

TECHNICAL DATA SHEET
INOX LOCKERS

V and T SERIES

by  **MEGABLOK**





SV INOX SERIES

1 door per column

ST INOX SERIES

2 doors per column

For further information, please, do not hesitate to contact us by phone **+34 976 50 54 88**, or to have a look at our homepage: **www.megablok.com**

Revison 02
Date: 01/04/2020



CHARACTERISTICS

Manufactured with cold laminated steel sheet metal, quality DC 01, according to the European Norm EN 10130 with a carbon content of less than 0.12%.

Metal thickness of 0.8 mm.

The alloy 304 is a stainless steel which has a content of between 16 and 26% of chrome in its composition. Element which gives a very high resistance against oxidation and corrosion in humid areas. Among the characteristic of these steels, are remarkable the excellent hygienic factor, cleaning and that they are unmagnetic.

Body

Welded internal shelf and coat rod at the SV-Inox Series. Coat rod at the ST-Inox Series.

Stainless steel legs (thickness of 1.5 mm) with black polyethylene caps, adjustable in height.

With integrated slope top.

The model SV-40 include a vertical center partition.

Doors

Hidden hinges.

With name-card holder and ventilation rosettes.

With welded longitudinal strengthener in omega-shape.

Chromed standard cylinder locks with two keys per lock.

Cleaning

It can be used water with dishwashing detergent, liquid detergent or soap to eliminate the dirt and possible fingerprints which could have been remained. There are specific detergents for stainless steel at the market, which clean and reduce the appearance of possible spots. Always when you are cleaning stainless steel, make sure to rinse it well out and to dry it completely, to avoid a steaming up of the stainless steel.

Steel wool or similar products, are absolutely not recommended, as they would damage the surface with scratches and so produce little stabs of corrosion. Pays special attention at the use of materials which contain chlorides, as they are contraindicated, because they cause oxidation. Hydrochloric acid or iron products in a prolonged contact are also not recommended. Do never use common steel detergents for stainless steel.





LOCKS



Standard: Key lock



Padlockable Polyamide Lock (optional padlock)



Padlockable Metallic Lock 1 (optional combination padlock)



Padlockable Metallic Lock 2 (optional combination padlock)



Metal handle



Coin-operated Lock (coin-return)



Coin-operated Lock + Coin Collect Box (cash box, non coin-return)



Lock of 4 manual digits with emergency key



Electronic lock combination of 4 digits TELEC



Lock of proximity PROXI 2



Electronic lock combination of 4 digits TELOCK



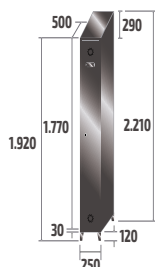
Electronic lock combination of 4 digits SOLOCK



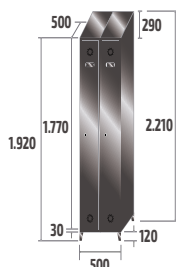
Electronic lock combination of 4 digits FYLOCK

COMBINATIONS AND DIMENSIONS

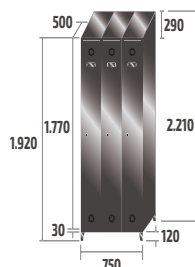
SV-INOX SERIES



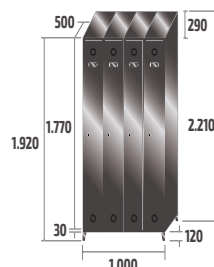
SV-25/1 INOX
COD: 82901
24,6kg · 0,24m³



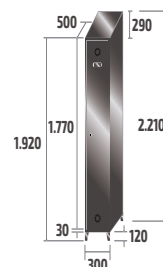
SV-25/2 INOX
COD: 82902
40,3kg · 0,48m³



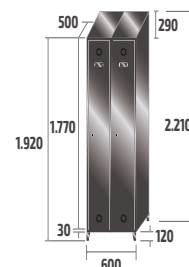
SV-25/3 INOX
COD: 82903
57,8kg · 0,71m³



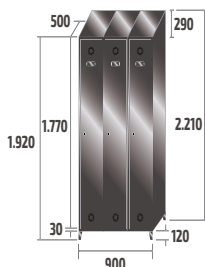
SV-25/4 INOX
COD: 82904
74,1kg · 0,95m³



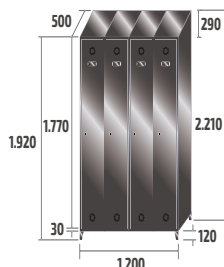
SV-30/1 INOX
COD: 83901
31kg · 0,38m³



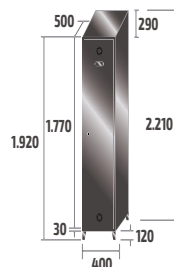
SV-30/2 INOX
COD: 83902
49kg · 0,69m³



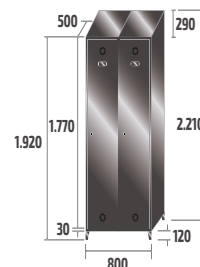
SV-30/3 INOX
COD: 83903
67kg · 0,99m³



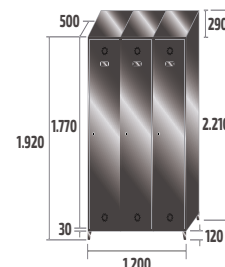
SV-30/4 INOX
COD: 83904
85kg · 1,31m³



SV-40/1 INOX
COD: 84901
36kg · 0,38m³



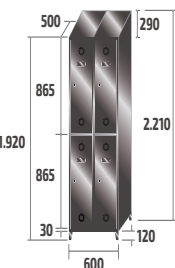
SV-40/2 INOX
COD: 84902
59kg · 0,76m³



SV-40/3 INOX
COD: 84903
82kg · 1,14m³



ST-INOX SERIES



ST-25/1 INOX
COD: 82911
24,6kg · 0,24m³

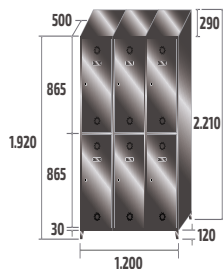
ST-25/2 INOX
COD: 82912
40,3kg · 0,48m³

ST-25/3 INOX
COD: 82913
57,8kg · 0,71m³

ST-25/4 INOX
COD: 82914
74,1kg · 0,95m³

ST-30/1 INOX
COD: 83911
31kg · 0,38m³

ST-30/2 INOX
COD: 83912
49kg · 0,69m³



ST-30/3 INOX
COD: 83913
67kg · 0,99m³

ST-30/4 INOX
COD: 83914
85kg · 1,31m³

ST-40/1 INOX
COD: 84911
36kg · 0,38m³

ST-40/2 INOX
COD: 84912
59kg · 0,76m³

ST-40/3 INOX
COD: 84913
82kg · 1,14m³

MODEL	250			300			400		
	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH
SV-INOX	1.724	182	475	1.724	232	475	1.724	332	475
ST-INOX	847	182	475	847	232	475	847	332	475