

Tess Series Specimen Store Cabinet 1000 (0,5 Air Exchange)

Ex Tax: 2,691.71€

The Specimen Cabinet Range is manufactured from high quality 1.2 gauge CR4 rolled steel, with a fully welded external casing for long lasting strength and rigidity. Each unit is fitted with heavy duty levelling feet to compensate for uneven floor surfaces. The standard internal trays are made from the same materials as the outer carcase. Maximum tray loading varies according to capacity. All overlaps and joints are sealed using inert silicone materials. Units are designed to achieve a minimum of 0.5 air exchange rate – this can be improved to 0.1 AER on request. The doors are fitted with extruded silicone compression seals to keep out dust and pollutants. Individual tray pitching is offered in a number of standard configurations, but can be varied to suit specific requirements. Individual tray capacity may also be varied. Trays are mounted on fixed glides and are fully removable. Full and half width tray configurations may be specified to suit particular requirements. Single height or double height trays are available as standard, although custom height/capacity trays may also be specified.