

NEW!



ENOC S1 CX

THE PERFECT SOLUTION FOR COLOCATION SETUPS



S1 CX

Height: 42HU & 47HU
Width: 600 & 800 mm
Depth: 1000 & 1200 mm

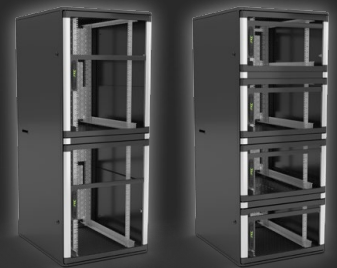
SECURITY

Locking system ensures access
for authorised staff only

COMPARTMENTS

2, 3 or 4 compartments

The new Enoc S1 CX is a series of server enclosures built to optimize and increase security in colocation or data centers. Each cabinet can be built with 2, 3 or 4 compartments, separated by a shelf. It is built with the Enoc S1 frame which means the same stability and interior design and all standard accessories will fit. The S1 CX is assembled with screws ensuring a quick and cost effective installation. At Enoc we are committed to finding the solution that best fits you. That is what we call "The Enoc Way".



ENOCSYSTEM.COM

ENOC

DETAILS MAKE THE DIFFERENCE



TECHNICAL INFORMATION

ENOC S1 CX SERVER ENCLOSURE

SIZES

Height: 42HU & 47HU
Width: 600 & 800 mm
Depth: 1000 & 1200 mm
Other sizes available on request

COMPARTMENTS

2, 3 or 4 compartments. Each compartment separated with a shelf.
S1 C2 (2 compartments),
2000 mm – 2 x 20 HU, 2200 mm – 2 x 22 HU
S1 C3 (3 compartments),
2000 mm – 3 x 12 HU, 2200 mm – 3 x 14 HU
S1 C4 (4 compartments),
2000 mm – 4 x 9 HU, 2200 mm – 4 x 10 HU

SECURITY

Locking system ensures access for authorised staff only

COLOR

Black RAL 9005
Other RAL-colors on request

QUALITY

1500 kg, divided on four 19" profiles.
S1 standard frame. Made of aluminium profiles.
Concealed screws.

TECHNICAL INFORMATION

- 2000 and 2200 mm high enclosure in 2, 3 or 4 compartments
- S1 standard frame. Built with aluminium profiles and supports up to 1500 kilos, divided on four 19" profiles.
- Ingress protection class IP20.
- Screw-assembled frame with aluminium profiles and die-cast zinc corners. The frame has two integrated vertical screw pockets in each corner profile for universal mounting of accessories.
- Frame can be dismantled by means of screws.
- The S1 CX can be steplessly repositioned through the depth of the enclosure. The depth profiles have markings for precise positioning and are numbered in height units. The whole assembly can be moved right or left to an off-centre position. All enclosures have two pairs of 19" profiles for each compartment. One pair is pre-installed at a depth of 100 mm from the front of the enclosure and the other pair is pre-installed 740 mm further in. 1 central earthing point M5 in upright corner.

Front door and back door

- 1 mm perforated sheet steel built into an aluminium frame. 85% perforation on perforated surface area.
- LS 85 ergonomic locking handle with C101 safety cylinder. Can be adapted for other lock systems.

- Integrated quick lock system allows door to be removed without use of tools.
- Door opening angle >180° in single enclosure configuration. Right-hinged, can be re-hung to be left-hinged.

Side panels

- Sheet steel side panels, easy to detach, lockable from inside and from more than one compartment. One full size panel, not divided into 2/3/4 compartments.
- Integrated handle for easier handling.

Top panels

- The top consists of replaceable modular panels. One panel has cable glands with brush strip on the back and the rest are cover plates. Can be replaced with ventilation panels, fan packages or panels with integrated cable glands. All modules can be rotated 90° and assembled with the cable glands on the left and/or right side. The U-shaped panel with integrated cable glands makes it easy to move pre-existing installations into the enclosure.

Bottom

- The base is open, but can be fitted with cover plate/base plate packages.



ENOC S1 CX SERVER ENCLOSURE

S1 C2 • 2 compartments



View of inner framework

S1 C3 • 3 compartments



View of inner framework

S1 C4 • 4 compartments



View of inner framework



TECHNICAL DATA

S1 C2

NAME	ART. NO.	EAN	E NUMBER	W x D x H (mm)	REMARK
S1 C2 61020-S	57301	7330701098000	2501443	600 x 1000 x 2000	2 x 20 HU
S1 C2 81020-S	57306	7330701098055	2501446	800 x 1000 x 2000	2 x 20 HU
S1 C2 61220-S	57311	7330701098109	2501449	600 x 1200 x 2000	2 x 20 HU
S1 C2 81220-S	57316	7330701098154	2501452	800 x 1200 x 2000	2 x 20 HU
S1 C2 61022-S	57321	7330701098208	2501455	600 x 1000 x 2200	2 x 22 HU
S1 C2 81022-S	57326	7330701098253	2501458	800 x 1000 x 2200	2 x 22 HU
S1 C2 61222-S	57331	7330701098307	2501461	600 x 1200 x 2200	2 x 22 HU
S1 C2 81222-S	57336	7330701098352	2501464	800 x 1200 x 2200	2 x 22 HU

S1 C3

NAME	ART. NO.	EAN	E NUMBER	W x D x H (mm)	REMARK
S1 C3 61020-S	57302	7330701098017	2501444	600 x 1000 x 2000	3 x 12 HU
S1 C3 81020-S	57307	7330701098062	2501447	800 x 1000 x 2000	3 x 12 HU
S1 C3 61220-S	57312	7330701098116	2501450	600 x 1200 x 2000	3 x 12 HU
S1 C3 81220-S	57317	7330701098161	2501453	800 x 1200 x 2000	3 x 12 HU
S1 C3 61022-S	57322	7330701098215	2501456	600 x 1000 x 2200	3 x 14 HU
S1 C3 81022-S	57327	7330701098260	2501459	800 x 1000 x 2200	3 x 14 HU
S1 C3 61222-S	57332	7330701098314	2501462	600 x 1200 x 2200	3 x 14 HU
S1 C3 81222-S	57337	7330701098369	2501465	800 x 1200 x 2200	3 x 14 HU

S1 C4

NAME	ART. NO.	EAN	E NUMBER	W x D x H (mm)	REMARK
S1 C4 61020-S	57303	7330701098024	2501445	600 x 1000 x 2000	4 x 9 HU
S1 C4 81020-S	57308	7330701098079	2501448	800 x 1000 x 2000	4 x 9 HU
S1 C4 61220-S	57313	7330701098123	2501451	600 x 1200 x 2000	4 x 9 HU
S1 C4 81220-S	57318	7330701098178	2501454	800 x 1200 x 2000	4 x 9 HU
S1 C4 61022-S	57323	7330701098222	2501457	600 x 1000 x 2200	4 x 10 HU
S1 C4 81022-S	57328	7330701098277	2501460	800 x 1000 x 2200	4 x 10 HU
S1 C4 61222-S	57333	7330701098321	2501463	600 x 1200 x 2200	4 x 10 HU
S1 C4 81222-S	57338	7330701098376	2501466	800 x 1200 x 2200	4 x 10 HU