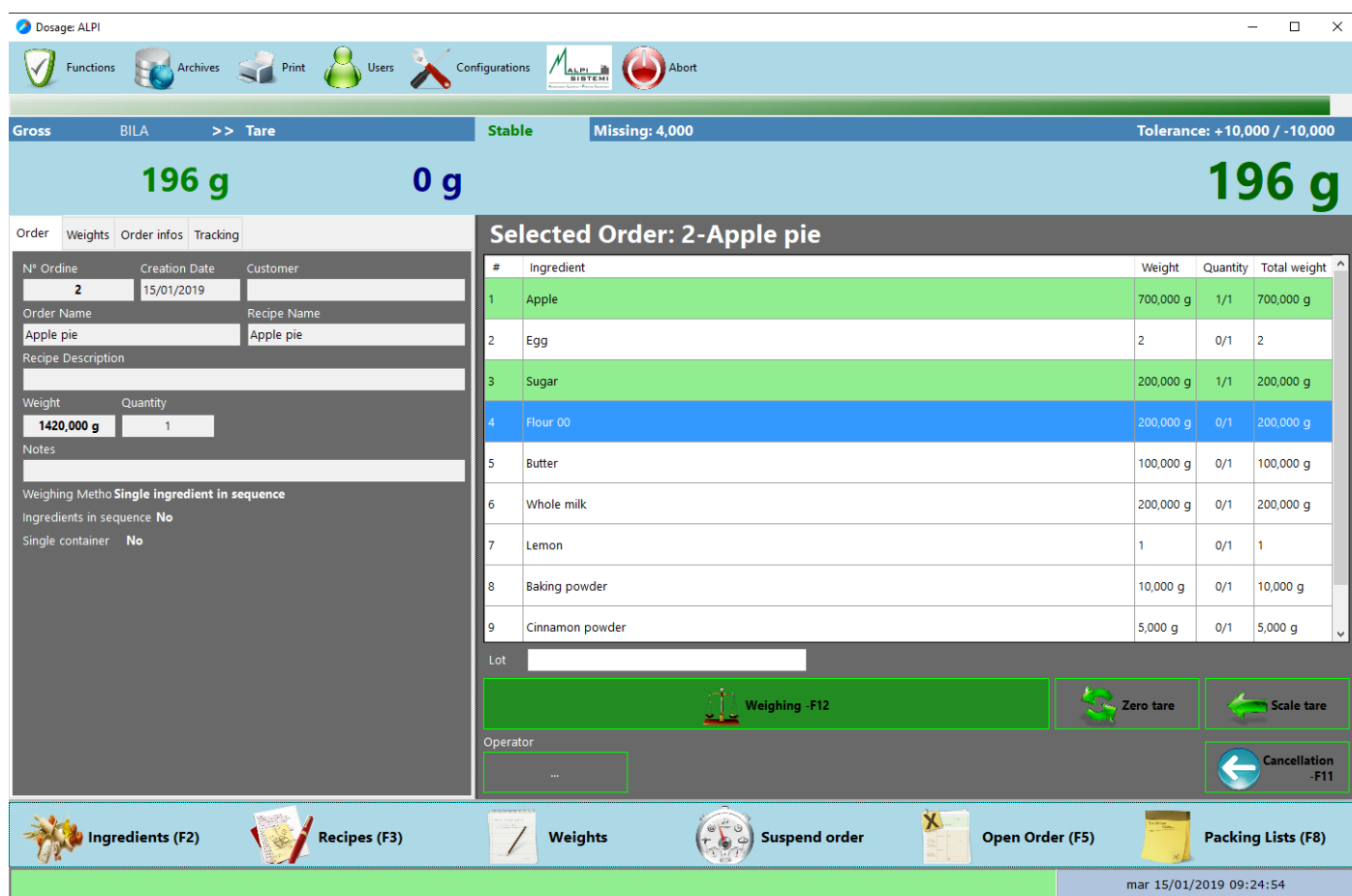


- Worked out in **.net Framework technology**, adaptable and flexible to fit in with the most common applications of Windows.
- **Working on any Microsoft Windows platform.**
- Intuitive interface graphics suitable to be exploited on traditional PC or industrial touchscreen PC.
- Configurable to be exploited on the main models of weighing-machines, it combines with the customer's information (operation) system and with all Microsoft Office applications.

Main features :

- Connection of different models of weighing machines configurable from the setting-up.
- Connection of different models of printing configurable from the setting-up.
- Integrated control of ingredients, recipes, working orders
- **Traceability** and recording of all weighing operations with possibility of alibi-memory management on weighing terminal for the **approval of the system.**
- Packing-list printing of dates, items, customers on laser or network printing.
- Packing-list export in pdf, word, doc and excel formats.
- Multi-position to work on a single database.
- Label printing by thermal transfer printer or by office laser printer.
- **Possibility of adding a laser scanner for the automatic recall ingredient**
- Possibility of using different databases : Access, Sql Server, Oracle, etc.
- **Customizable for any need.**
- **Possibility of providing the customers with a creation label package so that they might create on their own any formats and printing templates they prefer.**



The screenshot displays the AlpiDOS software interface on a weighing terminal. The top menu bar includes options like Functions, Archives, Print, Users, Configurations, and Abort. The main display area shows the current weighing status: Gross weight is 196 g, Tare weight is 0 g, and the net weight is 196 g. The status is 'Stable' with a missing weight of 4,000 g and a tolerance range of +10,000 / -10,000 g.

The 'Selected Order: 2-Apple pie' is displayed, showing a list of ingredients with their respective weights and quantities:

#	Ingredient	Weight	Quantity	Total weight
1	Apple	700,000 g	1/1	700,000 g
2	Egg	2	0/1	2
3	Sugar	200,000 g	1/1	200,000 g
4	Flour 00	200,000 g	0/1	200,000 g
5	Butter	100,000 g	0/1	100,000 g
6	Whole milk	200,000 g	0/1	200,000 g
7	Lemon	1	0/1	1
8	Baking powder	10,000 g	0/1	10,000 g
9	Cinnamon powder	5,000 g	0/1	5,000 g

Below the ingredient list, there are buttons for 'Weighing -F12', 'Zero tare', 'Scale tare', and 'Cancellation -F11'. The bottom status bar shows the date and time: mar 15/01/2019 09:24:54.