

DECLARATION OF PERFORMANCE (DoP)

Table of Contents

ENGLISH	2
ESPAÑOL	3
FRANÇAIS	4
ITALIANO	5
NEDERLANDS	6
DEUTSCH	7
SUOMI	8
SVENSKA	9
NORWEGIAN BOKMÅL	10
DANSK	11
MAGYAR	12
ROMÂNĂ	13
EESTI	14
LIETUVIŲ	15
LATVIEŠU	16
ČEŠTINA	17
SLOVENČINA	18
TÜRKÇE	19
PORTUGUÊS	20
POLSKI	21
HRVATSKI	22
SLOVENŠČINA	23
БЪЛГАРСКИ	24
GEORGIAN	25

DECLARATION OF PERFORMANCE (DoP)

No. 1003520

1. Unique identification code of the product-type*:

MV ROUND SINGLE-CORE

2. Intended use:

Cable for general applications in construction works subject to reaction to fire requirements

3. Manufacturer

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Romania

4. Authorized representative

-

5. System/s of AVCP

AVCP: 4

6. Harmonized standard:

EN 50575:2014+A1:2016

Notified body:

Self declaration done by the manufacturer

7. Declared performances:

Reaction to Fire: F_{ca}

Dangerous substances: NPD

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by Vasile Badalica, Quality Manager at Slatina on 08/05/2017



WEB address of DOP finder: www.prysmiangroup.com/cpr

DECLARACIÓN DE PRESTACIONES

n° 1003520

1. Código de identificación única del producto tipo*:

MV ROUND SINGLE-CORE

2. Usos previstos:

Cable sujeto a requisitos de reacción al fuego para aplicaciones generales en obras de construcción

3. Fabricante:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Rumanía

4. Representante autorizado:

-

5. Sistemas de evaluación y verificación de la constancia de las prestaciones (EVCP):

AVCP: 4

6. Norma armonizada:

EN 50575:2014+A1:2016

Organismos notificados:

Self declaration done by the manufacturer

7. Prestaciones declaradas:

Reacción al fuego: F_{ca}

Sustancias peligrosas: Sin prestaciones declaradas.

Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) no 305/2011, bajo la sola responsabilidad del fabricante arriba identificado.

Firmado por y en nombre del fabricante por Vasile Badalica, Quality Manager en lugar Slatina fecha de emisión 08/05/2017



Dirección WEB Buscador DdP: www.prysmiangroup.com/cpr

DÉCLARATION DE PERFORMANCE

N° 1003520

1. Code d'identification unique du produit type*:

MV ROUND SINGLE-CORE

2. Usage(s) prévu(s):

Câble pour applications générales dans les ouvrages de construction soumis aux exigences de réaction au feu

3. Fabricant:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Roumanie

4. Mandataire:

-

5. Système(s) d'évaluation et de vérification de la constance des performances:

AVCP: 4 EVCP

6. Norme harmonisée:

EN 50575:2014+A1:2016

Organisme(s) notifié(s):

Self declaration done by the manufacturer

7. Performance(s) déclarée(s):

Réaction eu feu: F_{ca}

Substances dangereuses: NPD

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) No 305/2011, la présente déclaration de performance est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Signé pour le fabricant par Vasile Badalica, Quality Manager à Slatina le 08/05/2017



Adresse internet du moteur de recherche de la DdP: www.prysmiangroup.com/cpr

DICHIARAZIONE DI PRESTAZIONE

N. 1003520

1. Codice di identificazione unico del prodotto-tipo*:

MV ROUND SINGLE-CORE

2. Usi previsti:

Cavi per applicazioni generali nei lavori di costruzione soggetti a prescrizioni di reazione al fuoco

3. Fabbricante:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Romania

4. Mandatario:

-

5. Sistemi di VVCP:

AVCP: 4

6. Norma armonizzata:

EN 50575:2014+A1:2016

Organismi notificati:

Self declaration done by the manufacturer

7. Prestazioni dichiarate:

Reazione al fuoco: F_{ca}

Sostanze pericolose: NPD

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (UE) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Firmato a nome e per conto del fabbricante da Vasile Badalica, Quality Manager in Slatina addì 08/05/2017



Indirizzo web per ricerca DoP: www.prysmiangroup.com/cpr

PRESTATIEVERKLARING

Nr. 1003520

1. Unieke identificatiecode van het producttype*:

MV ROUND SINGLE-CORE

2. Beoogd(e) gebruik(en):

Kabel voor algemeen gebruik in bouwwerken waarvoor eisen voor het brandgedrag van toepassing zijn

3. Fabrikant:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Roemenië

4. Gemachtigde:

-

5. Het systeem of de systemen voor de beoordeling en verificatie van de prestatiebestendigheid:

AVCP: 4

6. Geharmoniseerde norm:

EN 50575:2014+A1:2016

Aangemelde instantie(s):

Self declaration done by the manufacturer

7. Aangegeven prestatie(s):

Brandgedrag: F_{ca}

Vrijkomen van gevaarlijke stoffen: NPD

De prestaties van het hierboven omschreven product zijn conform de aangegeven prestaties. Deze prestatieverklaring wordt in overeenstemming met Verordening (EU) nr. 305/2011 onder de exclusieve verantwoordelijkheid van de hierboven vermelde fabrikant verstrekt.

Ondertekend voor en namens de fabrikant door Vasile Badalica, Quality Manager te Slatina op datum van afgifte 08/05/2017



Download Declaration of Performance (DOP): www.prysmiangroup.com/cpr

* Om alle "Unieke identificatiecode van het producttype" te identificeren die deze DoP omvat (verplichting onder de CPR), gaarne de corresponderende appendix raadplegen.

LEISTUNGSERKLÄRUNG

Nr. 1003520

1. Eindeutiger Kenncode des Produkttyps*:

MV ROUND SINGLE-CORE

2. Verwendungszweck(e):

Kabel und Leitungen für allgemeine Anwendungen in Bauwerken in Bezug auf die Anforderungen an das Brandverhalten.

3. Hersteller:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Rumänien

4. Bevollmächtigter:

-

5. System(e) zur Bewertung und Überprüfung der Leistungsbeständigkeit:

AVCP: 4

6. Harmonisierte Norm:

EN 50575:2014+A1:2016

Notifizierte Stelle(n):

Self declaration done by the manufacturer

7. Erklärte Leistung(en):

Brandverhalten F_{ca}
Gefahrstoffe: NPD

Die Leistung des vorstehenden Produkts entspricht der erklärten Leistung/den erklärten Leistungen. Für die Erstellung der Leistungserklärung im Einklang mit der Verordnung (EU) Nr. 305/2011 ist allein der obengenannte Hersteller verantwortlich.

**Unterzeichnet für den Hersteller und im Namen des Herstellers von Vasile Badalica,
Quality Manager in Slatina am 08/05/2017**



Internetadresse zur Leistungserklärung (DoP): www.prysmiangroup.com/cpr

SUORITUSTASOILMOITUS

Nro 1003520

1. Tuotetyypin yksilöllinen tunniste*:

MV ROUND SINGLE-CORE

2. Aiottu käyttötarkoitus (aiotut käyttötarkoitukset):

Kaapeli yleisiin käyttötarkoituksiin rakennuskohteissa, joille on asetettu paloteknistä käyttäytymistä koskevia vaatimuksia.

3. Valmistaja:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Romania

4. Valtuutettu edustaja:

-

5. Suoritustason pysyvyyden arvioinnissa ja varmentamisessa käytetty

järjestelmä/käytetyt järjestelmät (AVCP):

AVCP-menettely 4

6. Yhdenmukaistettu standardi:

EN 50575:2014+A1:2016

Ilmoitettu laitos/ilmoitetut laitokset:

Self declaration done by the manufacturer

7. Ilmoitettu suoritustaso/ilmoitetut suoritustasot:

Palokäyttäytyminen: F_{ca}

Vaaralliset aineet: NPD, ominaisuutta ei ole määritetty

Edellä yksilöidyn tuotteen suoritustaso on ilmoitettujen suoritustasojen joukon mukainen. Tämä suoritustasoilmoitus on asetuksen (EU) N:o 305/2011 mukaisesti annettu edellä ilmoitetun valmistajan yksinomaisella vastuulla.

Valmistajan puolesta allekirjoittanut Vasile Badalica, Quality Manager , Slatina , 08/05/2017



Nettiosoite DoP-sertifikaatin hakuun: www.prysmiangroup.com/cpr

* Löytääksesi kaikki "tuotetyypin yksilölliset tunnisteet" jotka tämä suoritustasoilmoitus (CPR asetuksen vaatimus) kattaa, katso ohessa olevasta liitteestä.

PRESTANDEDEKLARATION

Nr 1003520

1. Produkttypens unika identifikationskod*:

MV ROUND SINGLE-CORE

2. Avsedd användning/avsedda användningar:

Kablar för generell användning i byggnadsverk där brandkrav föreligger

3. Tillverkare:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Rumänska

4. Tillverkarens representant:

-

5. System för bedömning och fortlöpande kontroll av prestanda:

AVCP: 4

6. Harmoniserad standard:

EN 50575:2014+A1:2016

Anmält/anmälda organ:

Self declaration done by the manufacturer

7. Angiven prestanda:

Reaktion vid brandpåverkan F_{ca}
Farliga ämnen: NPD

Prestandan för ovanstående produkt överensstämmer med den angivna prestandan. Denna prestandadeklaration har utfärdats i enlighet med förordning (EU) nr 305/2011 på eget ansvar av den tillverkare som anges ovan.

Undertecknad på tillverkarens vägnar av Vasile Badalica, Quality Manager ort Slatina , dag för utfärdande 08/05/2017



Webbaddress till DOP - sökare: www.prysmiangroup.com/cpr

YTELSESERKLÆRING

Nr. 1003520

1. Unik identifikasjons kode for produktet*:

MV ROUND SINGLE-CORE

2. Anvendelses område/områder:

Kabel for generell bruk i byggverk, avhengig av gjeldende brannkrav

3. Produsent

Prysmian Cabluri si Sisteme S.A.

Strada Draganesti, Nr. 28

230119 - Slatina

Romania

4. Bemyndiget representant

-

5. System/systemer for bedømming og fortløpende kontroll av ytelse

AVCP: 4

6. Harmonisert standard

EN 50575:2014+A1:2016

Sertifiserings organ:

Self declaration done by the manufacturer

7. Ytelseserklæring(er)

Brannmotstand: F_{ca}

Innhold av farlige stoffer: Ingen ytelse beskrevet

Ytelses deklarasjon for produktet beskrevet over er i overenstemmelse med den angitte yteevne. Denne deklarasjon er utstedt, i henhold til EU-Regulativ nr 305/2011, under eget ansvar av den identifiserte produsent beskrevet over.

Signert for, og på vegne av, produsent Vasile Badalica, Quality Manager i Slatina den 08/05/2017



Web adresse for DOP finner: www.prysmiangroup.com/cpr

YDEEVNEDEKLARATION

Nr. 1003520

1. Varetypens unikke identifikationskode*:

MV ROUND SINGLE-CORE

2. Tilsigtet anvendelse:

Kabler til almindelig anvendelse indenfor bygge og anlæg med krav til brandreaktion

3. Fabrikant:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Romansk

4. Bemyndiget repræsentant:

-

5. System eller systemer til vurdering og kontrol af konstansen af ydeevnen:

AVCP: 4

6. Harmoniseret standard:

EN 50575:2014+A1:2016

Notificeret organ/notificerede organer:

Self declaration done by the manufacturer

7. Deklareret ydeevne/deklarerede ydeevner:

Modstandsdygtighed ved brand: F_{ca}
Indhold af farlige stoffer(REACH): NPD

Ydeevnen for den vare, der er anført ovenfor, er i overensstemmelse med den deklarerede ydeevne. Denne ydeevnedeklaration er udarbejdet i overensstemmelse med forordning (EU) nr. 305/2011 på eneansvar af den fabrikant, der er anført ovenfor.

**Underskrevet for fabrikanten og på dennes vegne af Vasile Badalica, Quality Manager
sted Slatina dato den 08/05/2017**



Web adresse for DOP finner: www.prysmiangroup.com/cpr

TELJESÍTMÉNY NYILATKOZAT

Száma: 1003520

1. A terméktípus egyedi azonosító kódja*:

MV ROUND SINGLE-CORE

2. Felhasználás célja(i):

Általános alkalmazású vezetékek építési munkálatai a tűzveszélyességi követelmények szerint

3. Gyártó:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Románia

4. A meghatalmazott képviselő:

-

5. Az AVCP-rendszer(ek):

AVCP: 4

6. Harmonizált szabvány:

EN 50575:2014+A1:2016

Bejelentett szerv(ek):

Self declaration done by the manufacturer

7. A nyilatkozatban szereplő teljesítmény(ek):

Tűzveszélyesség: F_{ca}

Veszélyes anyagok: NPD

A fent azonosított termék teljesítménye megfelel a bejelentett teljesítmény(ek)nek. A 305/2011/EU rendeletnek megfelelően e teljesítménynyilatkozat kiadásáért kizárólag a fent meghatározott gyártó a felelős.

A gyártó nevében és részéről aláíró személy Vasile Badalica, Quality Manager kibocsájtás helye Slatina kibocsájtás dátuma 08/05/2017



DoP internetes kereső: www.prysmiangroup.com/cpr

DECLARATIA DE PERFORMANȚĂ

Nr. 1003520

1. Cod unic de identificare al produsului-tip*:

MV ROUND SINGLE-CORE

2. Utilizare (utilizări) preconizată (preconizate):

Cabluri pentru aplicatii generale în lucrări de constructii care sunt conforme cu prescriptiile privind reactia la foc

3. Fabricant:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Romania

4. Reprezentant autorizat:

-

5. Sistemul (sistemele) de evaluare si de verificare a constantei performantei:

AVCP: 4

6. Standard armonizat:

EN 50575:2014+A1:2016

Organism (organisme) notificat(e):

Self declaration done by the manufacturer

7. Performanta (performante) declarată (declare):

Reactie la foc: F_{ca}

Substante periculoase: NPD

Performanta produsului identificat mai sus este în conformitate cu setul de performante declarate. Această declaratie de performanță este eliberată în conformitate cu Regulamentul (UE) nr. 305/2011, pe răspunderea exclusivă a fabricantului identificat mai sus.

Semnată pentru si în numele fabricantului de către Vasile Badalica, Quality Manager în Slatina la data eliberării 08/05/2017



Adresa WEB unde se găsește DOP: www.prysmiangroup.com/cpr

* Pentru identificarea "codului unic de identificare pentru tipul produsului" la care face referire acest DoP (cerinta prevazuta de regulamentul CPR), va rog sa consultati anexa relevanta

TOIMIVUSDEKLARATSIOON

nr 1003520

1. Tootetüübi kordumatu identifitseerimiskood*:

MV ROUND SINGLE-CORE

2. Kavandatud kasutusala(d):

Ehitustööl kasutatavad üldtarbekaablite reageerimise nõuded tulele

3. Tootja:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Rumeenia

4. Volitatud esindaja:

-

5. Toimivuse püsivuse hindamise ja kontrolli süsteem:

AVCP: 4

6. Ühtlustatud standard:

EN 50575:2014+A1:2016

Teavitatud asutus(ed):

Self declaration done by the manufacturer

7. Deklareeritud toimivus:

Tuletundlikkus: F_{ca}

Ohtlikud ained: NPD

Eespool kirjeldatud toote toimivus vastab deklareeritud toimivusele. Käesolev toimivusdeklaratsioon on välja antud kooskõlas määrusega (EL) nr 305/2011 eespool nimetatud tootja ainuvastutusel.

**Tootja poolt ja nimel allkirjastanud Vasile Badalica, Quality Manager koht Slatina
väljaandmise kuupäev 08/05/2017**



DoP leidja veebileht: www.prysmiangroup.com/cpr

* Kõik käesoleva DoP numbri alla kuuluvad tooted leiate dokumendi lisast.

EKSPLOATACINIŲ SAVYBIŲ DEKLARACIJA

Nr. 1003520

1. Produkto tipo unikalus identifikavimo kodas*:

MV ROUND SINGLE-CORE

2. Naudojimo paskirtis (-ys):

Bendrosios paskirties statybos darbuose naudojami kabeliai, kuriems keliami reakcijos į ugnį reikalavimai

3. Gamintojas:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Romania

4. Įgaliotasis atstovas:

-

5. Eksploatacinių savybių pastovumo vertinimo ir tikrinimo sistema (-os):

AVCP: 4

6. Darnusis standartas:

EN 50575:2014+A1:2016

Notifikuotoji (-osios) įstaiga (-os):

Self declaration done by the manufacturer

7. Deklaruojama (-os) eksploatacinė (-ės) savybė (-ės):

Priešgaisrinės savybės: F_{ca}
Pavojingos medžiagos: NPD

Nurodyto produkto eksploatacinės savybės atitinka visas deklaruotas eksploatacines savybes. Ši eksploatacinių savybių deklaracija pateikiama vadovaujantis Reglamentu (ES) Nr. 305/2011, atsakomybė už jos turinį tenka tik joje nurodytam gamintojui.

Pasirašyta (gamintojo ir jo vardu) Vasile Badalica, Quality Manager vieta Slatina išdavimo data 08/05/2017



Interneto adresas DOP ieškiklis: www.prysmiangroup.com/cpr

* Siekiant nustatyti visus "produktų grupių unikalius identifikavimo kodus", kurie yra apibrėžiami Eksploatacinių savybių deklaracijoje, būtinoje pagal SPR, ieškokite informacijos atitinkamame priede.

EKSPLUATĀCIJAS ĪPAŠĪBU DEKLARĀCIJA

Nr. 1003520

1. Unikālais izstrādājuma tipa identifikācijas numurs*:

MV ROUND SINGLE-CORE

2. Paredzētais izmantojums:

Ugunsdrošības prasībām atbilstoši vispārīga lietojuma kabeli celtniecības darbos

3. Ražotājs:

Prysmian Cabluri si Sisteme S.A.

Strada Draganesti, Nr. 28

230119 - Slatina

Romania

4. Pilnvarotais pārstāvis:

-

5. Eksploatācijas īpašību noturības novērtējuma un pārbaudes (AVCP) sistēma(-as):

AVCP: 4

6. Saskaņotais standarts:

EN 50575:2014+A1:2016

Paziņotā(-ās) iestāde(-es):

Self declaration done by the manufacturer

7. Deklarētā(-ās) eksploatācijas īpašība(-as):

Degamība: F_{ca}

Bīstamas vielas: NPD

Iepriekš norādītā izstrādājuma eksploatācijas īpašības atbilst deklarēto eksploatācijas īpašību kopumam. Šī eksploatācijas īpašību deklarācija izdota saskaņā ar Regulu (ES) Nr. 305/2011, un par to ir atbildīgs vienīgi iepriekš norādītais ražotājs.

Parakstīts ražotāja vārdā Vasile Badalica, Quality Manager vieta Slatina izdošanas datums 08/05/2017



Timekļa adrese DOP atradējs: www.prysmiangroup.com/cpr

PROHLÁŠENÍ O VLASTNOSTECH

č. 1003520

1. Jedinečný identifikační kód typu výrobku*:

MV ROUND SINGLE-CORE

2. Zamýšlené použití:

Kabely pro všeobecné použití ve stavbách ve vztahu k požadavkům na reakce na oheň

3. Výrobce:

Prysmian Cabluri si Sisteme S.A.

Strada Draganesti, Nr. 28

230119 - Slatina

Rumunský

4. Zplnomocněný zástupce:

-

5. Systém(y) POSV(posuzování a ověřování neměnností parametrů):

AVCP: 4

6. Harmonizovaná norma:

EN 50575:2014+A1:2016

Notifikovaný(é) subjekt(y):

Self declaration done by the manufacturer

7. Deklarovaná vlastnost/Deklarované vlastnosti:

Reakce na oheň: F_{ca}

Nebezpečné látky: NPD

Vlastnosti výše uvedeného výrobku jsou ve shodě se souborem deklarováných vlastností. Toto prohlášení o vlastnostech se v souladu s nařízením (EU) č. 305/2011 vydává na výhradní odpovědnost výrobce uvedeného výše.

Podepsáno za výrobce a jeho jménem Vasile Badalica, Quality Manager v/ve Slatina .

Datum vydání : 08/05/2017



DoP internetový vyhledávač: www.prysmiangroup.com/cpr

* Určení všech „jednoznačných identifikačních kódů typů výrobků“ , na něž se vztahuje toto prohlášení DOP (požadavek dle CPR nařízení), naleznete v příslušném dodatku.

VYHLÁSENIE O PARAMETROCH

č. 1003520

1. Jedinečný identifikačný kód typu výrobku*:

MV ROUND SINGLE-CORE

2. Zamýšľané použitie/použitia:

Káble pre všeobecné použitie v stavbách vo vzťahu k požiadavkám reakcie na oheň

3. Výrobca:

Prysmian Cabluri si Sisteme S.A.

Strada Draganesti, Nr. 28

230119 - Slatina

Rumunsko

4. Splnomocnený zástupca:

-

5. Systém(-y) posudzovania a overovania nemennosti parametrov:

AVCP: 4

6. Harmonizovaná norma:

EN 50575:2014+A1:2016

Notifikovaný(-é) subjekt(-y):

Self declaration done by the manufacturer

7. Deklarované parametre:

Reakcia na oheň: F_{ca}

Nebezpečné látky: NPD - nie sú určené parametre

Uvedené parametre výrobku sú v zhode so súborom deklarovateľných parametrov. Toto vyhlásenie o parametroch sa v súlade s nariadením (EÚ) č. 305/2011 vydáva na výhradnú zodpovednosť uvedeného výrobcu

Podpísal(-a) za a v mene výrobcu Vasile Badalica, Quality Manager v/vo Slatina dňa 08/05/2017



DoP internetový vyhľadávač: www.prysmiangroup.com/cpr

PERFORMANS BEYANI

No. 1003520

1. Ürün-tipi kimlik kodu*:

MV ROUND SINGLE-CORE

2. Kullanım amacı/amaçları

Yapılarda kullanılan ve yangına tepki performansı şartlarını sağlayan kablolardır.

3. İmalatçı

Prysmian Cabluri si Sisteme S.A.

Strada Draganesti, Nr. 28

230119 - Slatina

Romanyalı

4. Yetkili temsilci

-

5. (AVCP) Yapı malzemesinin performansının değişmezliğinin değerlendirilmesi ve doğrulanması sistem veya sistemleri:

AVCP: 4

6. Harmonize standard :

EN 50575:2014+A1:2016

Onaylanmış kuruluş(/lar)

Self declaration done by the manufacturer

7. Beyan edilen performans(lar):

Yangına tepki: F_{ca}

Tehlikeli maddeler: Performans belirlenmemiştir

Yukarıda tanımlanan ürünün performansı beyan edilen performans(/lar)a uygundur. Bu performans beyanı, tüm sorumluluğu yukarıda tanımlanan üreticide olmak üzere, (EU) No 305/2011 yönetmeliğine uygun olarak yayınlanmıştır.

Üretici adına – Vasile Badalica, Quality Manager - Slatina - 08/05/2017



DOP Bulucu Web Adresi: www.prysmiangroup.com/cpr

* Bu DOP kapsamındaki ürünlerin malzeme numaraları ve tanımlarını ekteki dökümandan temin edebilirsiniz.

DECLARAÇÃO DE DESEMPENHO

N.º 1003520

1. Código de identificação único do produto-tipo*:

MV ROUND SINGLE-CORE

2. Utilização(ões) prevista(s)

Cabos para aplicações gerais em trabalhos de construção sujeitas aos requisitos de reação ao fogo

3. Fabricante:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Romênia

4. Mandatário:

-

5. Sistema(s) de avaliação e verificação da regularidade do desempenho (AVCP):

AVCP: 4

6. Norma harmonizada:

EN 50575:2014+A1:2016

Organismo(s) notificado(s): .

Self declaration done by the manufacturer

7. Desempenho(s) declarado(s):

Reação ao fogo: F_{ca}

Substâncias perigosas: NPD

O desempenho do produto identificado acima está em conformidade com o conjunto de desempenhos declarados. A presente declaração de desempenho é emitida, em conformidade com o Regulamento (UE) n.º 305/2011, sob a exclusiva responsabilidade do fabricante identificado acima.

Assinado por e em nome do fabricante por Vasile Badalica, Quality Manager no local Slatina na data de emissão 08/05/2017



Endereço WEB do DOP FINDER: www.prysmiangroup.com/cpr

DEKLARACJA WŁAŚCIWOŚCI UŻYTKOWYCH

NR. 1003520

1. Niepowtarzalny kod identyfikacyjny wyrobu*:

MV ROUND SINGLE-CORE

2. Zastosowanie:

Kable i przewody do zastosowań ogólnych w obiektach budowlanych o określonej klasie odporności pożarowej

3. Producent

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Rumuński

4. Upoważniony przedstawiciel

-

5. Systemy AVCP

AVCP: 4

6. Norma zharmonizowana:

EN 50575:2014+A1:2016

Jednostka notyfikowana:

Self declaration done by the manufacturer

7. Deklarowane właściwości użytkowych:

Reakcja na ogień: F_{ca}

Substancje niebezpieczne: NPD

Przedstawione powyżej właściwości użytkowe produktu są zgodne z deklarowanymi właściwościami użytkowymi, które są zadeklarowane w normie. Niniejsza deklaracja właściwości użytkowych została wydana zgodnie z Regulacją (EU) No 305/2011, na własną odpowiedzialność producenta przedstawionego powyżej.

Podpisane w imieniu producenta Vasile Badalica, Quality Manager w Slatina w dniu 08/05/2017



Adres internetowy wyszukiwarki DoP: www.prysmiangroup.com/cpr

IZJAVA O SVOJSTVIMA

Br. 1003520

1. Jedinствена identifikacijska oznaka vrste proizvoda*:

MV ROUND SINGLE-CORE

2. Namjena/namjene:

Kabel za općenitu primjenu u građevinskim radovima podliježe zahtjevima primjeni u gorivom okruženju

3. Proizvođač:

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Rumunjski

4. Ovlašteni predstavnik:

-

5. Sustav/sustavi za ocjenu i provjeru stalnosti svojstava (AVCP):

AVCP: 4

6. Usklađena norma:

EN 50575:2014+A1:2016

Prijavljeno tijelo/prijavljena tijela:

Self declaration done by the manufacturer

7. Objavljena svojstva:

Reakcija na vatru: F_{ca}
Opasne supstance: NPD

Prije utvrđeno svojstvo proizvoda u skladu je s objavljenim svojstvima. Ova izjava o svojstvima izdaje se, u skladu s Uredbom (EU) br. 305/2011, pod isključivom odgovornošću prethodno utvrđenog proizvođača.

Za proizvođača i u njegovo ime potpisao Vasile Badalica, Quality Manager U mjesto Slatina dana datum izdavanja 08/05/2017



WEB ADRESA – Deklaracija o performansu: www.prysmiangroup.com/cpr

IZJAVA O LASTNOSTIH

Št. 1003520

1. Enotna identifikacijska oznaka tipa proizvoda*:

MV ROUND SINGLE-CORE

2. Predvidena uporaba:

Kabli za splošno uporabo za gradbena dela glede na zahteve za odpornost proti požaru

3. Proizvajalec:

Prysmian Cabluri si Sisteme S.A.

Strada Draganesti, Nr. 28

230119 - Slatina

Romunsko

4. Pooblaščen zastopnik:

-

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

AVCP: 4

6. Harmonizirani standard:

EN 50575:2014+A1:2016

Priglašeni organi: EN 50575:2014+A1:2016

Self declaration done by the manufacturer

7. Navedene lastnosti:

Reakcija v primeru požara F_{ca}

Nevarne snovi: NPD

Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj.

Podpisal za in v imenu proizvajalca Vasile Badalica, Quality Manager v kraj Slatina dne datum izdaje 08/05/2017



Spletna povezava na Iskalnik izjav o lastnostih:: www.prysmiangroup.com/cpr

Декларация за Експлоатационни Показатели

Номер 1003520

1. Уникален Идентификационен Номер*:

MV ROUND SINGLE-CORE

2. Предвидена Употреба

Кабели за общо приложение при строително - монтажни-те работи, за които има изисквания по отношение реакция на огън.

3. Производител

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Румънски

4. Упълномощен Представител

-

5. Система AVCP (Assessment and Verification of Constancy of Performance)

AVCP: 4

6. Хармонизиран Стандарт

EN 50575:2014+A1:2016

Нотифицирани Органи

Self declaration done by the manufacturer

7. Декларирани Експлоатационни Показатели

Реакция на огън F_{ca}

Опасни Вещества: Неопределени Експлоатационни Показатели

Експлоатационните показатели на продукта, описан по-горе, са в съответствие с набора от декларираните експлоатационни характеристики.

Подписано от името на Vasile Badalica, Quality Manager При Slatina на 08/05/2017



уеб адрес - търсене на ДЕП: www.prysmiangroup.com/cpr

შესრულების დეკლარაცია

ნომერი 1003520

1. პროდუქტის ტიპის უნიკალური საიდენტიფიკაციო კოდი*:

MV ROUND SINGLE-CORE

2. გამოყენების დანიშნულება:

სამშენებლო სამუშაოებზე ზოგადი გამოყენების კაბელი, ექვემდებარება ცეცხლის ზემოქმედების რეაქციის მოთხოვნებს

3. მწარმოებელი

Prysmian Cabluri si Sisteme S.A.
Strada Draganesti, Nr. 28
230119 - Slatina
Romania

4. უფლებამოსილი წარმომადგენელი

-

5. AVCP სისტემა(ები) (შესრულების მუდმივობის შეფასება და შემოწმება)

AVCP: 4

6. ჰარმონიზირებული სტანდარტი:

EN 50575:2014+A1:2016

უფლებამოსილი ორგანო

Self declaration done by the manufacturer

7. მითითებული მახასიათებლები:

რეაქცია ცეცხლის ზემოქმედებაზე: F_{ca}
სახიფათო ნივთიერებები: არ არის განსაზღვრული

ზემოაღნიშნული პროდუქტის სერტიფიკაციის ორგანომ შეისწავლა პროდუქტის ტიპის განსაზღვრა, წარმოების ქარხნისა და FPC-ის თავდაპირველი შემოწმება, უწყვეტი მეთვალყურეობა, FPC-ის ანალიზი და შეფასება და პროდუქტის ბაზარზე განთავსებამდე აღებული ნიმუშების აუდიტორული ტესტირება გაცემული მუდმივი შესრულების სერტიფიკატი. ზემოაღნიშნული პროდუქტის შესრულება შეესაბამება მითითებულ მახასიათებლ(ებ)ს. წინამდებარე შესრულების დეკლარაცია გაცემულია (EU) No 305/2011 რეგულაციის შესაბამისად, ზემოთ აღნიშნული მწარმოებლის პასუხისმგებლობის ქვეშ.

ხელმოწერილია მწარმოებლისთვის და მისი სახელით შემდეგი პირის მიერ: **Vasile Badalica, Quality Manager** ადგილი Slatina თარიღი 08/05/2017



შესრულების დეკლარაციის ვებგვერდის მისამართი: www.prysmiangroup.com/cpr

APPENDIX - DECLARATION OF PERFORMANCE 1003520

Individual material codes covered by DoP

1003520 - MV ROUND SINGLE-CORE

Our Material Code	Material Description
20021012	A2XSY 1x185RM/16 12/20kV
20021016	A2XS2Y 1x150RM/16 12/20kV
20021018	A2XS2Y 1x240RM/25 12/20kV
20021019	A2XS2Y 1x150RM/25 12/20kV
20021028	NA2XSY 1x95RM/16 12/20kV
20021030	NA2XSY 1x185RM/16 12/20kV
20021037	YHAKXS 1x70/25 12/20kV
20021038	YHAKXS 1x120RM/50 12/20kV
20021053	A2XS(F)2Y 1x150RM/16 12/20kV
20021055	A2XS(F)2Y 1x150RM/25 12/20kV
20021057	A2XS(F)2Y 1x240RM/25 12/20kV
20021066	NA2XS(F)2Y 1x95RM/16 12/20kV
20021069	NA2XS(F)2Y 1x185RM/25 12/20kV
20021070	NA2XS(F)2Y 1x240RM/25 12/20kV
20021071	NA2XS(F)2Y 1x400RM/35 12/20kV
20021072	NA2XS(F)2Y 1x150RM/35 12/20kV
20021073	NA2XS(F)2Y 1x95RM/16 12/20 kV
20021074	NA2XS(F)2Y 1x150RM/25 12/20kV
20021075	NA2XS(F)2Y 240/25 12/20 kV [DOM]
20021076	NA2XS(F)2Y 1x240RM/25 12/20kV
20021077	PROTOTHEN X NA2XS(F)2Y 1x150RM/25 12/20k
20021078	NA2XS(F)2Y 1x70RM/16 12/20kV
20021081	NA2XS(F)2Y 1x400RM/70 12/20kV
20021084	NA2XS(F)2Y 1x150RM/25 12/20kV
20021093	N2XS(F)2Y 240/25 12/20 kV

Our Material Code	Material Description
20021115	A2XS(FL)2Y 1x70RM/16 12/20kV
20021117	A2XS(FL)2Y 1x150RM/16 12/20kV
20021118	A2XS(FL)2Y 1x185RM/25 12/20kV
20021121	A2XS(FL)2Y 1x240RM/25 12/20kV
20021123	
20021124	A2XS(FL)2Y 1x150RM/25 12/20kV
20021125	NA2XS(FL)2Y 1x70RM/16 12/20kV
20021127	NA2XS(FL)2Y 1x150RM/25 12/20kV
20021128	NA2XS(FL)2Y 1x240RM/25 12/20kV
20021135	XRUHAKXS 1x70RM/25 12/20kV
20021138	XRUHAKXS 1x120RM/50 12/20kV
20021145	XRUHAKXS 1x300RM/50 12/20kV
20021156	XRUHAKXS 1x120RM/25 12/20kV
20021158	XRUHAKXS 1x240RM/25 12/20kV
20024621	2XS(FL)2Y 1x240RM/25 12/20kV
20025227	NA2XS(F)2Y 1x300RM/25 12/20kV
20025443	PROTOTHEN X NA2XS(F)2Y 1x240RM/25 12/20k
20026663	NA2XS(F)2Y 1x630RM/35 18/30kV RUM
20026664	NA2XS(F)2Y 1x240RM/25 18/30kV
20039093	NA2XS(FL)2Y 300/25 18/30 kV*
20039743	A2XS(FL)2Y 1x120RM/25 12/20kV
20068670	A2XS(F)2Y 1x300RM/25 18/30kV
20082420	XUHAKXS 1x150RM/25 12/20kV
20086581	N2XS(F)2Y 1x300RM/25 12/20kV
20091240	XRUHAKXS 1x70RM/25 12/20kV
20091241	XRUHAKXS 1x120RM/25 12/20kV
20091242	XRUHAKXS 1x120RM/50 12/20kV
20091243	XRUHAKXS 1x240RM/25 12/20kV
20091244	XRUHAKXS 1x240RM/50 12/20kV
20091245	XRUHAKXS 1x70RM/25 8,7/15kV
20091246	XRUHAKXS 1x120RM/25 8,7/15kV
20091247	XRUHAKXS 1x120RM/50 8,7/15kV

Our Material Code	Material Description
20091248	XRUHAKXS 1x240RM/25 8.7/15kV
20091249	XRUHAKXS 1x240RM/50 8,7/15kV
20091250	XRUHAKXS 1x120RM/25 18/30kV
20091627	A2XS(FL)2Y 1x300RM/25 12/20kV
20101346	NA2XS(F)2Y 1x185RM/25 12,7/22kV
20102385	A2XS(F)2Y 1x70RM/16 12/20kV
20107896	YHAKXS 1x240RM/50 6/10kV
20122226	NA2XS(F)2Y 1x120RM/35 20/35kV
20137505	(N)A2XS(F)2Y 1x70RM/16 12/20kV
20137506	(N)A2XS(F)2Y 1x150RM/25 12/20kV
20137776	NA2XS(F)2Y 1x120RM/16 12/20kV
20137777	(N)A2XS(F)2Y 1x185RM/25 12/20kV
20139746	NA2XS(F)2Y 1x120RM/16 12,7/22kV
20143771	N2XSY 1x240RM/25 12/20kV
20152318	A2XS(F)2Y 1x185RM/25 12/20kV
20156004	NA2XS(F)2Y 1x240RM/25 6/10kV
20156005	NA2XS(F)2Y 1x300RM/25 6/10kV
20157873	NA2XS(F)2Y 1x120RM/25 12/20kV
20158537	N2XS(FL)2Y 1x150RM/25 12/20kV
20165856	NA2XS(F)2Y 1x150RM/25 18/30kV
20167336	NA2XS(F)2Y 1x240RM/25 20/35kV
20180298	NA2XS(F)2Y 1x500RM/35 18/30kV CPR F TIW.
20180419	NA2XS(F)2Y 1x150RM/25 6/10kV
20180516	NA2XS(F)2Y 1x400RM/35 12/20kV
20181685	N2XSY 1x95RM/16 18/30kV
20181686	N2XS(F)2Y 1x95RM/16 12/20kV
20181687	N2XS(F)2Y 1x70RM/16 6/10kV
20181688	N2XS(F)2Y 1x95RM/16 6/10kV
20182491	XRUHAKXS 1x70RM/25 12/20kV
20182492	XRUHAKXS 1x70RM/25 8,7/15kV
20183327	NA2XS(F)2Y 1x95RM/25 12/20kV
20183449	NA2XS2Y 1x150RM/25 12,7/22kV

Our Material Code	Material Description
20183450	NA2XS2Y 1x240RM/25 12,7/22kV
20183668	XRUHAKXS 1x120RM/50 12/20kV
20183670	XRUHAKXS 1x240RM/50 8,7/15kV
20183858	XRUHAKXS 1x120RM/50 8,7/15kV
20184284	(N)2XS(F)2Y 1x185RM/25 12/20kV
20184285	(N)2XS(F)2Y 1x300RM/25 12/20kV
20184286	(N)2XS(F)2Y 1x400RM/35 12/20kV
20184287	(N)2XS(F)2Y 1x70RM/16 12/20kV
20184394	N2XS(F)2Y 1x150RM/25 12/20kV
20184436	(N)A2XS(F)2Y 1x185RM/25 12/20kV
20184437	(N)A2XS(F)2Y 1x95RM/16 6/10kV
20184438	(N)2XS(F)2Y 1x120RM/16 20,8/36kV
20184466	XRUHAKXS 1x120RM/25 8,7/15kV
20184467	XRUHAKXS 1x120RM/25 12/20kV
20184468	XRUHAKXS 1x240RM/25 12/20kV
20193337	A2XS(FL)2Y 1x120RM/16 20,3/35kV
20193338	A2XS(FL)2Y 1x240RM/25 20,3/35kV
20193339	A2XS(FL)2Y 1x400RM/35 20,3/35kV
20193340	A2XS(FL)2Y 1x500RM/35 20,3/35kV
20193807	A2XS(F)2Y 1x95RM/16 20/35kV
20196472	(N)A2XS(F)2Y 1x150RM/25 12/20kV
20203022	A2XS2Y 1x150RM/16 19/33kV
20203290	N2XS(FL)2Y 1x240RM/25 6/10kV
20204754	NA2XS(FL)2Y 1x120RM/25 12/20kV
20204755	NA2XS(FL)2Y 1x70RM/25 12/20kV
20204879	(N)A2XSY 1x240RM/25 12/20kV
20205288	A2XS2Y 1x150RM/25 18/30kV
20205378	NA2XS(FL)2Y 1x240RM/25 12/20kV
20205463	NA2XSY 1x150RM/25 18/30kV
20209735	NA2XS(F)2Y 1x500RM/35 12/20kV
20209736	NA2XS(F)2Y 1x400RM/35 12/20kV
20209737	NA2XS(F)2Y 1x300RM/25 12/20 kV

Our Material Code	Material Description
20209738	NA2XS(F)2Y 1x240RM/25 12/20kV
20209739	NA2XS(F)2Y 1x185RM/25 12/20kV
20209740	NA2XS(F)2Y 1x150/25 12/20 kV FABER
20209741	NA2XS(F)2Y 1x185RM/25 6/10kV
20209742	NA2XS(F)2Y 1x240RM/25 6/10kV
20209866	NA2XS2Y 1x185RM/25 12/20kV
20209867	NA2XS2Y 1x240RM/25 12/20kV
20213213	N2XS2Y 1x150RM/25 12/20kV
20216078	AHXAMK-W 1x150 20 kV (Homol.) (10F-3)
20216527	N2XSY 1x185RM/25 12/20kV
20216672	
20216673	N2XS(FL)2Y 1x185RM/25 12/20kV
20217043	(N)A2XS(F)2Y 1x240RM/25 12/20kV
20217292	AHXAMK-W 1x185 20 kV (Homol.) (10F-3)
20217392	N2XS(F)2Y 1x150RM/25 6/10kV
20217395	N2XS(F)2Y 1x120RM/16 12,7/22kV
20217542	NA2XS(F)2Y 1x500RM/35 18/30kV
20217543	NA2XS(F)2Y 1x400RM/35 18/30kV
20217789	NA2XS(F)2Y 1x150RM/25 6/10kV
20217917	RH5Z1-OL 30kV 1x240RM AL-VOLTALENE
20218313	(N)A2XS(F)2Y 1x240RM/25 6/10kV
20218612	N2XS(F)2Y 1x150RM/16 12/20kV
20218878	(N)A2XS(F)2Y 1x120/35 6/10kV RDN MD
20219040	EAXeCWB 185/25 20.8/36kV
20219093	NA2XS2Y 1x120RM/16 12/20kV
20220336	NA2XS(FL)2Y 1x150RM/25 12/20kV
20221626	A2X(FL)2Y 1x150RM 12/20kV
20221676	2XS(FL)2Y 1x300/25 12/20kV
20221677	N2XS(FL)2Y 1x300RM/25 12/20kV
20222815	NA2XS(F)2Y 1x400RM/35 6/10kV
20223537	A2X(FL)2Y 1x70RM/50 12/20kV 4,1kA/1s
20225070	NA2XS(F)2Y 1x150RM/25 12/20kV

Our Material Code	Material Description
20225081	NA2XS(F)2Y 1x240RM/25 12/20kV
20225082	NA2XS(F)2Y 1x1x95RM/16 20kV EON GE
20225625	NA2XS(FL)2Y 1x240RM/25 6/10kV
20226402	XUHAKXS 1x120RM/25 12/20kV
20227678	NA2XS(FL)2Y 1x500RM/35 12/20kV
20227806	A2XS(F)2Y 1x95RM/25 6/10kV KR
20227807	A2XS(F)2Y 1x70RM/25 6/10kV KR
20227874	(N)A2XS(F)2Y 1x150RM/25 6/10kV
20230856	A2XS2Y 1x240RM/25 19/33kV
20234685	NA2XS(F)2Y 1x95RM/16 18/30kV
20236554	NA2XS(F)2YV 1x120RM/16 18/30kV
20236555	NA2XS(F)2YV 1x240RM/25 18/30kV
20258894	XRUHAKXS 1x120RM/50 18/30kV
20259461	NA2XS(FL)2Y 1x630RM/35 12/20kV
20259507	NA2XS(F)2Y 1x150RM/25 6/10kV
20259508	NA2XS(F)2Y 1x240RM/25 6/10kV
20259509	NA2XS(F)2Y 1x300RM/25 6/10kV
20259510	NA2XS(F)2Y 1x95RM/16 12/20kV
20259511	NA2XS(F)2Y 1x240RM/25 12/20kV
20259512	NA2XS(F)2Y 1x150RM/25 18/30kV
20259514	NA2XS(F)2Y 1x400RM/35 18/30kV
20259515	NA2XS(F)2Y 1x500RM/35 18/30kV
20259516	NA2XS(F)2Y 1x630RM/35 18/30kV
20259615	(N)A2XS(F)2Y 1x185RM/25 6/10kV
20259616	(N)A2XS(F)2Y 1x150RM/25 20/35kV
20262783	RH5Z1-OL 30kV 1x630RM
20265333	NA2XS(F)2Y 1x300RM/25 18/30kV CBR F TIW.
20267428	A2XS(F)2Y 1x240RM/25 12/20kV
20267710	A2XS(F)2Y 1x185RM/16 12/20kV
20268748	N2XS2Y 1x70RM/16 12/20kV
20268749	N2XS2Y 1x95RM/16 12/20kV
20268750	N2XS2Y 1x300RM/25 12/20kV

Our Material Code	Material Description
20269124	NA2XS(F)2Y 1x95RM/16 6/10kV
20269295	(N)A2XS(FL)2Y 1x150RM/25 12/20kV
20269552	A2XS2Y 1x185RM/25 19/33kV
20269775	NA2XS(F)2Y 1x1000RM/35 6/10kV
20270195	PROTOTHEN X NA2XS(F)2Y 1x120RM/16 12/20k
20271453	XRUHAKXS 1x240RM/50 12/20kV
20271478	(N)A2XS(F)2Y 1x95RM/16 12/20kV
20271629	A2XS(FL)2Y 1x150RM/25 12/20kV
20271738	A2XS(FL)2Y 1x70RM/25 12/20kV
20272574	N2XS(F)2Y 1x240RM/25 6/10kV
20272589	XRUHAKXS 1x400RM/50 12/20kV
20273090	NA2XS(F)2Y 1x150RM/25 12/20kV
20273347	A2XS(FL)2Y 1x95RM/16 12/20kV
20277185	A2XS(FL)2Y 1x120RM/16 12/20kV
20278728	NA2XS(F)2Y 1x240RM/25 20,8/36kV
20282385	A2XS(F)2Y 1x120RM/16 12/20kV
20284004	NA2XS(F)2Y 1x400RM/35 20/35kV
20285779	NA2XS(F)2Y 1x50RM/25 12/20kV
20285905	ARE4H5EX 1x240RM 12/20kV
20285906	ARE4H5EX 1x240RM 12/20kV
20285907	ARE4H5EX 1x240RM 12/20kV
20287646	A2XS2Y 1x95RM/16 12/20kV
20287651	(N)A2XS2Y 1x95RM/16 12/20kV
20288940	(N)A2XS(F)2Y 1x150RM/25 12/20kV
20289244	A2XS2Y 1x120RM/16 18/30kV
20289807	A2XS2Y 1x300RM/25 6,35/11kV
20289808	A2XS2Y 1x185RM/25 6,35/11kV
20290278	NA2XS(F)2Y 1x240RM/25 12/20kV
20290279	NA2XS(F)2Y 1x150RM/25 12/20kV
20291872	A2XS2Y 1x150RM/25 20/35kV
20291873	A2XS2Y 1x185RM/25 20/35kV
20292340	N2XSY 1x240RM/25 3,6/6kV

Our Material Code	Material Description
20292341	N2XSY 1x120RM/16 6/10kV
20292342	N2XSY 1x240RM/25 6/10kV
20292343	N2XSY 1x300RM/25 6/10kV
20292360	(N)2XSEY 3x50RM/16 6/10kV
20292361	(N)2XSEY 3x95RM/16 6/10kV
20294737	NA2XS(F)2Y 1x150RM/25 12/20kV
20294738	NA2XS(F)2Y 1x240RM/25 12/20kV
20294739	NA2XS(F)2Y 1x400RM/35 12/20kV
20298466	NA2XS(F)2Y 1x500RM/35 6/10kV
20299271	(N)A2XS(F)2Y 1x70RM/16 12/20kV
20299895	NA2XS(FL)2YV 1x240RM/25 18/30kV
20299896	NA2XS(FL)2YV 1x120RM/16 18/30kV
20299959	NA2XS(F)2Y 1x300RM/25 18/30kV
20300920	XRUHAKXS 1x150RMC/50 12/20kV
20303784	NA2XS2Y 1x95RM/16 12,7/22kV
20303792	NA2XS(F)2Y 1x240RM/25 20/35kV
20316702	NA2XS(F)2Y 1x240RM/25 12/20kV
20320210	NA2XS(F)2Y 1x120RM/16 6/10kV
20320419	NA2XS(F)2Y 1x150RM/25 12/20kV
20320420	NA2XS(F)2Y 1x240RM/25 12/20kV
20320431	NA2XS(F)2Y 1x70RM/16 12/20kV
20320435	NA2XS(FL)2Y 1x70RM/16 12/20kV
20320436	NA2XS(FL)2Y 1x150RM/25 12/20kV
20320437	NA2XS(FL)2Y 1x240RM/25 12/20kV
20320755	(N)A2XS(F)2Y 1x630RM/35 12/20kV
20320756	(N)A2XS(F)2Y 1x800RM/35 12/20kV
20320848	NA2XS(F)2Y 1x95RM/16 12,7/22kV
20320849	NA2XS(F)2Y 1x150RM/25 12,7/22kV
20320850	NA2XS(F)2Y 1x240RM/25 12,7/22kV
20320851	22-AXEKVCER 1x240RM/25 12,7/22kV
20327585	(N)A2XS(F)2Y 1x800RM/35 18/30kV
20327888	A2XS2Y 1x95RM/16 19/33kV

Our Material Code	Material Description
20328139	NA2XS(F)2Y 1x70RM/16 12/20kV
20328140	NA2XS(F)2Y 1x150RM/25 12/20kV
20328141	NA2XS(F)2Y 1x240RM/25 12/20kV
20329562	NA2XS2Y 1x400RM/35 18/30kV
20329564	NA2XS2Y 1x240RM/25 18/30kV
20331670	NA2XS(FL)2Y 1x240RM/25 12/20kV
20337453	(N)A2XS(F)2Y 1x630RM/35 18/30kV CPR F
20340881	A2XS(F)2Y 1x120RM/25 6/10kV
20340883	A2XS(F)2Y 1x150RM/25 6/10kV
20342001	NA2XS(FL)2Y 1x240RM/25 12/20kV CPR Fca
20342899	NA2XS2Y 1x630RM/35 12/20kV CPR Fca
20343036	XRUHAKXS 1x630RM/25 12/20kV
20344704	N2XS(FL)2Y 1x240RM/50 12/20kV
20345181	NA2XS(F)2YV 1x800RM/35 18/30kV
20345496	NA2XS(F)2Y 1x185RM/25 12/20kV
20347053	NA2XS(F)2Y 1x185RM/16 12/20kV
20347469	A2XS(F)2Y 1x150RM/25 19/33kV
20348406	NA2XS(F)2Y 1x150RM/25 12/20kV CPR F
20348407	NA2XS(F)2Y 1x240RM/25 12/20kV CPR F
20348408	NA2XS(F)2Y 1x70RM/16 12/20kV CPR F
20348474	
20348475	
20348476	
20348862	A2X(FL)2Y 1x240RM 12/20kV
20349441	A2XS(FL)2Y 1x240RM/25 12/20kV
20349444	A2X(FL)2Y 1x240RM 12/20kV
20349445	XRUHAKXS 1x240RM/50 12/20kV
20350512	NA2XS(F)2Y 1x70RM/16 12/20kV CPR F
20350513	NA2XS(F)2Y 1x150RM/25 12/20kV CPR F
20350514	NA2XS(F)2Y 1x240RM/25 12/20kV CPR F
20351707	(N)A2XS(F)2Y 1x150RM/25 19/33kV
20351708	(N)A2XS(F)2Y 1x300RM/25 19/33kV

Our Material Code	Material Description
20351709	(N)A2XS(F)2Y 1x240RM/25 19/33kV
20351710	(N)A2XS(F)2Y 1x120RM/16 19/33kV
20352185	A2XS(FL)2Y 1x150RM/25 19/33kV
20354007	NA2XS(F)2Y 1x800RM/35 18/30kV
20354008	NA2XS(F)2Y 1x240RM/25 18/30kV
20354009	NA2XS(F)2Y 1x630RM/35 12/20kV
20354045	NA2XS(F)2Y 1x300RM/25 12/20kV CPR F RUM
20354629	(N)A2XS(F)2Y 1x240RM/50 12/20kV
20356704	
20356719	N2XS(F)2Y 1x185RM/16 6/10kV
20356767	(N)A2XS(F)2Y 1x185RM/35 12/20kV
20357713	(N)A2XS(F)2Y 1x240RM/25 20/35kV
20357714	(N)A2XS(F)2Y 1x630RM/35 20/35kV
20357715	(N)A2XS(F)2Y 1x800RM/35 20/35kV
20358181	NA2XS(FL)2Y 1x400RM/35 12/20kV CPR Fca
20359042	(N)A2XS(FL)2Y 1x1000RM/35 12/20kV
20359940	N2XS(FL)2Y 1x120RM/16 12/20kV
20362502	XRUHAKXS 1x240RM/70 12/20kV
20362588	A2XS2Y 1x185RM/25 6/10kV
20363922	XRUHAKXS 1x630RM/50 12/20kV
20363978	XRUHAKXS 1x240RM/35 12/20kV
20364099	(N)A2XS(F)2Y 1x240RM/25 12/20kV
20364211	(N)A2XS(F)2Y 1x70RM/16 12/20kV
20366119	XRUHAKXS 1x95RM/25 18/30kV
20366120	XRUHAKXS 1x120RM/25 18/30kV
20366161	XRUHAKXS 1x240RM/25 18/30kV
20366162	XRUHAKXS 1x800RM/25 18/30kV
20366163	XRUHAKXS 1x185RM/25 18/30kV
20368401	N2XS(FL)2Y 1x300RM/25 12/20kV CPR F
20368402	N2XS(FL)2Y 1x95RM/16 6/10kV CPR F
20368515	NA2XS(F)2Y 1x95RM/16 12/20kV CPR F
20370884	(N)A2XS(F)2Y 1x150RM/16 6/10kV CPR F

Our Material Code	Material Description
20376178	(N)2XS(F)2Y 1x120RM/16 12/20kV CPR F
20376234	(N)A2XS(F)2Y 1x120RM/16 12/20kV CPR F
20377824	(N)A2XS(F)2Y 1x150RM/25 18/30kV CPR F
20377825	(N)A2XS(F)2Y 1x300RM/25 18/30kV CPR F
20377826	(N)A2XS(F)2Y 1x240RM/25 18/30kV CPR F