

HOWENI
FOCUS ON SECURITY

HIGH SECURITY
GLASS SAFE FLEX

03.06



GLASS SAFE FLEX G SILKEBORG

GLASS SAFE FLEX has been developed based upon the experience gained from having developed the GlassSafe Original high security showcase. The GlassSafe Flex is a SKAFOR (Danish Standard, standard available in English on our homepage) classified showcase made to measure observing the same high security criteria as the GlassSafe Original, but in a new design.





HOWENI A/S
RØDAGER ALLÉ 125-127
DK-2610 RØDOVRE
T +45 7010 5588
F +45 7010 5599
HOWENI@HOWENI.DK
WWW.HOWENI.DK

SECURE AS MONEY SAFE

The showcases come in two security classes, Skafor Green (GlassSafe Flex G) and Blue (GlassSafe Flex B) in main group 2. This test is the equivalent of safes tested for burglary resistance after CEN EN 1143-1 grades O and 1. Both showcases are thus in the same main group as money safes. To prevent robberies GlassSafe Flex can be delivered with an electronic lock including assault code and time delay similar to the systems used by more or less everybody in the financial sector. GlassSafe Flex high security showcases are the world's safest standard showcase.

DESIGN IN CO-OPERATION

In general design is taking place in co-operation with architects, insurance companies, collectors and museum staff. GlassSafe Flex can be made to customer's specification and individual wishes. In order to maintain the Skafor classification there are certain limitations, which must be observed, with regard to design. For starters the showcases can be supplied in all colours (frames and aluminium lists can be delivered in different anodised colourings or lacquered) and sizes. The showcases can also be covered in wood, carbon fibre and similar. Based upon experiences with special light effects like fibre optical lights, diode lights as well as interior arrangements and display systems can be recommended. Finally the GlassSafe Flex can be delivered prepared for silicagel trays (to adjust the humidity), ventilation, alarms etc.

REFERENCES

GlassSafe Flex was used for instance to secure "the Blue Ribbon", which the Scandinavian shipping company, Scandlines won for being first across the Atlantic Ocean. These showcases were developed especially in co-operation with the customer's insurance company and in accordance with the customer's wish for the showcase to match the cup. Also the showcases for "Armageddon – the world of Woden" (Ragnarok – Odins verden) at Silkeborg museum, which contained the greatest collection of cultural valuables outside Copenhagen in modern times. These were designed especially for this purpose in co-operation with the exhibition's architect. Hence they were

called "GlassSafe Flex G Silkeborg" and is shown on the pictures attached. The showcases for the Royal Library's exhibition for the poet, Hans Christian Andersen's writings, which is being lent to libraries all over the country during 2005 (celebrating his 200's birthday). These were especially designed in co-operation with those responsible for the exhibition and the Royal Library's Security Department.

The GlassSafe Flex showcases have thus also been used at several National Indemnity exhibitions to secure Danish and foreign collections at Danish museums.

THE SHOWCASE POOL

Due to an agreement made with Silkeborg Museum there are now for hire 11 GlassSafe Flex G Silkeborg showcases, which have all been painted in the colour Black Silky Dull Gloss 20 and fitted with fibre light. Furthermore there is for hire one showcase, GlassSafe Flex G DKB painted in the colour RAL 137024 (graphite grey) with fibre optical light.

Measurements on these are show in the measurement scheme. New interior arrangements may be made according to customer's wishes. Also we have a team of truckers, who have specialised in transporting showcases.

MODEL	OUTER MEASURES [MM]			GLASS MEASURES [MM]			VOLUME LITRE	VÆGT KILO
	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH		
GLASSSAFE FLEX G DKB	1200	1200	700	426	926	38	180	350
GLASSSAFE FLEX G SILKEBORG	1950*	1020	1020	900	750	38	512	630

*CAN BE EQUIPPED WITH A LOOS TOP OF 400MM (WEIGHT 50 KILO)