

BALER



RR5/6

Custom Italian Scrap Metal Balers
Where Innovation Meets Industrial Excellence

High-density bales. Fast installation. Built for long-term uptime.

RR5 / RR6 are heavy-duty balers engineered for demanding scrap operations where density and reliability drive profit. Configure the machine around your material flow and output targets, and reduce transport costs with consistent, high-density bales.

Sales highlights

- ✓ Higher density = lower transport cost per tonne
- ✓ Fast installation to reduce time-to-production
- ✓ No foundation (where applicable) to minimise civil works
- ✓ Robust design for harsh, high-load environments
- ✓ Service-led approach: commissioning, remote assistance, spare parts, overhaul

Technical highlights (overview)

- ✓ Heavy-duty structure designed for continuous industrial use
- ✓ Output designed for consistent handling, storage and transport
- ✓ Maintainability-focused layout to protect uptime

Options & configurations

Final configuration depends on material type, feeding method and targets.

Typical options include

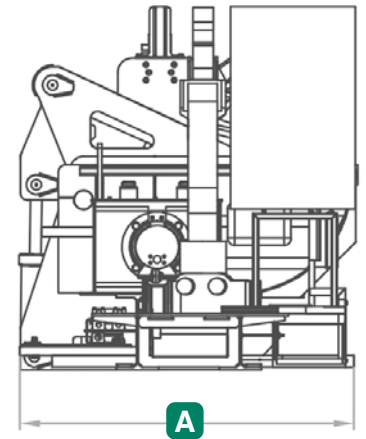
- ✓ Bale size / output format selection
- ✓ Feeding workflow configuration (loader / conveyor)
- ✓ Automation and control preferences
- ✓ Safety and operator workflow adaptations
- ✓ Application-specific wear protection and durability choices

Utilities

- ✓ Electrical supply requirements
- ✓ Hydraulic system requirements
- ✓ Compressed air (if applicable)

Installation requirements

- ✓ Civil works: no foundation (where applicable)
- ✓ Space and access requirements defined during layout review
- ✓ Commissioning plan and operator training available

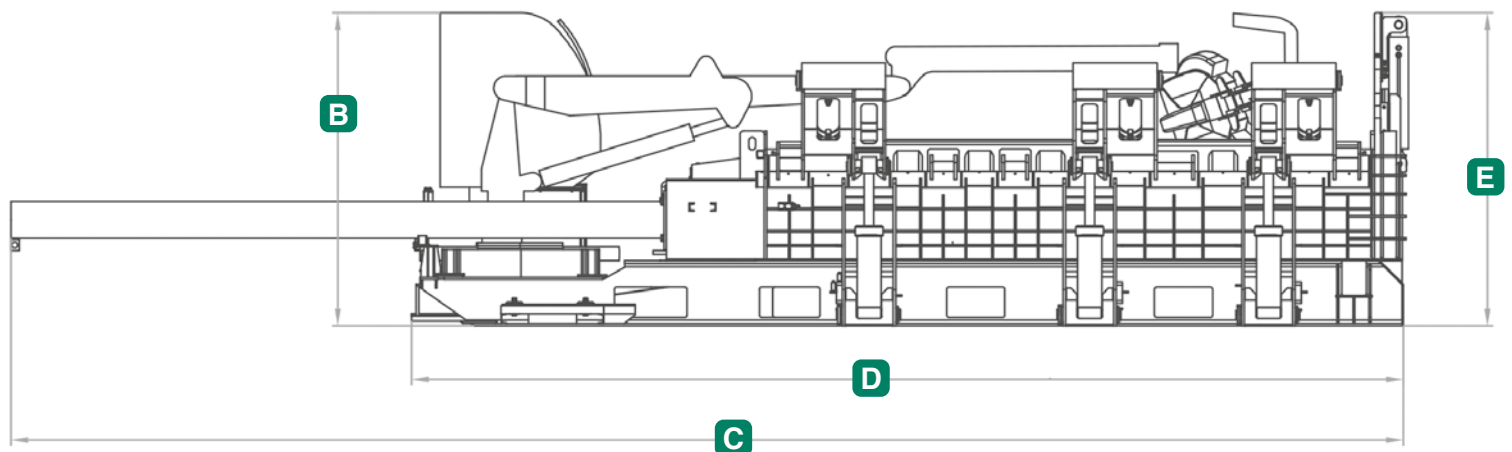


(A) Width = 2400 mm

(B,E) Height = 2750 mm

(C) Working Dimension = 8300/9300 mm

(D) Transport Length = 11600/13600 mm





BALER

RR5/6



STATIONARY



ROLL ON/OFF



SEMI MOBILE

✓ STANDARD FEATURES

Main Pump

Parker PV Plus Series

Diesel Engine

PERKINS or CAT

Electric Engine

75 Kw

Display

Touch screen 7" or 10"

Radio control

Light & Sound signal system

✓ OPTIONALS

D Bale Ejection Door

G Grapple w/rotor (250/280/300 lts)

EH Preheated Engine

KE Emergency Spare Parts Kit

LL Hydraulic Lifting Legs

CC Cabin Air Conditioner

AG Automatic grease

HS Electric Motor 90Kw

HS Electric Motor 90Kw

OH Preheated Hydraulic Oil

LS Liquid Collection Tank

2000K 2000 Hours spare Parts Kit

RORO Roll on / Roll off

4.0 Remote Assistance and Control

CCL Customised Colour

✓ WORKING PROGRAMS

Dense Bale

Bale for Mills

✓ TECHNICAL DATA

	RR5	RR6
Box Material	HARDOX 400/450	HARDOX 400/450
Box Length (mm)	5.000	6.000
Opened Box Width (mm)	1850	1850
Cylinders per lid	3	3
Lids Force (tons)	200	200
Main Cylinder Force (tons)	155	155
Bale Size (mm)	880 x 650	880 x 650
Oil Circuit Capacity (lt)	800	800
Diesel Tank Capacity (lt)	90	90
Engine Power (kw)	55/75	55/75
Working Pressure (bars)	280	280
Production Capacity		
Scrap metal (ton/h)	8 - 14	8 - 14
Vehicle Scrap (ton/h)	15 -20	15 -20
Weight* (ton)	21	21

BALER



RR5/6

R.F. srl – Legal Office

Via Romolo Gessi, 9
44124 - Ferrara (FE) ITALY

R.F. srl – Assembling & Testing

Via Archimede, 56
41019 - Limidi (MO) ITALY

Contact Details

+39 0532 1887154
www.roter-recycling.com
info@rfequipments.com