## Product Sheet

07.05.2024

|  | Model series <br> Description <br>  | Scienza-Master <br> Model |
| :--- | :--- | :--- |

Dimensions: $225 / 75 / 90 \mathrm{~cm}$, worktop $225 / 75 / 3 \mathrm{~cm}$, with 1 mm laminate coating, edging 5 mm , on the left and right with profile cover panel $3 / 62 / 87 \mathrm{~cm}$, at the corners of powder coated shaped tube $50 / 30 / 2 \mathrm{~mm}$, base cupboards at the top with energy space, energy frame 20 cm high of powder coated sheet steel with removable installation panel, sight rear panel, plinth panels with bottomsided sealing lip, below from left to right

1 Base cupboard for water supply: 90/62/87 cm, 2 revolving doors with drilled stop damping, aperture angle $270^{\circ}$, hinges powder coated with automatic hold-closed function, cylinder locking device with olive handle, ventilation grille, 1 fitted shelf.

1 Base cupboard for teacher's experiment switchboard: 60/62/87 cm, 1 front panel for teacher's experiment switchboard with drilled stop damping, 1 metal bow handle.

1 Base cupboard for gas supply and electrical distributor: 60/62/87 cm, on the teacher side at the top an energy space, below a fixed intermediate shelf, 1 revolving door with drilled stop damping, aperture angle $270^{\circ}$, hinges powder coated with automatic hold-closed function, cylinder locking device with olive handle, ventilation grille, 1 fitted shelf, on the student side a niche for installation of an electrical distributor, fire-resistant corpus, 1 fire-resistant revolving door with drilled stop damping, aperture angle $100^{\circ}$, hinges with automatic hold-closed function, cylinder locking device with flush-mounded cylinder, ventilation grille in plinth panel.

Changes and errors reserved. Illustrations similar.

