COPPER AND ALUMINIUM

DAHRÉNTRÅD



The following is an overview of DAHRÉNTRÅD production:

ENAMEL COATED COPPER WIRES

DAMID PEOvercoat in class H (200°)DASOLWeldable in class F (155°)DAMIDBONDSelf-cementing in class B

DAPREST Wire for HIGH FREQUENCY (Inverter)

ENAMELED AND COATED COPPER RECTANGULAR WIRES

DAMID PE Overcoat in class H (200°)

DAFIBRE Fibreglass insulated wire in class F (155°)

DAROGLAS Polyester Fibreglass insulated wire in class F (155°)

DAMIDOGLAS Enamel-coated polyester fibreglass insulated wire in class F

 (155°)

DAKAP Kapton (220°)

DAMICMica in class F (155°)DAMIDOMEXNomex – enamel coatedDAMEXNomex in class H (155°)

DAFIBRE EPOXY Epoxy resin + glass fibre in class F (155°)

DAMIDFIBRE EPOXY Enamel coated + epoxy resin + glass fibre F (155°)

ENAMEL-COATED ALUMINIUM ROUND AND RECTANGULAR WIRES

DAMID PE-AL Enamel-coated (200°)

DAFIBRE AL Fibreglass coated wire in class F (155°)