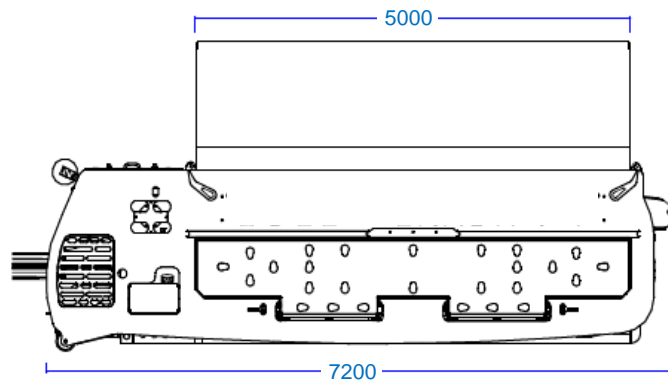


PRESSES & SHEARS FOR METAL SCRAP PROCESSING

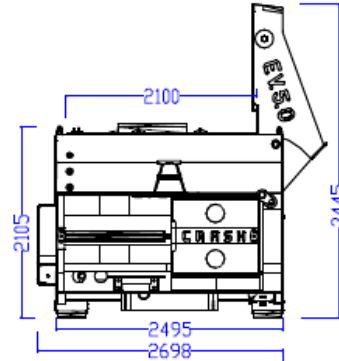
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Technical data

SIDE VIEW :



FRONT VIEW :



DIMENSION:

OVERALL DIMENSION FOR TRANSPORT	mm. 7.200 x 2.495 x 2.115 h
MAX DIMENSION IN WORK PHASE	mm. 10.550 x 3.250 x 3.445 h
BOX DIMENSION	mm. 5.000 x 2.100 x 1.600 h
BALE DIMENSION	mm. 900 x 700 x variable
TOTAL WEIGHT	Kg. 18.000