





Video

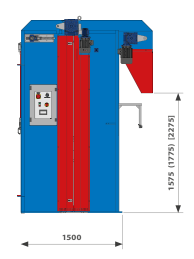
## MACHINE DESCRIPTION

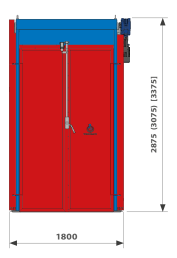
The CRABB vertical big-bale loader is enabled to have homogeneous and uniform soil through the horizontal scraping system.

Space saving design, high capacity and less maintenance. An efficient and strong machine, safe to use.

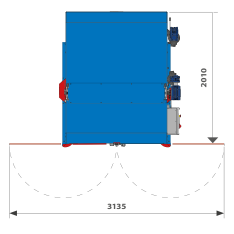
## TECHNICAL SPECIFICATIONS

- The machine is completely controlled by a PLC and the functions are shown on display.
- Any outstanding or bending parts ensure maximum safety for the operator.
- Automatic chain tensioners.
- Acoustic signal of end bale.
- Lifting control with frequency driver, which allows a medium speed of drawing near, a minimum speed of precessing and a rapid come back to the loading position.
- Excellent homogeneity and smothness of the processed soil, due to the combination of the rising up of the horizontal scraping.
- The bale, closed inside the machine, keeps the right humidity also during the rest periods.
- Optical sensor for an automatic control of the loading level.
- Outside indicator of the level of the bale that is being processed.











DETAILS ACCESSORIES



The two CARBB machines feed just one hopper.



**3 doors version**: it helps the cleaning in the bale change.

- **Reductions** for euro pallet.
- Watering system.
- **Dispenser** for **fertilizer** in granules, microgranules, **vermiculite** and **powders**.
- Conveyor belt to supply automatically two hoppers.
- Forks for transport with a forklift.
- 3 doors version.
- Available in **left and right** version.



Watering system.





Fertilizer dispenser in granules/microgranules.



Can be easily **moved with a forklift or a trans-pallet** with or without bale inside.



Easy to **load the bale** with any kind of means.

Possibility to use only one part of the bale,
unload it afterwards because

remains undamaged.

| TECHNICAL DATA          | M.U.       | CARBB 2400 | CARBB 2600 | <b>CARBB 2900</b> |
|-------------------------|------------|------------|------------|-------------------|
| HOURLY PRODUCTION (max) | bales/hour | 3          | 3          | 3                 |
| BALES DIMENSIONS (max)  | mm         | 1200x1200  | 1200x1200  | 1200x1200         |
| BALES HEIGHT (max)      | mm         | 2400       | 2600       | 2900              |
| WEIGHT                  | kg         | 1500       | 1550       | 1620              |
| INSTALLED POWER         | kW         | 3          | 3          | 3                 |



Elevator **without reductions** for pallet.



**Reductions** for euro pallet.

