# systemtronic datasheet S09R

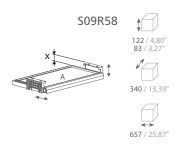


## **General Description:**

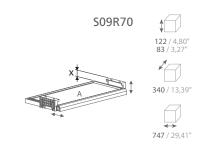
Metal keyboard tray, laminated and cold-drawn, removable by metal guides, with ball bearing and self-locking brake. The subjection to the board is made by a set of plastic parts adjustable in height and depth. The regulation in height varies between 60 and 96 mm and the regulation in depth of 50 mm. The tray is coated with epoxy paint pigmented at 185°C.

# Technical description

Material: 1mm thick cold rolled metal.



surface (mm)	height (mm)	maximum load (kg)
Useful surface = 586x288 Total = 657x340	A: min 60 - max 96	4
Light gap (X) : min = 24 mm max = 60 mm		



surface (mm)	height (mm)	maximum load (kg)
Useful surface = 673x288 Total = 747x340	A: min 60 - max 96	4

SI units: mm and inches



#### Finishes:



Consult for special dimensions or any other modification.

#### Maintenance:

#### -Polyester Paint:

For dry dirt (dust), use a damp cloth. For greasy/oily stains (fingerprints), wipe with a sponge with water and dishwashing liquid. Rinse with a damp cloth. Avoid using products containing solvents and/or pure ethyl alcohol.

# -Aluminium-metal-glass-melamine-plastic:

We recommend using normal cleaning products for delicate surfaces. Alcohol, solvents and abrasive agents must be avoided.

## Sustainability:

The used paints do not contain solvents, do not consume water and do not generate emissions or waste. The result is a lower environmental impact.

