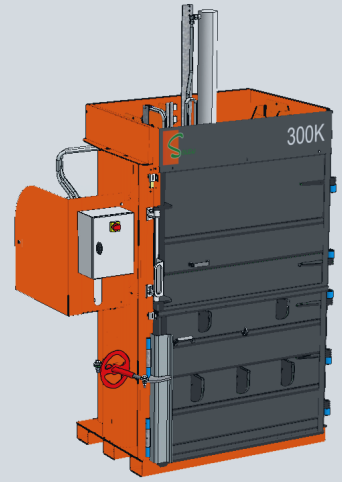


300K



**NEW
DESIGN**



Cradboard
bale

**350
KG***

**450
KG***



Plastic
bale

* Average bale weight obtained

MAKE SAVINGS

+ Time

Increase productivity by minimizing the time spent managing your waste.

+ Space

Give yourself more space without expanding your building. Conditioning your waste in bales fress up storage space.

+ Economy

Give more value to your waste to optimize its sale. Minimize your waste collect costs by reducing the transport of your waste.



CO2 Reducer

Ease of use
100% Automatic
100% Secure

Les



the Of

300K

- + Quick and easy installation
- + Large loading opening
- + Low loading height
- + 300kg baler weight
- + Compatible with nylon or metal binding
- + Simple and secure use
- + Automatic bale ejector with pushbutton

Technical characteristics

Dimensions (L x W x h)	1850 x 1165 x 2980 mm
Transport height	2065 mm
Weight	1525 kg
Loading opening size (L x h)	1250 x 600 mm
Door opening	Lateral
Loading height	1100 mm
Compaction force	30 tons
Electric power	400V Triphasé - 50 Hz - 16A
Motor	3 kW
Sound level	62 - 64 dB
Cycle time	34 à 51 seconds
Baler size (L x W x h)	1250 x 900 x 850 mm
Cardboard baler weight	280 - 350 kg (depending on the density)
Plastic baler weight	350 - 450 kg (depending on the density)
Binding type	Nylon 13mm or metal
Number of bindings	4

Waste



Plastic



Cardboard



Papers

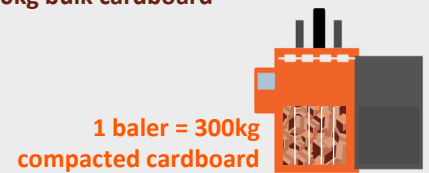
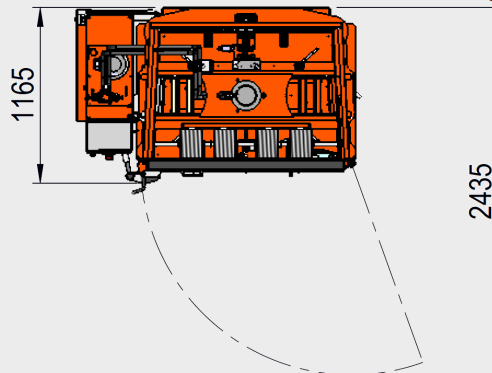
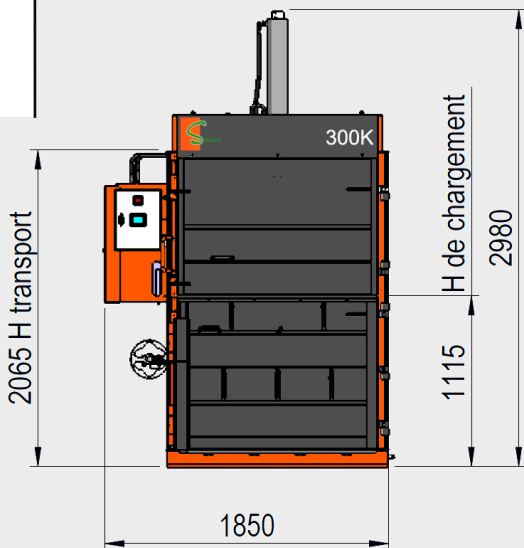
Further informations

- CE Certification and maintenance manual
- New design 2022 : Paintwork RAL 2004 orange frame - RAL7011 anthracite doors
- Notches for handling and transport
- Warning threshold on the number of operating hours for maintenance
- Hour counter integrated
- Automatic bale ejector with pushbutton
- Delivery with 1 binding hook

Associated services

- Painting in your color (optional)
- Access control with UNISAFE (RFID) or (DIGISAFE) (sur option)
- Light column with indications : on - default - full ball (optional)
- On-board weighing system (optional)
- Rental contract
- Consumable subscription

DRAWINGS :



The manufacturer can modify the characteristics at any time

RECONDIS

RECONDIS TECHNOLOGY SRL

Waste Tech Solutions!

545400 Sighisoara, Romania

VAT RO29549377

contact@recondis.com

DOC 5A - FEV2023

www.recondis.com