Rosengrens Polaris

Fire protection of datamedia









Rosengrens Polaris is the new generation data media cabinets, tested and certified to withstand a fire for 2 hours. Rosengrens Polaris offers a maximum capacity in the minimum of space with an extensive range of interior fittings which ensures that different sizes and types of data media can be mixed and stored efficiently. The focus being on storage of CDs and DLT magnetic tapes. The cabinets are available in 5 different sizes and are all equipped with a bolt work that gives a good burglary resistance. Choose between key lock, combination lock or electronic lock. Dual locking is also possible.



Rosengrens Polaris

Fire protection of datamedia

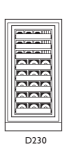




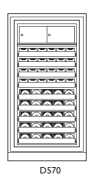












Product data								
Model	Extern	al dimensior	Internal	dimension	Weight**	Vol.		
	Height	Width	Depth*	Height	Width	Depth	kgs	lit
D120	920	750	720	570	490	400	318	115
D170	1200	750	720	850	490	400	395	171
D230	1480	750	720	1130	490	400	495	227
D320	1950	750	720	1580 (1600)	490	400	645 (635)	316 (321)
D570	1950	1040	770	1580 (1600)	780	460	865 (840)	577 (587)
1								

Figures within () are valid for D320 and D570 approved by UL to Class 125 2H. For remaining models the figures are the same for both certifications.

Fire protection: The Rosengrens Polaris series has been tested and approved to EN 1047-1 and certified by ECB·S to the fire resistance of S120 DIS, which means 2 hours' fire protection. The range also holds an American UL certificate to the Class 125 2 H with fire and impact, which means 2 hours' fire protection.

Lock: Various lock options are available, Rosengrens key lock RKL-10, combination lock and electronic lock in different levels. All locks are tested and you can choose between single or dual locking. With the heavy locking bolt work the cabinets have a good burglary resistance.

Design: The design is functional and elegant with a light colour scheme, built-in hinges and a functional handle with push and seal closure as standard. Thanks to the cabinets smaller external dimensions in relation to capacity the cabinets blend in well with most environments.

Quality and environmental management systems: The Rosengrens Polaris series are all manufactured in accordance with the ISO 9001 quality management system and the ISO 14000 environmental management system.

Quality control: Rosengrens Polaris has been developed and continuously tested according to the Gunnebo Quality Guidelines which include several criteria relating to existing European norms with the aim of guaranteeing quality and assuring customers that the products live up to the highest expectations.

Maximum storage capacity of datamedia														
Type of	Size	Media/s	helf	Total number of datamedia/number of shelves										
datamedia	in mm	D120 - D32	0 D570	D120	D170	D230	D320	D570						
CD/DVD	142×124×10	117	225	468/4	702/6	936/8	1404/12	2700/12						
Zip drives	103×104×12	135	256	675/5	945/7	1350/10	1890/14	3584/14						
DLT/LTO tapes	110×112×30	48	94	192/4	336/7	432/9	624/13	1222/13						
DAT cassettes	80×60×15	134	260	1072/8	1608/12	2144/16	2948/22	5720/22						



All fittings are adjustable on each 10 mm



Fixed shelf
For D120 – D320
Size 17x474x395
For D570
Size 17x764x445



Fixed shelf combined with files For D120 – D320 Size 26x474x380 For D570 Size 26x764x445



Extensible shelf
For D120 - D320
Size 70x440x374
For D570
Size 70x730x444

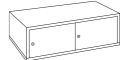


Extensible flexible shelf

For D120 – D320 Size 70x434x392 includes 2 dividers & 9 tilt supports For D570 Size 70x724x452 includes 4 dividers & 15 tilt supports



Lockable compartment For D120 – D320 Size 254x440x325



Lockable double compartment For D570 Size 254x440x325 Dimensions per compartment

Rosengrens International Coordinating Center

Box 450, SE-792 27 Mora, Sweden Tel +46 250 56 78 00, Fax +46 250 56 78 90 E-mail rosengrens.international@rosengrens.com www.rosengrens.com



^{*} Dimensions exclude 61 mm for handle. ** Weights without interior fittings and packing.