

### Highlights:

---

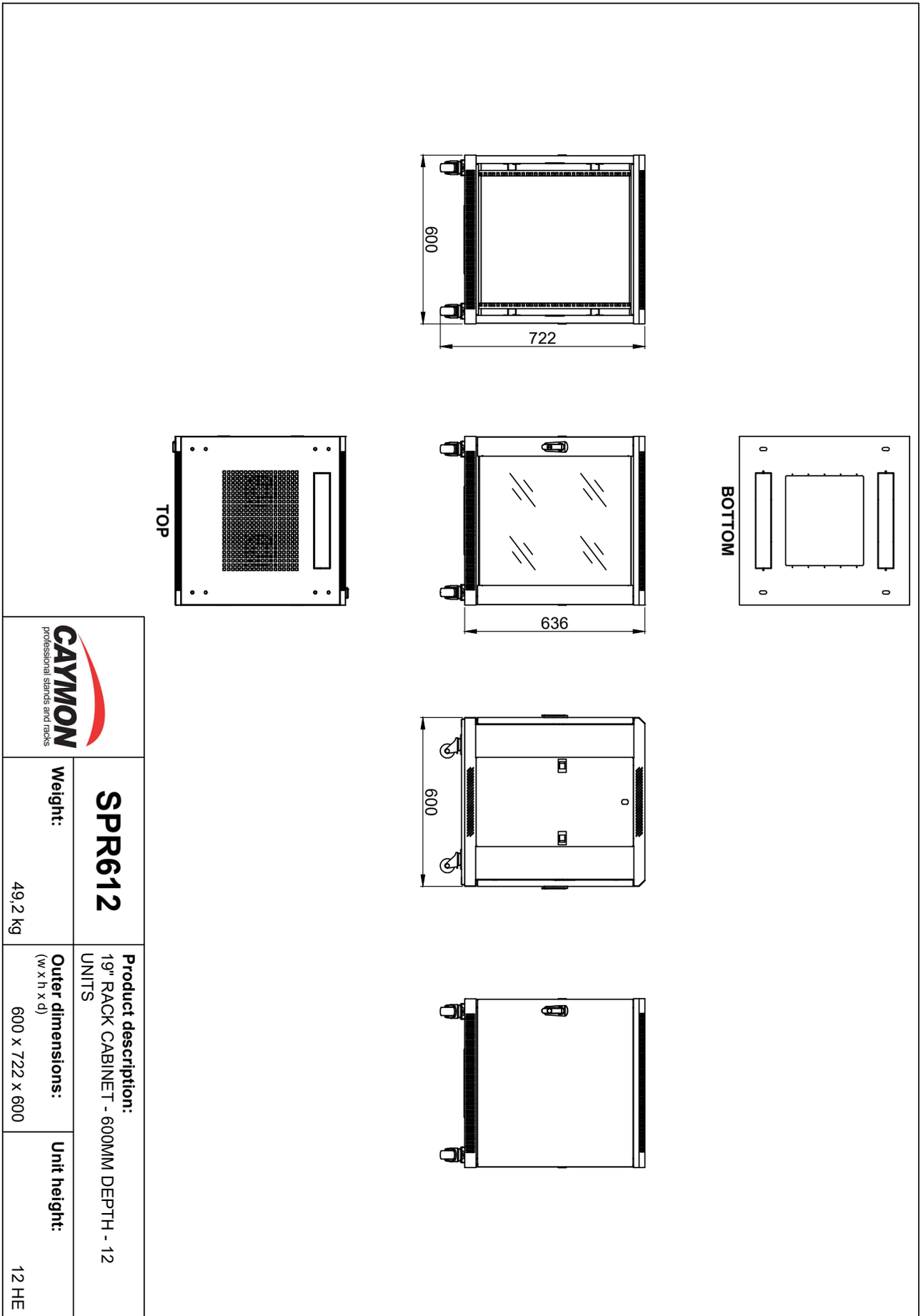
- Stores up to 12 units of 19" Equipment
- Standard keylock for both doors
- Integrated ventilation grid on top
- 50 mm Wheels + leveling feet included
- Removable sides for easy installing & cabling
- Punched square holes for use with snap-in cage nuts
- Tempered glass door with keylock
- Reversible door position
- Front and rear in depth adjustable 19" profiles (max 540 mm)



The SPR612 is a professional 19" rack compliant to the ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. A cold rolled steel 2 mm thick frame and 1,2 mm thick plates provides a solid and stable construction making it suitable for heavy equipment, storing up to 12 units inside. The SPR612 comes fully assembled including 50 mm wheels for easy moving and adjustable feet for fixing and leveling once correctly positioned. The 19" mounting profile with punched square holes for use with snap-in cage nuts in combination with the printed unit measurement indicators ensure an easy fitting of the equipment. Adjustable 19 " profiles provide great flexibility for installing equipment depending on its depth. Both front and rear doors are fitted with a standard keylock.

## Product Features:

Unit height		12 HE
Weight		39 kg
Colours		Black (RAL9004)
Max. usable depth		540 mm
Dimensions		600 x 636 (722) x 600 mm (W x H (incl. feet) x D)
Static load capacity (adjustable feet)		800 kg
Dynamic load capacity (transport castors)		400 kg
Wheel	Diameter	50 mm
Accessories	Included	4 x Key for sidepanel lock
		1 x Allen key
		4 x Levelling feet
		4 x Key for front/back door
		20 x KS600
		20 x KM600
	Optional	SPR60LR - L-rail (horizontal support)
		SPR10CS - Rack interconnection slot
		SPR60FS - Fixed shelf
		SPR60SS - Sliding shelf
		SPR60PT - Rack plinth
		SPR60RF - Cooling roof fan unit (230V)
		KS600 - M6 x 16 mm bolt DIN7985 Black
		KM600 - M6 Cage nuts



**SPR612**

**Weight:**

49,2 kg

**Product description:**  
19" RACK CABINET - 600MM DEPTH - 12 UNITS

**Outer dimensions:**  
(w x h x d)

600 x 722 x 600

**Unit height:**

12 HE