

---

# **TAS**

# **Self-Standing Control Board**

---



**SERPIMETAL**

A faded, grayscale background image of an industrial factory floor. It shows various pieces of machinery, including what appears to be a control panel or workstation in the foreground, and structural elements like beams and ladders in the background. The floor is highly reflective, showing bright highlights from overhead lights.

## TAS SELF-STANDING CONTROL BOARD



### DESCRIPTION

The TAS is a set of floor-standing metal cabinets designed to protect electric and electronic systems like switch boards, UPS systems, Variable Frequency Drives (AFD), capacitor banks, voice, data, and other telecommunication equipment.

Its is made of 14-gauge (1.9 mm) cold rolled steel and consists of four vertical supports which were made to providing strength and consistency to the cabinets. The back and side covers are made with 16-gauge (1.5 mm) cold rolled steel and the front door is made with 14-gauge (1.9 mm) steel.

The design is flexible by giving the user the possibility of making different panel configurations according to their requirements and by modifying more than one cabinet.

All parts are made using CNC fabrication technology and finished with RAL 7030 embossed gray color for high quality and industrial environments condition resistance.

# DIMENSIONAL TABLE

MODEL	DIMENSIONS (mm)		
	HEIGHT	WIDHT	DEPTH
TAS1409060	1400	900	600
TAS1809060	1800	900	600
TAS2209060	2200	900	600

## PLANOS

