## Product Sheet

18.04.2024





Model series	Scienza-Master
Description	Teacher's experiment table
Model	1785 F
ID	68533
	00000

256/75/91 cm

264 kg

**Dimensions:** 210/75/91 cm (without basin base cupboard), worktop 210/75/4 cm of large-surface porcelain stoneware composite panel, stoneware format 60/60 cm or 90/60 cm, beaded-edge tiles, on the left and right with profile cover panel 3/62/87 cm, at the corners of powder coated shaped tube 50/30/2 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 bottom-sided sealing lip, below from left to right

Length/Width/Height

Weight

**1 Basin-base cupboard:** 60/63/87 cm, suitable for uptake a lectern shaped extension (lab) sink, frame of powder coated metal profiles, corpus edges of powder coated shaped tubes, 1 inspection cover, cylinder locking device with flush-mounded cylinder, ventilation grille.

**1 Base cupboard for gas supply:** 75/62/87 cm, center partition, 2 revolving doors with drilled stop damping, aperture angle 270°, hinges powder coated with automatic hold-closed function, cylinder locking devices with olive handle, ventilation grille, 2 fitted shelves, ventilation grille in plinth panel.

**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 electrical disributor:** 60/62/87 cm, on the teacher side at the top an energy space, below a fixed intermediate shelf, 3 metal apron drawers, apron height 8.3 cm, full extensions with self-closing and drawer damping, drawer panels with drilled stop damping, each with a metal bow handle, 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°, hinges with automatic hold-closed function, cylinder locking device with flush-mounded cylinder.

Changes and errors reserved. Illustrations similar.