

WALLPLATE Square Cap S COPPER

WALLPLATE plates are a range of high thickness aluminium alloy containers, with the quality standards of industrial products.

The product is complete with adapter for two-module recessed boxes, sealing gaskets and the natural surface finish gives an aesthetic value typical of industrial components.

TECHNICAL SPECIFICATIONS

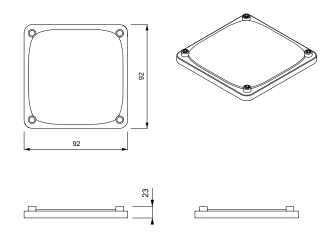
Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminum alloy
Treatment	Copper plated aluminum (protective treatement on request)
Protection grade IP	IP20 - IP35
Impact resistance	IK10
Isolation class	1
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C



CQ95-Copper

Dimensions (mm) 92x92x25

Modules not included







WALLPLATE Square CapM COPPER

WALLPLATE plates are a range of high thickness aluminium alloy containers, with the quality standards of industrial products.

The product is complete with adapter for two-module recessed boxes, sealing gaskets and the natural surface finish gives an aesthetic value typical of industrial components.

TECHNICAL SPECIFICATIONS

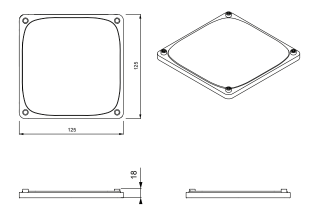
Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminum alloy
Treatment	Copper plated aluminum (protective treatement on request)
Protection grade IP	IP20 - IP35
Impact resistance	IK10
Isolation class	1
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C



CQ125-Copper

Dimensions (mm) 125x125x18

Modules not included







WALLPLATE Square Cap L COPPER

WALLPLATE plates are a range of high thickness aluminium alloy containers, with the quality standards of industrial products.

The product is complete with adapter for two-module recessed boxes, sealing gaskets and the natural surface finish gives an aesthetic value typical of industrial components.

TECHNICAL SPECIFICATIONS

Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminum alloy
Treatment	Copper plated aluminum (protective treatement on request)
Protection grade IP	IP20 - IP35
Impact resistance	IK10
Isolation class	1
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C



CQ155-Copper

Dimensions (mm) 125x125x18

Modules not included

