

Gunnebo SafeStore 3000F

Safe Deposit Lockers for Storage of Valuables

SafeStore 3000F is a safe deposit locker range which maximizes the use of vault space and optimises visiting routines. SafeStore 3000F can be quickly and easily built inside a prefabricated vault, a concrete strong room or a safe, or installed as a free-standing unit. To suit different customer requirements and fully utilise vault heights, a range of locker heights are available. SafeStore 3000F

offers several different combinations of stainless steel lockers which can be locked either manually or electronically. Electronic locking is carried out via the innovative locker management software solution, SafeControl, with a choice of either SafeControl Basic or SafeControl Professional.



Gunnebo SafeStore 3000F

Features

SafeStore 3000F is available as standard with a column height of 2020 mm (plus an adjustable base of 55–80 mm). Other heights are available on request. Various locker heights are also available from 50 mm up to 600 mm. In addition, models with double-width columns can be ordered to accommodate larger lockers. The cassettes, standard for all lockers size 1–6, efficiently utilises the locker's volume. The cassettes can be delivered in carbon fibre and steel/plastic.

Security

The SafeStore 3000F locker door has a unique security design to protect against a range of physical attacks.

Locking

SafeStore 3000F lockers can be accessed electronically using the innovative locker management software solution, SafeControl. SafeControl is available at two levels – SafeControl Basic and SafeControl Professional. As standard, all lockers come with a manual and electronic lock and are designed to be connected to SafeControl Basic or SafeControl Professional.

 The state-of-the-art electronic lock for each locker is connected to SafeControl Basic or Professional. If an attempt is made to manipulate or physically attack a locker, an alarm is activated. All events with regard to the opening and closing of the locker are recorded in an audit trail.

Design

The SafeStore 3000F range is attractively designed in stainless steel and the flexible layout options maximise the utilisation of expensive vault areas.

Quality and environmental management systems

SafeStore 3000F safe deposit lockers are all manufactured in accordance with ISO 9001 for quality management systems and ISO 14001 for environmental management systems.

Quality control

The SafeStore 3000F range has been developed and tested in accordance with Gunnebo's Product Guidelines. This guarantees quality and ensures that products will meet the high standards demanded by our customers.

Dimensions (in mm)

Column	Height	Width
Standard:	2020	310
Double-Width:	2020	620
Lastron	Haraba	AAC -IAI-
Lockers	Height	Width
Standard:		
Size 1	50	-
Size 2	75	-
Size 3	100	-
Size 4	125	_
Size 5	175	_
Size 6	300	-
Standard Double-Wid	dth:	
Size 7	200	-
Size 8	325	-
Size 9	650	_

Other column heights and locker sizes are available on request. Height does not include adjustable column base (55–80 mm).



