



Cables for
MINING

**Material Handling Equipments
Extraction Equipments
Processing Plants**

Double Armour Power Cables | High Temperature Cables
Heavy De-Watering Cables | Control Cables | CRD Cables
Cable for (PLC2, PLC3, PLC4, PLC5)

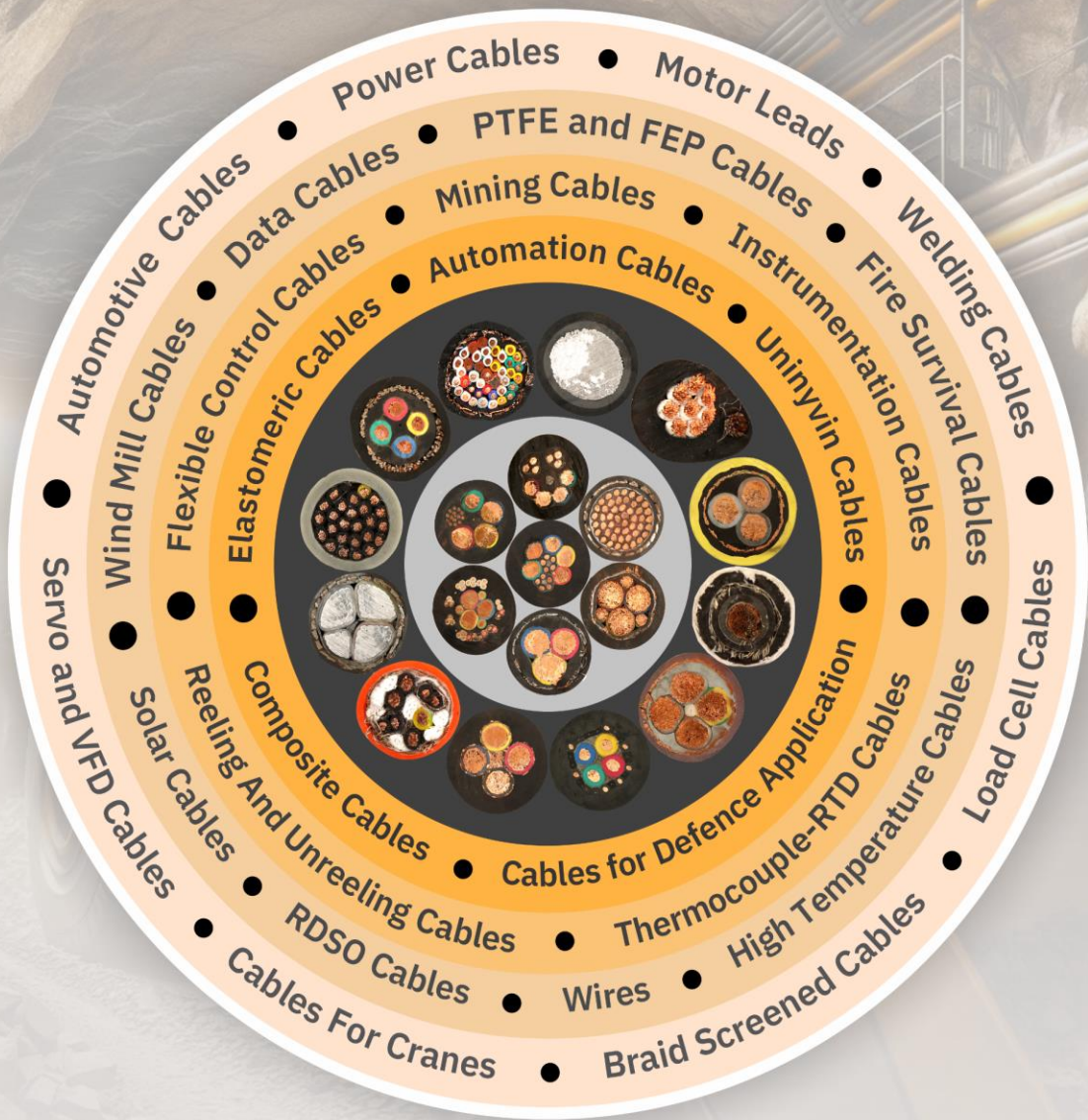
FT7, FT7 (S) | Type 11 | Type 7 | FTD3



As per
DGMS
Guidelines



Customised
Cables
as per
All International
Specifications



Cert.No 20-2052803-PDA
Cert.No 20-2052807-PDA

American Bureau of Shipping



Cert.No DGAN/REGN/15/19

(DGQA) Naval



RDSO

Research Design & Standards Organisation
Letter No. QAE/8.1.25.1

Research, Designs & Standards Org.



Cert. No. R60117697
EN 50618:2014

Solar Cables (TUV)



F. No. TU/IV-RD/3128/2019

DSIR (in-House R&D)



ISO 9001 Company

Mecon Limited



Cert. No. 4824

LCSO (DRDO)



ISO 9001:2015
Cert.No. 62372-2009-AQ-IND-NABCB

ISO 9001:2015



Cert No. EU4093

Certificate of Compliance



NABL
Approved Lab
No. T-7905

IS : 9968-1



CML-8651081

Elastomer Insulated Cables

IS : 9968-2



CML-8835701

Elastomer Insulated Cables

IS : 7098-1



CML-3113533

Crosslinked Polyethylene (XLPE) Insulated Thermoplastic Sheathed Cables

IS : 1554-1



CML-3113634

PVC Insulated (Heavy Duty) Electric Cables

IS : 694



CML-3113432

PVC Insulated Cables/Cords with Rigid & Flexible Conductor

IS : 14494



CML-8660789

Elastomer Insulated Flexible Cables for Use in Mines

IS : 9857



CML-8631378

Welding Cables

IS : 2465



CML-840012710

Cables for Motor Vehicles

For more information or to discuss possible custom designed cable solutions, please contact

NANGALWALA INDUSTRIES PVT. LTD.

+91 9214024061 | +91 9928033029