ST60

2- door underbench safety cabinet for flammables and toxics

COMPLIANCE

ADVANTAGES

Complies with risk prevention and safety recommendations
Designed to be placed under-bench

BUT ALSO

Especially designed to settle under the bench
Equipment allowing space saving
Complies with space saving
Complies with space saving
Statement of the settle under the bench
Statement of the settle under the settle under

 Normalized labelling provided with the equipment

- Holes for the connection to the ventilation
- Possibility to add swivel castors, for an easy movement of the cabinet



Storage of

 Doors with key locking system

flammables, corrosives and toxics



Risques & Sécurité

TECHNICAL FEATURES

Model Cabinet materials

Doors color Number of doors Doors type Hinges Door closure ST60 15/10th epoxy painted steel structure yellow RAL 1023 & white RAL 9011 2 swing doors left self-closing Shipping dimensions HxWxD (mm) Ventilation

Openings diameter (mm) Number of compartments Containment sump HS Code 870 x 1200 x 800 Both inlet and outlet

ADDITIONAL ACCESSORIES RECOMMENDED - FILTRATION OR VENTILATION BOXES

 Filtration box with activated carbon filter for organic vapors (Réf : CDF-A) Filtration box with activated carbon filter for organic and corrosive vapors (Réf : CDF-ACORG)

 Ventilation box for a connection to the outside (Réf : CDV-A) Connecting kit (Réf : KRC) Vertical recycling air box (delivered without filter) (Réf : H40+)

OPTIONS

 4 swivel castors 2 with locking (Réf : 4ROU)

| Model | External dimensions HxWxD (mm) | Internal dimensions HxWxD (mm) | Storage capacity (L) | Containment sump | Shelves | Load capacity | Weight (kg) |
|-------|-----------------------------------|-----------------------------------|----------------------|------------------|---------|---------------|-------------|
| ST60 | 670 x 1100 x 500 | (2x) 650 x 530 x 470 | 60 | 2 | 2 | 50 | 60.00 |



138 avenue Henri BARBUSSE 92140 Clamart (France) Tél. 01 46 45 80 00 - Fax : 01 46 45 85 98 www.trionyx.fr - trionyx[at]trionyx.fr