

NEW!



# ENOC S1

PREMIUM SERVER RACK 19"  
IMPROVED AND MORE SECURE DESIGN



**NEW DOOR**  
More attractive design  
More stable door with  
hinge in metal

**NEW HANDLE**  
New handle with  
safety lock LS95 X1

**NEW CORNER**  
New door corner  
profiles in metal

S1 is a series of premium server racks with optimal flexibility and stability to protect and organize your IT equipment. Now in a new upgraded design. Easy to assemble, disassemble and reassemble. Built with aluminum profiles with diecast zinc corners. High load capacity up to 1500 kilos. At Enoc we are committed to finding the solution that best fits you. That is what we call "The Enoc Way".



[ENOCSYSTEM.COM](http://ENOCSYSTEM.COM)

**ENOC**

DETAILS MAKE THE DIFFERENCE



## TECHNICAL INFORMATION PREMIUM S1 SERVER ENCLOSURE



### TECHNICAL INFORMATION

**S1 is available in heights of 24, 42 and 47 HU in combination with widths of 600 and 800 mm and depths of 1000 and 1200 mm.**

- 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.
- Finish: textured black RAL 9005 or white RAL 9003.
- Ingress protection class IP20.
- Maximum static load 1500 kg divided on four 19" profiles.
- Front and rear door is made of 1 mm perforated sheet steel built into an aluminium frame.

85% perforation (hexagonal) on perforated surface area. LS 95 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.

- Sheet steel side panels, easy to detach and lockable from inside. Integrated handle for easier handling.
- 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.

- The base is open but can be fitted with cover plate/base plate packages.
- The 19" profiles can be steplessly repositioned through the depth of the enclosure. The depth profiles have markings for precise positioning. The 19" profiles are numbered in height units. The whole assembly can be moved right or left to an off-centre position. Enclosures with a depth of ≤800 mm have one pair of 19" profiles pre-installed at a depth of 100 mm from the front of the enclosure. Enclosures with a depth of ≥1000 mm have two pairs of 19" profiles. 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.



### DESIGN WITHOUT SHARP EDGES

Enoc IT racks look so good that they are as suitable in an office as in a server room. The S1 is definitely no exception. Its rounded corners give it a sleek look. Concealed screws, aluminium profiles and an integrated door contribute to a streamlined appearance.

### DOUBLE DOOR

S1 is also available with double doors front and rear.

### EASY TO INSTALL

S1 is built with aluminium profiles and supports up to 1500 kilos. The enclosure is assembled with nothing but screws, making it easy to assemble, dismantle and reassemble. The S1 can be adapted as your business grows and changes.

### DELIVERY DESCRIPTIONS

- Locking handle LS 95 with safety cylinder C101
- 4 keys C101
- Four 19" profiles
- Central grounding point M5 in the corner post

### PLENTY OF SPACE

With the option of off-centre positioning, you can create plenty of space where you need it. A large space on both sides, or an extra large space on one side.

Build your unique network cabinet at [enocsystem.com](http://enocsystem.com)





## TECHNICAL DATA

### S1 SERVER ENCLOSURE

ART. NO.	NAME	EAN	W x D x H (mm)	HU	COLOUR
56214	S1 61012-S	7330701088131	600 x 1000 x 1200	24	Black
56219	S1 81012-S	7330701088186	800 x 1000 x 1200	24	Black
56254	S1 61020-S	7330701088537	600 x 1000 x 2000	42	Black
56255	S1 61220-S	7330701088544	600 x 1200 x 2000	42	Black
56259	S1 81020-S	7330701088582	800 x 1000 x 2000	42	Black
56260	S1 81220-S	7330701088599	800 x 1200 x 2000	42	Black
56264	S1 61022-S	7330701088636	600 x 1000 x 2200	47	Black
56265	S1 61222-S	7330701088643	600 x 1200 x 2200	47	Black
56269	S1 81022-S	7330701088681	800 x 1000 x 2200	47	Black
56270	S1 81222-S	7330701088698	800 x 1200 x 2200	47	Black
56252	S1 6820-S	7330701088513	600 x 800 x 2000	42	Black
56262	S1 6822-S	7330701088612	600 x 800 x 2200	47	Black
56257	S1 8820-S	7330701088568	800 x 800 x 2000	42	Black
56267	S1 8822-S	7330701088667	800 x 800 x 2200	47	Black
58114	S1 61020-V	7330701105135	600 x 1000 x 2000	42	White
58115	S1 61220-V	7330701105142	600 x 1200 x 2000	42	White
58124	S1 61022-V	7330701105234	600 x 1000 x 2200	47	White
58125	S1 61222-V	7330701105241	600 x 1200 x 2200	47	White
58119	S1 81020-V	7330701105180	800 x 1000 x 2000	42	White
58120	S1 81220-V	7330701105197	800 x 1200 x 2000	42	White
58129	S1 81022-V	7330701105289	800 x 1000 x 2200	47	White
58130	S1 81222-V	7330701105296	800 x 1200 x 2200	47	White