



SO1 SERVER FRAME 19"

So1 81220-S





## S01 SERVER FRAME 19"

## So1 81220-S

NAMN	<b>S01 81220-S</b>	PRODUKT EAN	<b>7330701089596</b>
ART. NR	<b>56360</b>	ETIM	<b>EC002499</b>
ENUMMER	<b>2500699</b>	TULL TARIFKOD	<b>94032080</b>
BREDD	<b>800 MM</b>		
DJUP	<b>1200 MM</b>		
HÖJD	<b>2000 MM</b>		
FÄRG	<b>BLACK</b>		
URSPRUNGLAND	<b>SWEDEN</b>		

## Teknisk information och certifikat

- 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.
- Ingress protection class IP20.
- Maximum static load 1.500 kg, divided on 4 19" profiles.
- The 19" 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 (800 mm width). Enclosures 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 600 mm further in 800 mm depth and 740 mm further in 1000 and 1200 mm depth.
- 1 central earthing point M5 in left rear corner post.

### Open frame

- So1-frame has no doors or side panels. Can be supplemented with doors and side panels from our range of accessories.

### Top panels

- The top consists of replaceable modular panels. Two panels has cable glands with brushstrip on the left and right side rear 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°. 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.

## Leveransbeskrivning

---

4 19" profiles.

Central grounding Point M5 in the corner post.