

N° 2021/95483.3

AFNOR Certification certifies that the management system implemented by:
AFNOR Certification certifie que le système de management mis en place par :

NEXANS BRASIL S.A

for the following activities:
pour les activités suivantes :

DESIGN, DEVELOPMENT, MANUFACTURE AND MARKETING OF: WIRES, BARE CABLES, CORDS AND CABLES FOR ENERGY, COPPER, ALUMINUM OR INSULATED ALLOYS, COMPOSITES THERMOPLASTICS OR THERMOSETS, WITH OR WITHOUT COVER, FOR VOLTAGES UP TO 69 KV; CABLES FOR CONTROL, INSTRUMENTATION AND SIGNALING WITH COMPOSITE COATINGS THERMOPLASTICS AND THERMOSETS; BARE OR INSULATED/COVERED CABLES FOR AERIAL NETWORKS DISTRIBUTION AND TRANSMISSION (OHL); INSULATED CONDUCTOR WIRES AND RIGID CABLES FOR INSTALLATION AND CONSTRUCTION; CABLES, CORDS AND FLEXIBLE CABLES; SPECIAL CABLES FOR USE MOBILE AND FLEXIBLE; SUBMARINE CABLES AND VEINS FOR UMBILICALS; CABLES FOR TRANSMISSION OF DICE. COMMERCIALIZATION OF: ALUMINUM REBAR AND ALUMINUM ALLOYS AND ITEMS FOR CONNECTIVITY, SENSORS AND COIL/CABLE TRACKERS. CABLES AND/OR MOUNT KITS OF ACCESSORIES / CONNECTORS FOR WIND TURBINES AND SOLAR PLANTS, SUBSTATIONS FRACTIONAL FURNITURE AND CABLES.

PROJETO, DESENVOLVIMENTO, FABRICAÇÃO E COMERCIALIZAÇÃO DE: FIOS, CABOS NUS, CORDÕES E CABOS PARA ENERGIA, DE COBRE, ALUMINIO OU LIGAS COM ISOLAMENTO, COMPOSTOS TERMOPLASTICOS OU TERMOFIXOS, COM OU SEM COBERTURA, PARA TENSÕES ATE 69 KV; CABOS PARA CONTROLE, INSTRUMENTAÇÃO E SINALIZAÇÃO COM REVESTIMENTOS DE COMPOSTOS TERMOPLASTICOS E TERMOFIXOS; CABOS NUS OU ISOLADOS /COBERTOS PARA REDES AEREAS DE DISTRIBUIÇÃO E TRANSMISSÃO (OHL); FIOS CONDUTORES ISOLADOS E CABOS RIGIDOS PARA INSTALAÇÃO E CONSTRUÇÃO; CABOS, CORDÕES E CABINHOS FLEXIVEIS; CABOS ESPECIAIS PARA USO MOVEL E FLEXIVEIS; CABOS SUBMARINOS E VEÍAS PARA UMBILICAIS; CABOS PARA TRANSMISSÃO DE DADOS. COMERCIALIZAÇÃO DE: VERGALHÃO DE ALUMINIO E LIGAS DE ALUMINIO E ITENS PARA CONECTIVIDADE, SENSORES E RASTREADORES DE BOBINA/CABOS. CABOS E/OU KITS COM MONTAGEM DE ACESSORIOS / CONECTORIZADOS PARA AEROGERADORES E USINAS SOLARES, SUBESTAÇÕES MOVEIS E CABOS FRACIONADOS.

has been assessed and found to meet the requirements of:
a été évalué et jugé conforme aux exigences requises par :

ISO 45001:2018

and is developed on the following locations:
et est déployé sur les sites suivants :

Avenida Coronel Phidias Tavora, 100, Pavuna – 21535-510 – Rio de Janeiro –Brasil

This certificate is valid from (year/month/day)
Ce certificat est valable à compter du (année/mois/jour)

2022-10-31

until
jusqu'au

2025-10-20

SignatureFournisseur

Julien NIZRI
Managing Director of AFNOR Certification
Directeur Général d'AFNOR Certification

