

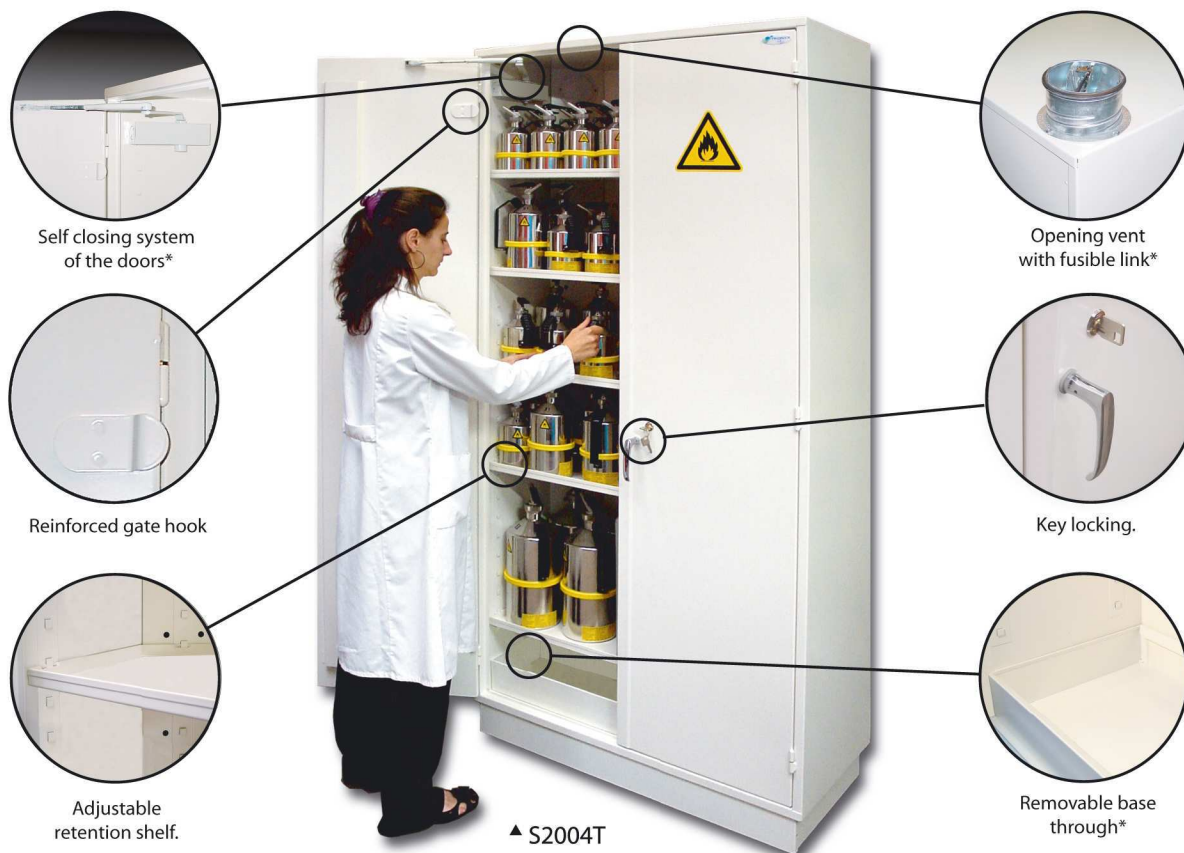
RANGE 3/5

EN ISO 1182



SAFETY STORAGE CABINETS

for Toxic, Noxious or Flammable products



▲ S2004T

DIRECTIVES & NORMS

- In accordance with EN ISO 1182.
- Normalized labelling according to ISO 3864 norm and 92/58/CEE directive.

ADVANTAGES

- Large storage capacity.
- Cabinets for various families of products storage (noxious, toxics and flammables) with same design for a better homogeneity.

PASSIVE SECURITY

- Built in double wall steel 12/10th.
- 20 mm thickness of mineral fibre insulation.
- White epoxy paint RAL 9010.
- "Toxics", "Noxious" or "Flammables" large warning label.
- Adjustable retention shelves.

ACTIVE SECURITY

- Inside lateral ventilation shaft with high opening and connecting piece Ø 100 mm.
- Ventilation outlet on the roof with connecting sleeve (Ø 100 mm).
- Reinforced gate hook, sealing off by 2 points lock.
- Key locking.

EUROPEAN MANUFACTURE

OPTIONS

- Additional retention shelf (G03, G04 or G06).
- Retention shelf in PVC (EP03, EP04 or EP06).
- Base through in steel (GL03, GL04 or GL06).
- Base through in PVC (BP03, BP04 or BP06).
- Absorbing carpets (ref. JF10).

ADDITIONAL EQUIPMENT OF THE RANGE 5

- Removable base through in steel at the bottom.
- Self closing system of the doors.
- Opening vent with fusible link

RANGE 5 OPTIONS

- Open doors locking system with self closing system at 70°C.
- Additional retention shelf (G03, G04 or G06).
- Retention shelf in PVC (EP03, EP04 or EP06).
- Base through in PVC (BP03, BP04 or BP06).

Ventilation and Filtration Boxes

To protect the users health and to improve the life cycle of your safety cabinet, we recommend to install an exhausting system. Do not hesitate to contact-us for more information.



* Only for Range 5 cabinets or in option for Range 3.

RANGE 3/5

EN ISO 1182



G2004B

SV50

G1204E

S804T

S2006T

RANGE 3

Reference	Description	External dim. H x W x D (mm)	Internal dim. H x W x D (mm)	Storage capacity (l)	Number of shelves	W. (kg)
SV50	Under-bench cabinet (depth: 450 mm)	750* x 1000 x 450	650 x 950 x 400	50	1	62
G803G	Low cabinet (depth: 300 mm)	895 x 1000 x 300	745 x 950 x 250	70	1	58
G804G	Low cabinet (depth: 450 mm)	895 x 1000 x 450	745 x 950 x 400	100	1	68
G806G	Low cabinet (depth: 600 mm)	895 x 1000 x 600	745 x 950 x 550	135	1	82
G1204E	Working cover cabinet (depth: 450 mm)	1295 x 1000 x 450	1145 x 950 x 400	150	3	92
G2004B	Tall cabinet (depth: 450 mm)	2095 x 1000 x 450	1945 x 950 x 400	250	5	145
G2006B	Tall cabinet (depth: 600 mm)	2095 x 1000 x 600	1945 x 950 x 550	300	5	166

RANGE 5

Reference	Description	External dim. H x W x D (mm)	Internal dim. H x W x D (mm)	Storage capacity (l)	Number of shelves	W. (kg)
S604T	Under-bench cabinet (depth: 450 mm)	750* x 1000 x 450	650 x 950 x 400	50	1	69
S804T	Low cabinet (depth: 450 mm)	895 x 1000 x 450	745 x 950 x 400	100	1	75
S806T	Low cabinet (depth: 600 mm)	895 x 1000 x 600	745 x 950 x 550	135	1	90
S1204T	Working cover cabinet (depth: 450 mm)	1295 x 1000 x 450	1145 x 950 x 400	150	3	99
S2004T	Tall cabinet (depth: 450 mm)	2095 x 1000 x 450	1945 x 950 x 400	250	5	152
S2006T	Tall cabinet (depth: 600 mm)	2095 x 1000 x 600	1945 x 950 x 550	300	5	174

OPTIONS

Reference	Description	W. (kg)
G03	Additional shelf for G803G	3
G04	Additional shelf for SV50-G804G-G1204E-G2004B-S604T-S804T-S1204T-S2004T	4
G06	Additional shelf for G806G-G2006B-S806T-S2006T	5
EP03	Retention shelf in PVC for G803G	6
EP04	Retention shelf in PVC for SV50-G804G-G1204E-G2004B-S604T-S804T-S1204T-S2004T	6
EP06	Retention shelf in PVC for G806G-G2006B-S806T-S2006T	6
GL03	Base trough for G803G (100mm height)	4
GL04	Base trough for SV50-G804G-G1204E-G2004B (100mm height)	5
GL06	Base trough for G806G-G2006B (100mm height)	6
BP03	Base trough in PVC for G803G (100mm height)	3
BP04	Base trough in PVC for SV50-G804G-G1204E-G2004B-S604T-S804T-S1204T-S2004T (100mm height)	4
BP06	Base trough in PVC for G806G-G2006B-S806T-S2006T (100mm height)	5
FTR5	Self closing system at 70°C with open doors locking system (must be ordered together with the cabinet)	-

* In option: height 670 mm. Contact us for more information.

The manufacturer keeps the right to modify technical characteristics without notice. Edition 02/2011.

Flammable
cabinets

Corrosive
cabinets

Toxic cabinets
and multirisk

Pesticide
range

Fume hoods, filtering
cabinets - Ventilation

Retention and
Cans

Anti-fire equipments
and Files cabinets

Showers and first-
aid equipments