

Aluminium-copper plates, LMA type

FEATURES & BENEFITS

- ✓ electrically and mechanically effective connection of copper and aluminum components
- ✓ high durability and resistance to load current
- ✓ made of cold-rolled bimetallic Al-Cu sheet

LOGISTIC DATA

Quantity in package [pcs] 12

APPLICATION

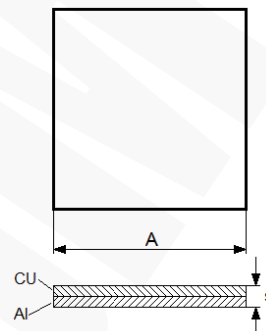
Connecting aluminum and copper materials eg. connecting copper busbar with aluminum busbar or aluminum cable terminal with copper busbar. The use of bimetallic plates between copper and aluminum elements prevents electrolytic corrosion of Al-Cu contact.

MECHANICAL DATA

Material Al-Cu
Surface uncoated
Thickness s [mm] 1

NOTE!

The possibility of manufacturing plates in other sizes.



Type	Index Ergom	Dimension A [mm]
LMA 60x60 (12 PCS)	R32RZ-03080001000	60x60
LMA 80x80 (12 PCS)	R32RZ-03080002000	80x80
LMA 100x100 (12 PCS)	R32RZ-03080003000	100x100