

FENCE EARTHING



PANELS AND POLES

EARTHING



CCR120-37

CPAR50-120

PLAL100X100X5-5D
PBM14
RBM14


For effective earthing of your fencing panels, install an earthing point every 25m. Use the brass clamp to make a loop. You can fasten the clamp to the wire mesh using two aluminum plates clamped to each side of the panel with stainless steel bolts, and two bimetallic plates to prevent galvanic corrosion.

Be sure to expose any parts of the panel in contact with the grounding material to ensure good conductivity.

To earthing poles: Attach a cable run-up to the pole using a tubular lug.

You can attach the cable to the outside or inside of the pole, as you prefer.

Be sure to expose any parts of the pole in contact with the grounding material to ensure good conductivity.



COT50-8

CCR50

ÉQUIPOTENTIALITY



TME35200-6/8

To ensure that the panels have the same electrical potential, we recommend to place an earth braid crossing each pole. The braid is fastened to the post with a self-drilling screw, and to the panels with a clamp connector.

You can opt for a braid with an additional central hole, or for 2 braids screwed to the same point on the pole.

Be sure to expose any parts of the pole in contact with the earthing material to ensure good conductivity.



RAG430I



MALTEP

To not miss
anything

**FOLLOW
US**



An inquiry or a project?

CONTACT US

contact@maltep.com

+33 (0)3 89 86 44 40

novarc

NETWORKS