

## **WALLBOX Square Junction Box 95 COPPER**

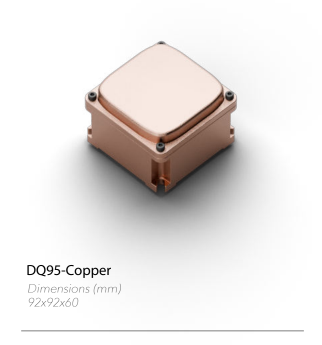
WALLBOX junction boxes are a range of products made of high-thickness aluminum alloy ensure IP40 degree of protection while with IP67 seal.

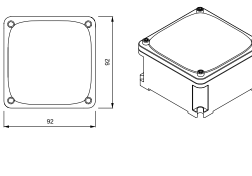
The system consists of different sizes worked with aesthetic surface treatments of different nature, which give the product typical finishes of industrial products.

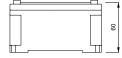
### **TECHNICAL SPECIFICATIONS**

Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminumo alloy
Treatment	High-thickness electrolytic copper deposition (protective treatment on request)
Protection grade IP	IP40 - IP67
Impact resistance	IK10
Isolation class	1
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C

<sup>\*</sup>To be drilled by metal milling machine.













# WALLBOX Square Junction Box 125 COPPER

WALLBOX junction boxes are a range of products made of high-thickness aluminum alloy ensure IP40 degree of protection while with IP67 seal.

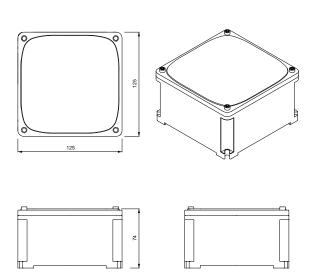
The system consists of different sizes worked with aesthetic surface treatments of different nature, which give the product typical finishes of industrial products.

### **TECHNICAL SPECIFICATIONS**

Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminumo alloy
Treatment	High-thickness electrolytic copper deposition (protective treatment on request)
Protection grade IP	IP40 - IP67
Impact resistance	IK10
Isolation class	ı
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C

<sup>\*</sup>To be drilled by metal milling machine.









# WALLBOX Square Junction Box 155 COPPER

WALLBOX junction boxes are a range of products made of high-thickness aluminum alloy ensure IP40 degree of protection while with IP67 seal.

The system consists of different sizes worked with aesthetic surface treatments of different nature, which give the product typical finishes of industrial products.

### **TECHNICAL SPECIFICATIONS**

Standard	IEC/EN 602208 IEC/EN 60670-1
Material	Aluminumo alloy
Treatment	High-thickness electrolytic copper deposition (protective treatment on request)
Protection grade IP	IP40 - IP67
Impact resistance	IK10
Isolation class	1
Storage temperature	-50°C - +90°C
Operating temperature	-40°C - +90°C

<sup>\*</sup>To be drilled by metal milling machine.



