

.

Gunnebo Secure-IT Level 3 Physical IT Security

Version 1



Physical IT Security Level 3

We live in a world governed by high-tech IT systems. As system complexity increases, so does our dependency upon them. So do the negative consequences of losing functionality or information in these systems, which is even more frightening. Therefore, these systems have increasingly become targets of criminals, terrorists and other organizations seeking to gain economic or strategic advantage by sabotage, espionage or by taking control of the servers that control these systems.

Gunnebo server cabinets in Level 3 are designed to physically protect critical IT equipment against intrusion and manipulation and to ensure that no unauthorized person has access to information and hardware.

Standard Equipment



Secure-IT cabinets are "Plug and Play". Upon delivery all internal connections and the 19" racking are in place, no build up is required. Simply install your server units and then connect power and communication cables. Secure-IT Level 3

cabinets are available with two levels of interior – Passive (P) and Active (A). Please see "Product Specification" for full details.

Optional Equipment

assive equipment

Espagnolette bolt door locking system with locking handle

Controlling EN 1300 Certified Key Lock

Top cable entry with dust filter and cable protection

Mounting plate for internal detector

19" Server racking

Magnetic contact between door and frame for alarm connection

ive equipment (in addition to Passive equipment

Ventilation system designed to manage 1kW power input

Fan package to draw air in and out through the top of the cabinet Thermostatic control of fan speed

Potential equalisation to all contactable and conductive parts

Temperature display with temperature sensor alarm

Double earthed outlets

Level 3 cabinets offer a variety of options to maximise functionality. Additional ventilation fans can be added, connection to external cooling systems provided for, additional power or fibre optic connection points can be specified, left hand doors or rear service doors can all be accommodated if required.

Whilst a fixed 19" server rack is supplied as standard, it is possible to specify the more user-friendly, extendable 19" racking system which fully extends out of the cabinet on a rail system for service and maintenance. Both types of racking can be segregated into individual compartments if access issues exist relating to servers contained within the cabinet.

Construction

Secure-IT Level 3 cabinets are designed to meet the requirements of Scandinavian burglary resistance standard SS 3492. Engineered from solid 4mm special steel and with a four-way bolt work, Level 3 cabinets are built to with-stand determined attacks. Cabinets are always secured by locks developed for the safes industry certified according to EN 1300.



1111111111

Secure-IT Level 3 cabinets are tested by the SSF (Swedish Security Association) and certified by SBSC (Swedish Fire and Security Certification). Secure-IT Level 3 series meet the requirements of the Swedish Defence Material Administration

(FMV) technical specification of protection and security lockers in Level 3.

All cabinets are designed to be easily base anchored from within without the need to remove or interfere with installed equipment to resist unauthorised removal.

Level 3 cabinets are finished to blend into most office environments being painted in RAL 9002 light grey. The sizes we offer are the result of our experience in dealing with major clients. There is currently a choice of two heights, holding 19 or 38 server units, and two external depths.



Locking



Secure-IT Level 3 cabinets are supplied as standard with a resettable key lock meeting the requirements of European Standard EN 1300 Level A. A wide range of alternative electronic locks can be fitted according to the features and functionality required by the client. We offer from a simple code lock capable of accepting 2 individual user codes up to locks providing 99+ users, event audit reporting, time lock and time delay or even IP connectivity for remote lock monitoring should it be required. Only safe locks meeting the requirements of European Standard EN 1300 will be considered.

Product Specifications

Model	External height (mm)	External width (mm)	External depth (mm)	Internal height (mm)	Maximum internal width (mm)	Internal depth (mm)	Volume (litres)	Weight (kg)
SS 1007	1000	860	754	992	852	746	631	211
SS 1011	1000	860	1105	992	852	1097	927	254
SN3A 1508070	1470	800	700	1462	792	692	801	247
SN3A 15080100	1470	800	1000	1462	792	992	1149	274
SN3A 1507070	1470	700	700	1462	692	692	700	268
SS 2007	1870	860	754	1862	852	746	1184	320
SS 2011	1870	860	1105	1862	852	1097	1740	382
SN3A 1908070	1870	800	700	1862	792	692	1021	292
SN3A 19080100	1870	800	1000	1862	792	992	1463	342
SN3A 1907070	1870	700	700	1862	692	692	892	330



Want to see Secure-IT Level 3 in full action? Scan this QR code with your smartphone. Or search for "Secure-IT" on YouTube.

Gunnebo Secure-IT Level 3



Take advantage of our knowledge: www.GunneboSafeStorage.com

