



Fire resistant cabinets for storage of flammable liquids



Fire resistance

The cabinets are tested, certified and P-marked by SP Swedish National Testing and Research Institute. The test has been performed in accordance with SP method 2369 and the cabinets are compliant with SP's certification rules SPCR 102. The cabinets are approved for Class 1 which allows storage of flammable materials in plastic bottles and aerosol cans.

Exposure

The products are clearly exposed through the glass door. As standard the cabinets are fitted with a highquality energy saving LED lighting that provides a well -exposing light, low power consumption and long life.

Customer Access

The cabinet is equipped with a big, easy-grip handle. The door closer has a sliding rail to provide a smooth and easy closing. The position of the slide allows also that the top shelf can be fully used.



The inside

The products can be placed with high visibility. The adjustable shelves can be set at the desired height by shelf supports. The shelves are designed for a maximum load of 80kg. In the bottom of the cabinet there is a spill tray which is intended to catch any leakage from bottles and/or cans.

High quality - long service life

The cabinet consists of a solid cast body, providing a strong cabinet that does not need to be anchored to the wall. The design with a frame and door also allows the cabinet to withstand many years of daily use.

Dimensions and weight

Model	BAS 240	BAS 380	BAS 550	BAS 1000
External dimensions mm				
Height	1450	1450	2000	2000
Width	590	865	865	1000
Depth	520	520	520	720
Internal dimensions mm				
Height	1230	1230	1780	1780
Width	478	753	753	888
Depth	410	410	410	610
Weight kg	214	276	361	496
No. of bottles 1 litre	84	135	225	400
Volume litre	241	380	550	964
No. of shelves	3	3	5	5









We reserve the right to alter the specification without prior notice.



Head office Robur Safe AB

Lundbyvägen 8 SE-311 68 SLÖINGE Phone: +46 346 260 260 Fax: +46 346 260 222

info@robursafe.com