



Oil & Gas - Cable Solutions

Refineries & Petrochemical - Onshore

High Voltage Cables

Power cables with extruded insulation for voltage classes above 30 kV up to 150 kV

High Voltage cables are designed on a fit-for-purpose and fully customised projectby-project basis. Hydrocarbon resistant, termites/rodent resistant, Arctic Grade, resistance to gas/chemical attacks: all designs available on request.

APPLICATION

High Voltage cables are used to connect power generation units with large onshore plants (e.g. petrochemical plants, refineries, LNG plants) in harsh environments with strict safety protocols and requiring outstanding reliability performance. Prysmian has been at the forefront of high voltage cable technology for nearly a hundred years. We have experience in supplying and installing high voltage cables systems throughout the world and support customers

from system design, through manufacture to installation, commissioning and testing.

Our extended after sales support is second to none, with 24/7 emergency maintenance, condition based assessments, on site fault location diagnostics, materials qualification, accessories development and approval through our HV laboratory.

STANDARDS & APPROVALS

IEC 60840 Test Methods **CIGRE** Technical Recommendations IEC 60332-1-2 Flame Retardance IEC-60332-3-22 Fire Retardance

on request:

IEC-60754-1 /...-2 Halogen-free properties IEC-61034-1 / 2 Smoke emission properties

on request:

CSA 22.2 n.38-95 or IEC 60811

Cold bend/impact test at low temperature

DESIGN & CONSTRUCTION

CONDUCTOR

Aluminium or Copper

2 INSULATION

XLPE or EPR

3 SCREEN

Copper wires + Aluminium foil or welded Aluminium sheath

4 METALLIC SHEATH

(where applicable) I ead

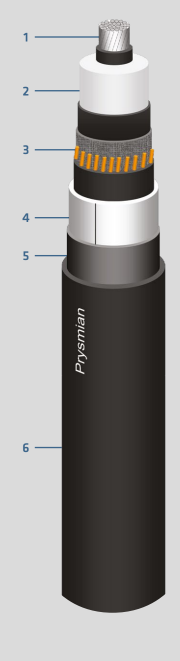
5 ARMOURING

(only armoured versions)

Aluminium wires or Stainless steel wires or Polymeric

6 OUTER SHEATH

PE or LSOH or PVC (only with Lead sheath)





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PERFORMANCES/RATINGS





IEC 60332-3-22 or 24

RESISTANCE GOOD

EXCELLENT (Lead sheath only)

CHEMICAL





INSTALLATION **TEMPERATURE**



(for Arctic Grade)

MAX **OPERATING TEMPERATURE**



CIRCUIT **TEMPERATURE**

SHORT

QUALITY & TESTING

Prysmian has a built-in multi-step quality assurance program, covering the production process from cable design and raw material purchases to final inspection and testing documentation.

The ISO 9001 quality system of Prysmian Group (together with ISO 14001 and OHSAS 18001) has been assessed, approved and is currently audited by SGS.

This product information sheet is provided for reference only.

Please consult the factory or your representative to confirm all engineering information or refer to the related catalogues available in the local countries website.

