

COPPER AND ALUMINIUM

DAHRÉNTRÅD

The following is an overview of DAHRÉNTRÅD production:

ENAMEL COATED COPPER WIRES

DAMID PE	Overcoat in class H (200°)
DASOL	Weldable in class F (155°)
DAMIDBOND	Self-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°)
DAMIDGLAS	Enamel-coated polyester fibreglass insulated wire in class F (155°)
DAKAP	Kapton (220°)
DAMIC	Mica in class F (155°)
DAMIDOMEX	Nomex – enamel coated
DAMEX	Nomex 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°)

MECHANICAL SEALS

PUMPS

EXTRACTOR FANS

MOTORS

INSULATION

EQUIPMENT

MOTOR PARTS

TOOL PARTS

SWITCHES