

NEXANS BRASIL S.A.

Avenida Coronel Phdias Tavora, 100, Pavuna, 21535-510 - Rio de Janeiro/RJ Brazil

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the Management System standards detailed below.

Standards

ISO 9001:2015

Scope of Certification

PROJECT, DEVELOPMENT, MANUFACTURING AND COMMERCIALIZATION OF: WIRES, BARE CABLES, CORDS, AND CABLES FOR ELECTRICAL SYSTEMS MADE OF COPPER, ALUMINUM OR ALLOY, COVERED WITH PAPER, THERMOPLASTIC OR THERMOSETTING COMPOUNDS WITH OR WITHOUT JACKETING, FOR TENSION UNTIL 69KV; CONTROL CABLES, INSTRUMENTATION CABLES AND SIGNALIZATION CABLES COVERED WITH THERMOPLASTIC AND THERMOSETTING COMPOUNDS; BARE CABLES FOR OVER HEAD LINES (OHL); INSULATED CONDUCTORS WIRES AND HARD CABLES FOR INSTALLATION AND CONSTRUCTION; CABLES, CORDS AND FLEXIBLE CABLES; SPECIAL CABLES FOR MOBILE USE AND FLEXIBLE USE; SUBSEA CABLES AND UMBILICAL ELECTRICAL CORE; TELECOMMUNICATION WIRES AND CABLES: DATA CABLES. COMMERCIALIZATION OF: ALUMINUM WIRES, ALUMINUM ALLOYS AND CONNECTIVITY ITEMS. ASSEMBLING OF KIT AND CONNECTORIZATION OF CABLES FOR WIND TURBINE, MOBILE SUBSTATIONS AND CUT CABLES.

Original cycle start date: 24 June 2018

Expiry date of previous cycle: N/A

Certification / Recertification Audit date: 24 May 2019

Certification / Recertification cycle start date: 24 June 2018

Subject to the continued satisfactory operation of the organization's Management

System, this certificate expires on: 23 June 2021

Certificate Nº: BR029152 Version: 1 Revision date: 24 June 2018





Av. Alfredo Egídio de Souza Aranha, 100 - Tower C - 4º Floor Vila Cruzeiro - 04726-170 - São Paulo/SP - Brazil Local Office:

8000







NEXANS BRASIL S.A.

Standards

ISO 9001:2015

Scope of Certification

HEAD OFFICE: PROJECT, DEVELOPMENT, MANUFACTURING AND COMMERCIALIZATION OF: WIRES, BARE CABLES, CORDS, AND CABLES FOR ELECTRICAL SYSTEMS MADE OF COPPER, ALUMINUM OR ALLOY, COVERED WITH PAPER, THERMOPLASTIC OR THERMOSETTING COMPOUNDS WITH OR WITHOUT JACKETING, FOR TENSION UNTIL 69KV; CONTROL CABLES, INSTRUMENTATION CABLES AND SIGNALIZATION CABLES COVERED WITH THERMOPLASTIC AND THERMOSETTING COMPOUNDS; BARE CABLES FOR OVER HEAD LINES (OHL); INSULATED CONDUCTORS WIRES AND HARD CABLES FOR INSTALLATION AND CONSTRUCTION; CABLES, CORDS AND FLEXIBLE CABLES; SPECIAL CABLES FOR MOBILE USE AND FLEXIBLE USE; SUBSEA CABLES AND UMBILICAL ELECTRICAL CORE; TELECOMMUNICATION WIRES AND CABLES; DATA CABLES. COMMERCIALIZATION OF: ALUMINUM WIRES, ALUMINUM ALLOYS AND CONNECTIVITY ITEMS. ASSEMBLING OF KIT AND CONNECTORIZATION OF CABLES FOR WIND TURBINE, MOBILE SUBSTATIONS AND CUT CABLES.

SITE NAME/LOCATION	SITE ADDITION DATE	SITE ADDRESS	SITE SCOPE
SITE 1	24/06/2018	AV. IBIRAPUERA, 2332, TORRE I, CJ. 81/81, MOEMA, 04028-900 - SÃO PAULO/SP	COMMERCIALIZATION OF: WIRES, BARE CABLES, CORDS, AND CABLES FOR ELECTRICAL SYSTEMS MADE OF COPPER, ALUMINUM OR ALLOY, COVERED WITH PAPER, THERMOPLASTIC OR THERMOSETTING COMPOUNDS WITH OR WITHOUT JACKETING, FOR TENSION UNTIL 69KV; CONTROL CABLES, INSTRUMENTATION CABLES AND SIGNALIZATION CABLES COVERED WITH THERMOPLASTIC AND THERMOSETTING COMPOUNDS; BARE CABLES FOR OVER HEAD LINES (OHL); INSULATED CONDUCTORS WIRES AND HARD CABLES FOR INSTALLATION AND CONSTRUCTION; CABLES, CORDS AND FLEXIBLE CABLES; SPECIAL CABLES FOR MOBILE USE AND FLEXIBLE USE; SUBSEA CABLES AND UMBILICAL ELECTRICAL CORE; TELECOMMUNICATION WIRES AND CABLES; DATA CABLES; ALUMINUM WIRES, ALUMINUM ALLOYS AND CONNECTIVITY ITEMS; ASSEMBLING OF KIT AND CONNECTORIZATION OF CABLES FOR WIND TURBINE, MOBILE SUBSTATIONS AND CUT CABLES.

Certificate Nº: BR029152 Version: 1 Revision date: 24 June 2018



dom

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom

Local Office: Av. Alfredo Egídio de Souza Aranha, 100 - Tower C - 4º Floor

Vila Cruzeiro - 04726-170 - São Paulo/SP - Brazil

8000



Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organization.

To check this certificate validity, please call +551126559001.