

DECLARATION OF PERFORMANCE (DoP)

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DECLARATION OF PERFORMANCE (DoP)

No. 1003568

1. Unique identification code of the product-type:

H07RN-F Round multicore

2. Intended use:

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

3. Manufacturer

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Authorized representative

-

5. System/s of AVCP

AVCP: 3

6. Harmonized standard:

EN 50575:2014+A1:2016

Notified body:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Declared performances:

Reaction to Fire: E_{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 Laszlo Kovacs at Budapest on 12/05/2017



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

DECLARACIÓN DE PRESTACIONES

n° 1003568

1. Código de identificación única del producto tipo:

H07RN-F Round multicore

2. Usos previstos:

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

3. Fabricante:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungría

4. Representante autorizado:

-

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

AVCP: 3

6. Norma armonizada:

EN 50575:2014+A1:2016

Organismos notificados:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Prestaciones declaradas:

Reacción al fuego: E_{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 Laszlo Kovacs en lugar Budapest fecha de emisión 12/05/2017



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

DÉCLARATION DE PERFORMANCE

N° 1003568

1. Code d'identification unique du produit type:

H07RN-F Round multicore

2. Usage(s) prévu(s):

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

3. Fabricant:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hongrie

4. Mandataire:

-

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

AVCP: 3 EVCP

6. Norme harmonisée:

EN 50575:2014+A1:2016

Organisme(s) notifié(s):

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Performance(s) déclarée(s):

Réaction eu feu: E_{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 Laszlo Kovacs à Budapest le 12/05/2017



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

DICHIARAZIONE DI PRESTAZIONE

N. 1003568

1. Codice di identificazione unico del prodotto-tipo:

H07RN-F Round multicore

2. Usi previsti:

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

3. Fabbricante:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Ungheria

4. Mandatario:

-

5. Sistemi di VVCP:

AVCP: 3

6. Norma armonizzata:

EN 50575:2014+A1:2016

Organismi notificati:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Prestazioni dichiarate:

Reazione al fuoco: E_{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 Laszlo Kovacs in Budapest addì 12/05/2017



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

PRESTATIEVERKLARING

Nr. 1003568

1. Unieke identificatiecode van het producttype:

H07RN-F Round multicore

2. Beoogd(e) gebruik(en):

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

3. Fabrikant:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hongarije

4. Gemachtigde:

-

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

AVCP: 3

6. Geharmoniseerde norm:

EN 50575:2014+A1:2016

Aangemelde instantie(s):

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Aangegeven prestatie(s):

Brandgedrag: E_{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 Laszlo Kovacs te Budapest op datum van afgifte 12/05/2017



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

LEISTUNGSERKLÄRUNG

Nr. 1003568

1. Eindeutiger Kenncode des Produkttyps:

H07RN-F Round multicore

2. Verwendungszweck(e):

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

3. Hersteller:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Ungarn

4. Bevollmächtigter:

-

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

AVCP: 3

6. Harmonisierte Norm:

EN 50575:2014+A1:2016

Notifizierte Stelle(n):

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Erklärte Leistung(en):

Brandverhalten E_{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 Laszlo Kovacs in Budapest am 12/05/2017



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

SUORITUSTASOILMOITUS

Nro 1003568

1. Tuotetyypin yksilöllinen tunniste:

H07RN-F Round multicore

2. Aiottu käyttötarkoitus (aiotut käyttötarkoitukset):

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

3. Valmistaja:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Unkari

4. Valtuutettu edustaja:

-

5. Suoritustason pysyvyyden arvioinnissa ja varmentamisessa käytetty

järjestelmä/käytetyt järjestelmät (AVCP):

AVCP-menettely 3

6. Yhdenmukaistettu standardi:

EN 50575:2014+A1:2016

Ilmoitettu laitos/ilmoitetut laitokset:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Ilmoitettu suoritustaso/ilmoitetut suoritustasot:

Palokäyttäytyminen: E_{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 Laszlo Kovacs , Budapest , 12/05/2017



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

PRESTANDEDEKLARATION

Nr 1003568

1. Produkttypens unika identifikationskod:

H07RN-F Round multicore

2. Avsedd användning/avsedda användningar:

Kablar för generell användning i byggnadsverk där brandkrav föreligger

3. Tillverkare:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Tillverkarens representant:

-

5. System för bedömning och fortlöpande kontroll av prestanda:

AVCP: 3

6. Harmoniserad standard:

EN 50575:2014+A1:2016

Anmält/anmälda organ:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Angiven prestanda:

Reaktion vid brandpåverkan E_{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 Laszlo Kovacs ort Budapest , dag för utfärdande
12/05/2017**



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

YTELSES DEKLARASJON

Nr. 1003568

1. Unik identifikasjons kode for produktet

H07RN-F Round multicore

2. Anvendelses område/områder:

Kabel for generell bruk i byggverk, avhengig av gjeldende brannkrav

3. Produsent

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Ungarn

4. Bemyndiget representant

-

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

AVCP: 3

6. Harmonisert standard

EN 50575:2014+A1:2016

Sertifiserings organ:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Ytelses deklarasjon(er) / erklæring(er)

Brannmotstand: E_{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 Laszlo Kovacs i Budapest den 12/05/2017



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

YDEEVNEDEKLARATION

Nr. 1003568

1. Varetypens unikke identifikationskode:

H07RN-F Round multicore

2. Tilsigtet anvendelse:

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

3. Fabrikant:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Bemyndiget repræsentant:

-

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

AVCP: 3

6. Harmoniseret standard:

EN 50575:2014+A1:2016

Notificeret organ/notificerede organer:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Deklareret ydeevne/deklarerede ydeevner:

Modstandsdygtighed ved brand: E_{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 Laszlo Kovacs sted Budapest dato den 12/05/2017



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

TELJESÍTMÉNY NYILATKOZAT

Száma: 1003568

1. A terméktípus egyedi azonosító kódja:

H07RN-F Round multicore

2. Felhasználás célja(i):

Általános alkalmazású vezetékek építési munkálatai a tűzveszélyességi követelmények szerint

3. Gyártó:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Magyarország

4. A meghatalmazott képviselő:

-

5. Az AVCP-rendszer(ek):

AVCP: 3

6. Harmonizált szabvány:

EN 50575:2014+A1:2016

Bejelentett szerv(ek):

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. A nyilatkozatban szereplő teljesítmény(ek):

Tűzveszélyesség: E_{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 Laszlo Kovacs kibocsájtás helye Budapest
kibocsájtás dátuma 12/05/2017**



DoP internetes kereső: www.prysmiangroup.com/cpr

DECLARATIA DE PERFORMANȚĂ

Nr. 1003568

1. Cod unic de identificare al produsului-tip:

H07RN-F Round multicore

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 MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Reprezentant autorizat:

-

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

AVCP: 3

6. Standard armonizat:

EN 50575:2014+A1:2016

Organism (organisme) notificat(e):

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Performanta (performante) declarată (declarate):

Reactie la foc: E_{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 Laszlo Kovacs în Budapest la data eliberării 12/05/2017



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

TOIMIVUSDEKLARATSIOON

nr 1003568

1. Tootetüübi kordumatu identifitseerimiskood:

H07RN-F Round multicore

2. Kavandatud kasutusala(d):

Ehitustöödel kasutatavad üldtarbekaablite reageerimise nõuded tulele

3. Tootja:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Volitatud esindaja:

-

5. Toimivuse püsivuse hindamise ja kontrolli süsteem:

AVCP: 3

6. Ühtlustatud standard:

EN 50575:2014+A1:2016

Teavitatud asutus(ed):

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Deklareeritud toimivus:

Tuletundlikkus: E_{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 Laszlo Kovacs koht Budapest väljaandmise kuupäev
12/05/2017**



DoP leidja veebileht: www.prysmiangroup.com/cpr

EKSPLOATACINIŲ SAVYBIŲ DEKLARACIJA

Nr. 1003568

1. Produkto tipo unikalus identifikavimo kodas:

H07RN-F Round multicore

2. Naudojimo paskirtis (-ys):

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

3. Gamintojas:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Įgaliotasis atstovas:

-

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

AVCP: 3

6. Darnusis standartas:

EN 50575:2014+A1:2016

Notifikuotoji (-osios) įstaiga (-os):

0366 VDE Testing and Certification Institute, Offenbach, Germany

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

Priešgaisrinės savybės: E_{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) Laszlo Kovacs vieta Budapest išdavimo data 12/05/2017



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

EKSPLUATĀCIJAS ĪPAŠĪBU DEKLARĀCIJA

Nr. 1003568

1. Unikālais izstrādājuma tipa identifikācijas numurs:

H07RN-F Round multicore

2. Paredzētais izmantojums:

Ugunsdrošības prasībām atbilstoši vispārīga lietojuma kabeļi celtniecības darbos

3. Ražotājs:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Pilnvarotais pārstāvis:

-

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

AVCP: 3

6. Saskaņotais standarts:

EN 50575:2014+A1:2016

Paziņotā(-ās) iestāde(-es):

0366 VDE Testing and Certification Institute, Offenbach, Germany

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

Degamība: E_{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 Laszlo Kovacs vieta Budapest izdošanas datums 12/05/2017



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

PROHLÁŠENÍ O VLASTNOSTECH

č. 1003568

1. Jedinečný identifikační kód typu výrobku:

H07RN-F Round multicore

2. Zamýšlené použití:

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

3. Výrobce:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Zplnomocněný zástupce:

-

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

AVCP: 3

6. Harmonizovaná norma:

EN 50575:2014+A1:2016

Notifikovaný(é) subjekt(y):

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Deklarovaná vlastnost/Deklarované vlastnosti:

Reakce na oheň: E_{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 Laszlo Kovacs v/ve Budapest . Datum vydání :
12/05/2017**



DoP internetový vyhledávač: www.prysmiangroup.com/cpr

VYHLÁSENIE O PARAMETROCH

č. 1003568

1. Jedinečný identifikačný kód typu výrobku:

H07RN-F Round multicore

2. Zamýšľané použitie/použitia:

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

3. Výrobca:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Maďarsko

4. Splnomocnený zástupca:

-

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

AVCP: 3

6. Harmonizovaná norma:

EN 50575:2014+A1:2016

Notifikovaný(-é) subjekt(-y):

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Deklarované parametre:

Reakcia na oheň: E_{ca}

Nebezpečné látky: NPD - nie sú určené parametre

Uvedené parametre výrobku sú v zhode so súborom deklarovanych 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 Laszlo Kovacs v/vo Budapest dňa 12/05/2017



DoP internetový vyhľadávač: www.prysmiangroup.com/cpr

PERFORMANS BEYANI

No. 1003568

1. Ürün-tipi kimlik kodu:

H07RN-F Round multicore

2. Kullanım amacı/amaçları

Yapılarda kullanılan ve yangına tepki performansı şartlarını sağlayan kablolardır.

3. İmalatçı

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Yetkili temsilci

-

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

AVCP: 3

6. Harmonize standard :

EN 50575:2014+A1:2016

Onaylanmış kuruluş(/lar)

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Beyan edilen performans(lar):

Yangına tepki: E_{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 – Laszlo Kovacs - Budapest - 12/05/2017

Laszlo Kovacs

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

DECLARAÇÃO DE DESEMPENHO

N.º 1003568

1. Código de identificação único do produto-tipo:

H07RN-F Round multicore

2. Utilização(ões) prevista(s)

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

3. Fabricante:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungria

4. Mandatário:

-

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

AVCP: 3

6. Norma harmonizada:

EN 50575:2014+A1:2016

Organismo(s) notificado(s): .

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Desempenho(s) declarado(s):

Reação ao fogo: E_{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 Laszlo Kovacs no local Budapest na data de emissão 12/05/2017



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

DEKLARACJA WŁAŚCIWOŚCI UŻYTKOWYCH

NR. 1003568

1. Niepowtarzalny kod identyfikacyjny wyrobu:

H07RN-F Round multicore

2. Zastosowanie:

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

3. Producent

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Upoważniony przedstawiciel

-

5. Systemy AVCP

AVCP: 3

6. Norma zharmonizowana:

EN 50575:2014+A1:2016

Jednostka notyfikowana:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Deklarowane właściwości użytkowych:

Reakcja na ogień: E_{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 Laszlo Kovacs w Budapest w dniu 12/05/2017



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

IZJAVA O SVOJSTVIMA

Br. 1003568

1. Jedinствena identifikacijska oznaka vrste proizvoda:

H07RN-F Round multicore

2. Namjena/namjene:

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

3. Proizvođač:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Ovlašteni predstavnik:

-

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

AVCP: 3

6. Usklađena norma:

EN 50575:2014+A1:2016

Prijavljeno tijelo/prijavljena tijela:

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Objavljena svojstva:

Reakcija na vatru: E_{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 Laszlo Kovacs U mjesto Budapest dana datum izdavanja 12/05/2017



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

IZJAVA O LASTNOSTIH

Št. 1003568

1. Enotna identifikacijska oznaka tipa proizvoda:

H07RN-F Round multicore

2. Predvidena uporaba:

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

3. Proizvajalec:

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Pooblaščen zastopnik:

-

5. Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti:

AVCP: 3

6. Harmonizirani standard:

EN 50575:2014+A1:2016

Priglašeni organi: EN 50575:2014+A1:2016

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Navedene lastnosti:

Reakcija v primeru požara E_{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 Laszlo Kovacs v kraj Budapest dne datum izdaje
12/05/2017**



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

Декларация за Експлоатационни Показатели

Номер 1003568

1. Уникален Идентификационен Номер

H07RN-F Round multicore

2. Предвидена Употреба

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

3. Производител

Prysmian MKM Magyar Kabel Muvek Ltd
Neumann Janos str. 1/E
H-1117 - Budapest
Hungary

4. Упълномощен Представител

-

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

AVCP: 3

6. Хармонизиран Стандарт

EN 50575:2014+A1:2016

Нотифицирани Органи

0366 VDE Testing and Certification Institute, Offenbach, Germany

7. Декларирани Експлоатационни Показатели

Реакция на огън E_{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 Laszlo Kovacs При Budapest на 12/05/2017



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

APPENDIX - DECLARATION OF PERFORMANCE 1003568

Individual material codes covered by DoP

1003568 - H07RN-F Round multicore

Our Material Code	Material Description
20219818	H07RN-F 2x1 BK 1000m CPR
20219819	H07RN-F 2x1,0 mm ² BK 100 m CPR
20219820	H07RN-F 2x1,0 mm ² BK 500 m CPR
20219821	H07RN-F 2x1,0 mm ² BK Drum CPR
20219822	H07RN-F 2x1,0 mm ² BK 100 m Bjurhagen CPR
20219823	H07RN-F 2x1,0 mm ² BK Drum Bjurhagen CPR
20219824	H07RN-F 2x1,0 mm ² BK 50 m Bjurhagen CPR
20219825	H07RN-F 2x1,5 mm ² BK 1000 m CPR
20219826	H07RN-F 2x1,5 mm ² BK 100 m CPR
20219827	H07RN-F 2x1,5 mm ² BK 500 m CPR
20219828	H07RN-F 2x1,5 mm ² BK 100 m UK CPR
20219829	H07RN-F 2x1,5 mm ² BK 100 m Bjurhagen CPR
20219830	H07RN-F 2x1,5 mm ² BK Drum Plastro CPR
20219831	H07RN-F 2x2,5 mm ² BK 1000 m CPR
20219832	H07RN-F 2x2,5 mm ² BK 100 m CPR
20219833	H07RN-F 2x2,5 mm ² BK Drum CPR
20219834	H07RN-F 2x2,5 mm ² BL 1000 m CPR
20219835	H07RN-F 2x2,5 mm ² BK 100 m UK CPR
20219836	H07RN-F 2x4 mm ² BK 500 m CPR
20219837	H07RN-F 3G1 BK 1000m CPR
20219838	H07RN-F 3G1 BK 100m CPR
20219839	H07RN-F 3G1 BK 500m CPR
20219840	H07RN-F 3G1,0 mm ² BK Drum CPR
20219841	H07RN-F 3G1,0 mm ² BK 50 m CPR
20219842	H07RN-F 3G1,0 mm ² BK 100 m Bjurhagen CPR

Our Material Code	Material Description
20219843	H07RN-F 3G1,5 mm ² BK 1000 m CPR
20219844	H07RN-F 3G1,5 mm ² BK 100 m CPR
20219845	H07RN-F 3G1,5 mm ² BK 500 m CPR
20219846	H07RN-F 3G1,5 mm ² BK drum CPR
20219847	H07RN-F 3G1,5 mm ² BK 50 m CPR
20219848	H07RN-F 3G1,5 mm ² BK 100 m UK CPR
20219849	H07RN-F 3G1,5 BK 4000 m Bjurhagen CPR
20219850	H07RN-F 3G1,5 mm ² BK 100 m Bjurhagen CPR
20219851	H07RN-F 3G1,5 mm ² BK 500 m Bjurhagen CPR
20219852	H07RN-F 3G1,5 mm ² BK Drum Bjurhagen CPR
20219853	H07RN-F 3G1,5 mm ² BK 50 m Bjurhagen CPR
20219854	H07RN-F 3G2,5 mm ² BK 1000 m CPR
20219855	H07RN-F 3G2,5 mm ² BK 100 m CPR
20219856	H07RN-F 3G2,5 BK 500m CPR
20219857	H07RN-F 3G2,5 mm ² BK Drum CPR
20219858	H07RN-F 3G2,5 mm ² BK 50 m CPR
20219859	H07RN-F 3G2,5 mm ² BL 1000 m CPR
20219860	H07RN-F 3G2,5 mm ² BK 100 m UK CPR
20219861	H07RN-F 3G2,5mm ² BK 3000 m Bjurhagen CPR
20219862	H07RN-F 3G2,5 mm ² BK 50 m Bjurhagen CPR
20219863	H07RN-F 3G2,5mm ² BK Drum Bjurhagen CPR
20219864	H07RN-F 3G2,5 BK 1000 m DRAKAFLEX SE CPR
20219865	H07RN-F 3G2,5 BK 500 m DRAKAFLEX SE CPR
20219866	H07RN-F 3G4 mm ² BK 1000 m CPR
20219867	H07RN-F 3G4 mm ² BK 500 m CPR
20219868	H07RN-F 3G4 mm ² BK Drum CPR
20219869	H07RN-F 3G4 mm ² BL 1000 m CPR
20219870	H07RN-F 3G4 mm ² BK 100 m UK CPR
20219871	H07RN-F 3G6 mm ² BK 500 m CPR
20219872	H07RN-F 3G6 mm ² BL 1000 m CPR
20219873	H07RN-F 3G6 mm ² BK 100 m UK CPR
20219874	H07RN-F 4G1,0 mm ² BK 1000 m CPR

Our Material Code	Material Description
20219875	H07RN-F 4G1,0 mm2 BK 100 m CPR
20219876	H07RN-F 4G1,0 mm2 BK 500 m CPR
20219877	H07RN-F 4G1,0 mm2 BK Drum CPR
20219878	A07RN-F 4G1,0 BK 1000m (bk,br,bl,g/y CPR
20219879	H07RN-F 4G1,0 mm2 BK 100 m Bjurhagen CPR
20219880	H07RN-F 4G1,0 mm2 BK 500 m Bjurhagen CPR
20219881	H07RN-F 4G1,5 mm2 BK 1000 m CPR
20219882	H07RN-F 4G1,5 mm2 BK 100 m CPR
20219883	H07RN-F 4G1,5 mm2 BK 500 m CPR
20219884	H07RN-F 4G1,5 mm2 BK Drum CPR
20219885	H07RN-F 4G1,5 mm2 BK 100 m UK CPR
20219886	H07RN-F 4G2,5 mm2 BK 1000 m CPR
20219887	H07RN-F 4G2,5 mm2 BK 100 m CPR
20219888	H07RN-F 4G2,5 mm2 BK 500 m CPR
20219889	H07RN-F 4G2,5 mm2 BK Drum CPR
20219890	H07RN-F 4G2,5 mm2 BK 100 m UK CPR
20219891	H07RN-F 4G2,5 BK 2500 m Bjurhagen CPR
20219892	H07RN-F 4G2,5 BK 1000 m Bjurhagen CPR
20219893	H07RN-F 4G2,5 mm2 BK 50 m Bjurhagen CPR
20219894	H07RN-F 4G4 mm2 BK 1000 m CPR
20219895	H07RN-F 4G4 mm2 BK 100 m CPR
20219896	H07RN-F 4G4 mm2 BK 500 m CPR
20219897	H07RN-F 4G4 mm2 BK Drum CPR
20219898	H07RN-F 4G4 mm2 BK 100 m UK CPR
20219899	H07RN-F 4G6 mm2 BK 1000 m CPR
20219900	H07RN-F 4G6 mm2 BK 500 m CPR
20219901	H07RN-F 4G6 mm2 BK Drum CPR
20219902	H07RN-F 4G6 mm2 BK 2000 m Bjurhagen CPR
20219903	H07RN-F 5G1 BK 1000m CPR
20219904	H07RN-F 5G1,5 mm2 BK 1000 m CPR
20219905	H07RN-F 5G1,5 mm2 BK 100 m CPR
20219906	H07RN-F 5G1,5 mm2 BK 500 m CPR

Our Material Code	Material Description
20219907	H07RN-F 5G1,5 mm2 BK Drum CPR
20219908	H07RN-F 5G1,5 mm2 BK 50 m CPR
20219909	H07RN-F 5G1,5 mm2 BK 100 m UK CPR
20219910	H07RN-F 5G1,5 mm2 BK 100 m Bjurhagen CPR
20219911	H07RN-F 5G1,5 mm2 BK Drum Bjurhagen CPR
20219912	H07RN-F 5G1,5 mm2 BK 50 m Bjurhagen CPR
20219913	H07RN-F 5G2,5 mm2 BK 1000 m CPR
20219914	H07RN-F 5G2,5 BK 100m CPR
20219915	H07RN-F 5G2,5 BK 500m CPR
20219916	H07RN-F 5G2,5 BK Drum CPR
20219917	H07RN-F 5G2,5 mm2 BK 50 m CPR
20219918	H07RN-F 5G2,5 mm2 BK 100 m UK CPR
20219919	H07RN-F 5G2,5 BK 2000 m Bjurhagen CPR
20219920	H07RN-F 5G2,5 mm2 BK 500 m Bjurhagen CPR
20219921	H07RN-F 5G2,5 mm2 BK 50 m Bjurhagen CPR
20219922	H07RN-F 5G2,5 BK 500 m DRAKAFLEX SE CPR
20219923	H07RN-F 5G4 mm2 BK 1000 m CPR
20219924	H07RN-F 5G4 mm2 BK 100 m CPR
20219925	H07RN-F 5G4 mm2 BK 500 m CPR
20219926	H07RN-F 5G4 mm2 BK Drum CPR
20219927	H07RN-F 5G4 mm2 BK 50 m CPR
20219928	H07RN-F 5G4 mm2 BK 100 m UK CPR
20219929	H07RN-F 5G4 mm2 BK 500 m Bjurhagen CPR
20219930	H07RN-F 5G6 mm2 BK 1000 m CPR
20219931	H07RN-F 5G6 mm2 BK 500 m CPR
20219932	H07RN-F 5G6 mm2 BK Drum CPR
20219933	H07RN-F 5G6 mm2 BK 50 m CPR
20219934	H07RN-F 5G6 mm2 BK 1000 m Bjurhagen CPR
20219935	H07RN-F 5G6 mm2 BK 500 m Bjurhagen CPR
20219936	H07RN-F 5G6 mm2 BK Drum Bjurhagen CPR
20219937	H07RN-F 5G6 BK 1000 m DRAKAFLEX SE CPR
20219938	H07RN-F 5G6 BK 500 m DRAKAFLEX SE CPR

Our Material Code	Material Description
20219939	H07RN-F 3G10 mm2 BK 1000 m CPR
20219940	H07RN-F 3G10 mm2 BK 500 m CPR
20219941	H07RN-F 3G16 mm2 BK 1000 m CPR
20219942	H07RN-F 3G16 mm2 BK 500 m CPR
20219943	H07RN-F 3G70 mm2 BK 1000 m CPR
20219944	H07RN-F 3G70 mm2 BK 500 m CPR
20219945	H07RN-F 4G10 mm2 BK 1000 m CPR
20219946	H07RN-F 4G10 mm2 BK 500 m CPR
20219947	H07RN-F 4G10 mm2 BK Drum CPR
20219948	H07RN-F 4G16 mm2 BK 1000 m CPR
20219949	H07RN-F 4G16 mm2 BK 500 m Bjurhagen CPR
20219950	H07RN-F 4G25 BK 500m CPR
20219951	H07RN-F 4G35 mm2 BK 500 m CPR
20219952	H07RN-F 4G35 BK Drum CPR
20219953	H07RN-F 4G50 mm2 BK Drum CPR
20219954	H07RN-F 4G50 mm2 BK 500 m Bjurhagen CPR
20219955	H07RN-F 4G70 mm2 BK 500 m Bjurhagen CPR
20219956	H07RN-F 4G95 mm2 BK 500 m Bjurhagen CPR
20219957	H07RN-F 4G120 mm2 BK 500 m CPR
20219958	H07RN-F 5G10 mm2 BK 1000 m CPR
20219959	H07RN-F 5G10 mm2 BK 500 m CPR
20219960	H07RN-F 5G10 mm2 BK Drum CPR
20219961	H07RN-F 5G10 mm2 BK 500 m Bjurhagen CPR
20219962	H07RN-F 5G16 mm2 BK 1000 m CPR
20219963	H07RN-F 5G16 mm2 BK 500 m CPR
20219964	H07RN-F 5G16 mm2 BK Drum CPR
20219965	H07RN-F 5G16 mm2 BK 500 m Bjurhagen CPR
20219966	H07RN-F 5G16 BK 500 m DRAKAFLEX SE CPR
20219967	H07RN-F 5G25 mm2 BK 1000 m CPR
20219968	H07RN-F 5G25 BK 500m CPR
20219969	H07RN-F 5G25 BK Drum CPR
20219970	H07RN-F 5G35 BK 500m CPR

Our Material Code	Material Description
20219971	H07RN-F 5G35 mm2 BK 500 m Bjurhagen CPR
20219972	H07RN-F 5G50 mm2 BK 500 m Bjurhagen CPR
20219973	H07RN-F 5G70 mm2 BK 500 m CPR
20219974	H07RN-F 5G70 BK Drum CPR
20219975	H07RN-F 5G95 mm2 BK Drum CPR
20219976	H07RN-F 7G1,5 mm2 BK 1000 m CPR
20219977	H07RN-F 7G1,5 mm2 BK 500 m CPR
20219978	H07RN-F 7G2,5 mm2 BK 500 m CPR
20219979	H07RN-F 12G1,5 mm2 BK 1000 m CPR
20219980	H07RN-F 12G1,5 BK 1000 m Bjurhagen CPR
20219981	H07RN-F 12G2,5 mm2 BK 1000 m CPR
20219982	H07RN-F 4G185 mm2 BK Drum CPR
20220451	H07RN-F 5G1,5 mm2 BK 500 m Bjurhagen CPR
20220453	H07RN-F 4G1,5 mm2 BK 500 m Bjurhagen CPR
20220454	H07RN-F 5G1 BK 100m CPR
20220455	H07RN-F 5G1 BK 500m CPR
20220456	H07RN-F 5G2,5 mm2 BK 100 m Bjurhagen CPR
20220823	H07RN-F 5G1 BK Drum CPR
20221627	H07RN-F 2x1,5 mm2 BK 500 m Bjurhagen CPR
20221628	H07RN-F 4G1,5 mm2 BK 100 m Bjurhagen CPR
20221629	H07RN-F 7G1,5 mm2 BK 500 m Bjurhagen CPR
20221630	H07RN-F 2x2,5 mm2 BK 100 m Bjurhagen CPR
20221631	H07RN-F 2x2,5 mm2 BK 500 m Bjurhagen CPR
20221632	H07RN-F 3G2,5mm2 BK 500 m Bjurhagen CPR
20221633	H07RN-F 4G2,5 mm2 BK 500 m Bjurhagen CPR
20221634	H07RN-F 3G4 mm2 BK 500 m Bjurhagen CPR
20221635	H07RN-F 4G4 mm2 BK 500 m Bjurhagen CPR
20221636	H07RN-F 4G6 mm2 BK 500 m Bjurhagen CPR
20221637	H07RN-F 4G10 mm2 BK 500 m Bjurhagen CPR
20221638	H07RN-F 4G25 mm2 BK 500 m Bjurhagen CPR
20221639	H07RN-F 5G25 mm2 BK 500 m Bjurhagen CPR
20221640	H07RN-F 4G35 mm2 BK 500 m Bjurhagen CPR

Our Material Code	Material Description
20223325	H07RN-F 2x1,0 BK 1000 m Bjurhagen CPR
20223326	H07RN-F 2x1,0 mm2 BK 500 m Bjurhagen CPR
20223327	H07RN-F 2x1,5 mm2 BK Drum CPR
20223328	H07RN-F 2x1,5 BK 1000 m Bjurhagen CPR
20223329	H07RN-F 2x2,5 mm2 BK 500 m CPR
20223330	H07RN-F 2x2,5 BK 1000 m Bjurhagen CPR
20223331	H07RN-F 2x4 BK 1000m CPR
20223332	H07RN-F 2x4 BK 100m CPR
20223333	H07RN-F 2x4 mm2 BK 1000 m Bjurhagen CPR
20223334	H07RN-F 2x4 mm2 BK 100 m Bjurhagen CPR
20223335	H07RN-F 2x4 mm2 BK 500 m Bjurhagen CPR
20223336	H07RN-F 2x6 BK 1000m CPR
20223337	H07RN-F 2x6 BK 100m CPR
20223338	H07RN-F 2x6 BK 500m CPR
20223339	H07RN-F 2x6 mm2 BK 1000 m Bjurhagen CPR
20223340	H07RN-F 2x6 mm2 BK 100 m Bjurhagen CPR
20223341	H07RN-F 2x6 mm2 BK 500 m Bjurhagen CPR
20223342	H07RN-F 3G1,0 BK 1000 m Bjurhagen CPR
20223343	H07RN-F 3G1,0 mm2 BK 500 m Bjurhagen CPR
20223344	H07RN-F 3G1,5 mm2 BK 25 m Bjurhagen CPR
20223345	H07RN-F 3G1,5 BK 1000 m Bjurhagen CPR
20223346	H07RN-F 3G1,5 BK 2000 m Bjurhagen CPR
20223347	H07RN-F 3G2,5 mm2 BK 100 m Bjurhagen CPR
20223348	H07RN-F 3G2,5mm2 BK 1000 m Bjurhagen CPR
20223349	H07RN-F 3G4 mm2 BK 100 m CPR
20223350	H07RN-F 3G4 mm2 BK 1000 m Bjurhagen CPR
20223351	H07RN-F 3G4 mm2 BK 100 m Bjurhagen CPR
20223352	H07RN-F 3G6 mm2 BK 1000 m CPR
20223353	H07RN-F 3G6 mm2 BK 100 m CPR
20223354	H07RN-F 3G6 mm2 BK Drum CPR
20223355	H07RN-F 3G6 mm2 BK 1000 m Bjurhagen CPR
20223356	H07RN-F 3G6 mm2 BK 100 m Bjurhagen CPR

Our Material Code	Material Description
20223357	H07RN-F 3G6 mm2 BK 500 m Bjurhagen CPR
20223358	H07RN-F 4G1,5 BK 1000 m Bjurhagen CPR
20223359	H07RN-F 4G2,5 mm2 BK 50 m CPR
20223360	H07RN-F 4G2,5 mm2 BK 100 m Bjurhagen CPR
20223361	H07RN-F 4G4 mm2 BK 1000 m Bjurhagen CPR
20223362	H07RN-F 4G4 mm2 BK 100 m Bjurhagen CPR
20223363	H07RN-F 4G6 mm2 BK 100 m CPR
20223364	H07RN-F 4G6 mm2 BK 100 m UK CPR
20223365	H07RN-F 4G6 mm2 BK 1000 m Bjurhagen CPR
20223366	H07RN-F 4G6 mm2 BK 100 m Bjurhagen CPR
20223367	H07RN-F 5G1,5 BK 1000 m Bjurhagen CPR
20223368	H07RN-F 5G2,5 BK 1000 m Bjurhagen CPR
20223369	H07RN-F 5G2,5 mm2 BK 25 m Bjurhagen CPR
20223370	H07RN-F 5G4 mm2 BK 1000 m Bjurhagen CPR
20223371	H07RN-F 5G4 mm2 BK 100 m Bjurhagen CPR
20223372	H07RN-F 5G6 BK 100m CPR
20223373	H07RN-F 5G6 mm2 BK 100 m UK CPR
20223374	H07RN-F 5G6 mm2 BK 100 m Bjurhagen CPR
20223375	H07RN-F 5G6 mm2 BK 25 m Bjurhagen CPR
20223376	H07RN-F 2x10 BK 1000m CPR
20223377	H07RN-F 2x10 BK 100m CPR
20223378	H07RN-F 2x10 BK 500m CPR
20223379	H07RN-F 2x16 mm2 BK 1000 m CPR
20223380	H07RN-F 2x16 mm2 BK 100 m CPR
20223381	H07RN-F 2x16 mm2 BK 500 m CPR
20223382	H07RN-F 2x25 mm2 BK 1000 m CPR
20223383	H07RN-F 2x25 mm2 BK 100 m CPR
20223384	H07RN-F 2x25 mm2 BK 500 m CPR
20223385	H07RN-F 2x35 mm2 BK 1000 m CPR
20223386	H07RN-F 2x35 mm2 BK 100 m CPR
20223387	H07RN-F 2x35 mm2 BK 500 m CPR
20223388	H07RN-F 3G10 mm2 BK 100 m CPR

Our Material Code	Material Description
20223389	H07RN-F 3G10 mm2 BK Drum CPR
20223390	H07RN-F 3G10 mm2 BK 100 m UK CPR
20223391	H07RN-F 3G10 mm2 BK 1000 m Bjurhagen CPR
20223392	H07RN-F 3G10 mm2 BK 100 m Bjurhagen CPR
20223393	H07RN-F 3G10 mm2 BK 500 m Bjurhagen CPR
20223394	H07RN-F 3G16 mm2 BK Drum CPR
20223395	H07RN-F 3G16 mm2 BK 100 m UK CPR
20223396	H07RN-F 3G16 mm2 BK 1000 m Bjurhagen CPR
20223397	H07RN-F 3G16 mm2 BK 100 m Bjurhagen CPR
20223398	H07RN-F 3G16 mm2 BK 500 m Bjurhagen CPR
20223399	H07RN-F 3G25 mm2 BK 1000 m CPR
20223400	H07RN-F 3G25 mm2 BK 100 m CPR
20223401	H07RN-F 3G25 mm2 BK 500 m CPR
20223402	H07RN-F 3G25 mm2 BK 1000 m Bjurhagen CPR
20223403	H07RN-F 3G25 mm2 BK 100 m Bjurhagen CPR
20223404	H07RN-F 3G25 mm2 BK 500 m Bjurhagen CPR
20223405	H07RN-F 3G35 mm2 BK 1000 m CPR
20223406	H07RN-F 3G35 mm2 BK 100 m CPR
20223407	H07RN-F 3G35 mm2 BK 500 m CPR
20223408	H07RN-F 3G35 mm2 BK 1000 m Bjurhagen CPR
20223409	H07RN-F 3G35 mm2 BK 100 m Bjurhagen CPR
20223410	H07RN-F 3G35 mm2 BK 500 m Bjurhagen CPR
20223411	H07RN-F 3G95 mm2 BK 500 m CPR
20223412	H07RN-F 4G10 mm2 BK 100 m CPR
20223413	H07RN-F 4G10 mm2 BK 100 m UK CPR
20223414	H07RN-F 4G10 mm2 BK 1000 m Bjurhagen CPR
20223415	H07RN-F 4G10 mm2 BK 100 m Bjurhagen CPR
20223416	H07RN-F 4G16 mm2 BK 100 m CPR
20223417	H07RN-F 4G16 mm2 BK 500 m CPR
20223418	H07RN-F 4G16 mm2 BK 100 m UK CPR
20223419	H07RN-F 4G16 mm2 BK 1000 m Bjurhagen CPR
20223420	H07RN-F 4G16 mm2 BK 100 m Bjurhagen CPR

Our Material Code	Material Description
20223421	H07RN-F 4G25 mm2 BK 1000 m CPR
20223422	H07RN-F 4G25 mm2 BK 100 m CPR
20223423	H07RN-F 4G25 mm2 BK 1000 m Bjurhagen CPR
20223424	H07RN-F 4G25 mm2 BK 100 m Bjurhagen CPR
20223425	H07RN-F 4G25 mm2 BK Drum DRAKAFLEX CPR
20223426	H07RN-F 4G35 mm2 BK 1000 m CPR
20223427	H07RN-F 4G35 mm2 BK 100 m CPR
20223428	H07RN-F 4G35 mm2 BK 1000 m Bjurhagen CPR
20223429	H07RN-F 4G35 mm2 BK 100 m Bjurhagen CPR
20223430	H07RN-F 4G35 mm2 BK 1000 m DRAKAFLEX CPR
20223431	H07RN-F 4G50 mm2 BK 1000m CPR
20223432	H07RN-F 4G50 mm2 BK 500 m CPR
20223433	H07RN-F 4G70 mm2 BK 500 m CPR
20223434	H07RN-F 4G95 mm2 BK 500 m CPR
20223435	H07RN-F 4G120 mm2 BK 1000m CPR
20223436	H07RN-F 4G150 mm2 BK Drum CPR
20223437	H07RN-F 5G10 mm2 BK 100 m CPR
20223438	H07RN-F 5G10 mm2 BK 100 m UK CPR
20223439	H07RN-F 5G10 mm2 BK 1000 m Bjurhagen CPR
20223440	H07RN-F 5G10 mm2 BK 100 m Bjurhagen CPR
20223441	H07RN-F 5G16 mm2 BK 100 m CPR
20223442	H07RN-F 5G16 mm2 BK 100 m UK CPR
20223443	H07RN-F 5G16 mm2 BK 1000 m Bjurhagen CPR
20223444	H07RN-F 5G16 mm2 BK 100 m Bjurhagen CPR
20223445	H07RN-F 5G16 mm2 BK 25 m Bjurhagen CPR
20223446	H07RN-F 5G25 mm2 BK 100 m CPR
20223447	H07RN-F 5G25 mm2 BK 1000 m Bjurhagen CPR
20223448	H07RN-F 5G25 mm2 BK 100 m Bjurhagen CPR
20223449	H07RN-F 5G25 mm2 BK 1000 m DRAKAFLEX CPR
20223450	H07RN-F 5G35 mm2 BK 1000 m CPR
20223451	H07RN-F 5G35 mm2 BK 100 m CPR
20223452	H07RN-F 5G35 mm2 BK 1000 m Bjurhagen CPR

Our Material Code	Material Description
20223453	H07RN-F 5G35 mm2 BK 100 m Bjurhagen CPR
20223454	H07RN-F 5G35 mm2 BK 1000 m DRAKAFLEX CPR
20223455	H07RN-F 5G50 F 500m CPR
20223456	H07RN-F 5G50 mm2 BK 500 m DRAKAFLEX CPR
20223457	H07RN-F 6G4 mm2 BK 1000 m CPR
20223458	H07RN-F 7G2,5 mm2 BK 1000 m CPR
20223459	H07RN-F 19G1,5 mm2 BK 1000 m CPR
20223460	H07RN-F 24G1,5 sw 1000m CPR
20223461	H07RN-F 24G2,5 mm2 BK 1000 m CPR
20223462	H07RN-F 27G1,5 mm2 BK 1000 m CPR
20223463	H07RN-F 27G2,5 mm2 BK 1000 m CPR
20223464	H07RN-F 36G1,5 mm2 BK 1000 m CPR
20224113	H07RN-F 4G25 BK Drum CPR
20226109	H07RN-F 2x1,5 mm2 BK 50 m CPR
20226110	H07RN-F 4G1,5 mm2 BK 50 m CPR
20226834	A07RN-F 12G1,0 mm2 BK 500 m CPR
20227892	H07RN-F 2x1,0 mm2 BK 1000m ACS PAPER CPR
20229657	H07RN-F 3G1 mm2 BK 100m UK CPR
20229778	H07RN-F 2x2,5 mm2 BK 50 m CPR
20230996	H07RN-F 5G50 BK 1000m CPR
20232092	H07RN-F 2x1,0 mm2 100m UK CPR
20233381	H07RN-F 10G1,5 mm2 BK 1000 m CPR
20234302	H07RN-F 3x16 mm2 BK 1000 m CPR
20234303	H07RN-F 5x10 mm2 BK 1000m CPR
20234304	H07RN-F 18G2,5 mm2 BK 1000 m CPR
20236494	H07RN-F 24G1,5 mm2 BK drum CPR
20236495	H07RN-F 12G1,5 mm2 BK drum CPR
20257487	H07RN-F 3G1,5 BK 1000 m DRAKAFLEX SE CPR
20257488	H07RN-F 3G1,5 BK 500 m DRAKAFLEX SE CPR
20257489	H07RN-F 3G2,5 BK drum DRAKAFLEX SE CPR
20257490	H07RN-F 3G4 BK 1000 m DRAKAFLEX SE CPR
20257491	H07RN-F 3G4 BK 500 m DRAKAFLEX SE CPR

Our Material Code	Material Description
20257492	H07RN-F 3G4 mm2 BK Drum DRAKAFLEX SE CPR
20257493	H07RN-F 3G6 BK 1000 m DRAKAFLEX SE CPR
20257494	H07RN-F 3G6 BK 500 m DRAKAFLEX SE CPR
20257495	H07RN-F 3G6 BK Drum DRAKAFLEX SE CPR
20257496	H07RN-F 4G1,5 BK 1000 m DRAKAFLEX SE CPR
20257497	H07RN-F 4G1,5 BK 500 m DRAKAFLEX SE CPR
20257498	H07RN-F 4G1,5 BK Drum DRAKAFLEX SE CPR
20257499	H07RN-F 4G2,5 BK 1000 m DRAKAFLEX SE CPR
20257500	H07RN-F 4G2,5 BK 500 m DRAKAFLEX SE CPR
20257501	H07RN-F 4G2,5 BK Drum DRAKAFLEX SE CPR
20257502	H07RN-F 4G4 BK 1000 m DRAKAFLEX SE CPR
20257503	H07RN-F 4G4 BK 500 m DRAKAFLEX SE CPR
20257504	H07RN-F 4G4 BK Drum DRAKAFLEX SE CPR
20257505	H07RN-F 4G6 BK 1000 m DRAKAFLEX SE CPR
20257506	H07RN-F 4G6 BK 500 m DRAKAFLEX SE CPR
20257507	H07RN-F 4G6 BK Drum DRAKAFLEX SE CPR
20257508	H07RN-F 5G1,5 BK 1000 m DRAKAFLEX SE CPR
20257509	H07RN-F 5G1,5 BK 500 m DRAKAFLEX SE CPR
20257510	H07RN-F 5G1,5 BK Drum DRAKAFLEX SE CPR
20257511	H07RN-F 5G2,5 BK 1000 m DRAKAFLEX SE CPR
20257512	H07RN-F 5G2,5 BK Drum DRAKAFLEX SE CPR
20257513	H07RN-F 5G4 BK 1000 m DRAKAFLEX SE CPR
20257514	H07RN-F 5G4 BK 500 m DRAKAFLEX SE CPR
20257515	H07RN-F 5G4 BK Drum DRAKAFLEX SE CPR
20257516	H07RN-F 4G10 BK 1000 m DRAKAFLEX SE CPR
20257517	H07RN-F 4G10 mm2 BK 500 m DRAKAFLEX SE C
20257518	H07RN-F 4G10 BK Drum DRAKAFLEX SE CPR
20257519	H07RN-F 4G16 BK 1000 m DRAKAFLEX SE CPR
20257520	H07RN-F 4G16 BK 500 m DRAKAFLEX SE CPR
20257521	H07RN-F 4G25 BK 1000 m DRAKAFLEX SE CPR
20257522	H07RN-F 4G25 BK 500m DRAKAFLEX SE CPR
20257523	H07RN-F 4G35 BK 500 m DRAKAFLEX SE CPR

Our Material Code	Material Description
20257524	H07RN-F 4G50 mm2 BK 1000 m DRAKAFLEX SE
20257525	H07RN-F 4G50 BK 500 m DRAKAFLEX SE CPR
20257526	H07RN-F 4G70 BK 500 m DRAKAFLEX SE CPR
20257527	H07RN-F 5G10 BK 1000 m DRAKAFLEX SE CPR
20257528	H07RN-F 5G10 BK 500 m DRAKAFLEX SE CPR
20257529	H07RN-F 5G16 BK 1000m DRAKAF SE CPR
20257530	H07RN-F 5G16 BK Drum DRAKAFLEX SE CPR
20257531	H07RN-F 5G25 BK 500m DRAKAFLEX SE CPR
20257532	H07RN-F 5G35 BK 500 m DRAKAFLEX SE CPR
20257579	H07RN-F 2x1,0 mm2 BK drum(paper tape)CPR
20258211	H07RN-F 5G16 mm2 BK 25m CPR
20258364	
20258365	
20258367	H07RN-F 3G1,0 mm2 BK 1000m ACS PAPER CPR
20258368	H07RN-F 3G1,0 mm2 BK Drum ACS PAPER CPR
20262801	H07RN-F 3G1,5 BK 2000m DRAKAFLEX SE CPR
20262802	H07RN-F 5G2,5 BK 25 m DRAKAFLEX SE CPR
20262803	H07RN-F 5G6 BK 25 m DRAKAFLEX SE CPR
20265961	H07RN-F 3G1,0 mm2 BK 500m ACS PAPER CPR
20265962	H07RN-F 3G2,5 BK 500m (Paper tape) CPR
20265963	H07RN-F 5G2,5 mm2 BK Drum ACS PAPER CPR
20267583	H07RN-F 4G16 mm2 BK Drum CPR
20268109	H07RN-F 4G1,0 mm2 BK 500 m Drakaflex CPR
20269859	H07RN-F 5G2,5 BK 1000m DFLEX SKANSKA CPR
20269860	H07RN-F 5G6 BK 1000m DFLEX SKANSKA CPR
20272976	A07RN-F 3x2,5+1,5 mm2 BK 1000 m CPR
20284018	H07RN-F 5G6 BK 700 m DRAKAFLEX SE CPR
20284019	H07RN-F 3G1,5 BK 2500m DRAKAFLEX SE CPR
20284876	H07RN-F 4G1,5 mm2 BK 500m CPR www.noria.
20285783	H07RN-F 3G2,5 mm2 BK Drum ACS PAPER CPR
20286751	H07RN-F 3G1,5 mm2 BK 1000m ACS PAPER CPR
20286752	H07RN-F 3G1,5 mm2 BK 100m ACS PAPER CPR

Our Material Code	Material Description
20286753	H07RN-F 3G1,5 mm2 BK 500m ACS PAPER CPR
20286754	H07RN-F 3G1,5 mm2 BK 50m ACS PAPER CPR
20291556	H07RN-F 5G16 BK 25 m DRAKAFLEX SE CPR
20295745	H07RN-F 4G1,0 mm2 BK Drum CPR "k,b,f,z/s
20299927	H07RN-F 5G16 BK 20m DRAKAFLEX SE CPR
20299928	H07RN-F 5G2,5 BK 20m DRAKAFLEX SE CPR
20300073	H07RN-F 5G2,5mm2 BK 1000m CPR CABLEX-T
20301619	H07RN-F 3G1,5 mm2 BK 5000m CPR
20302662	H07RN-F 4G1 mm2 BK 500m CPR www.noria.cz
20319494	H07RN-F 5G2,5 BK 50 m DRAKAFLEX SE CPR
20319495	H07RN-F 3G1,5 BK 100 m DRAKAFLEX SE CPR
20319496	H07RN-F 3G2,5 BK 50 m DRAKAFLEX SE CPR
20319763	H07RN-F 3G1,5 mm2 BK 500 m CPR BILLSTRÖM
20337144	H07RN-F 5G50 BK 100m CPR
20346240	H07RN-F 5G50 BK Drum CPR
20356057	H07RN-F 3G1,5 mm2 BK 25 m CPR
20356058	H07RN-F 5G2,5 mm2 BK 25 m CPR
20356906	H07RN-F 4G70 BK 1000m CPR
20358556	H07RN-F 5G10 mm2 BK 50 m CPR
20358557	H07RN-F 4G6 mm2 BK 50 m CPR
20358646	H07RN-F 4G95 BK 1000m CPR
20359877	H07RN-F 4G4 mm2 BK 50 m CPR
20361735	H07RN-F 5G35 BK Drum CPR
20365616	H07RN-F 5G6 mm2 BK 25 m CPR
20366859	H07RN-F 2x4 mm2 BK Drum CPR
20368423	H07RN-F 3G1,5 mm2 BK Drum CPR SLATINA
20372554	H07RN-F 2x1 BK 50m CPR
20372555	H07RN-F 7G1,5 sw 100m CPR
20372556	H07RN-F 7G2,5 BK Drum CPR
20372557	H07RN-F 7G1,5 BK Drum CPR
20379340	H07RN-F 5G2,5 mm2 BK 30 m CPR
20379561	H07RN-F 5G2,5 mm2 BK 40 m CPR

Our Material Code	Material Description
20379562	H07RN-F 5G1,5 mm2 BK 30 m CPR
20379563	H07RN-F 5G4 mm2 BK 30 m CPR
20380209	H07RN-F 5G70 mm2 BK 1000m CPR
20381869	H07RN-F 5G1 mm2 BK 50 m CPR
20383842	H07RN-F 2x2,5 mm2 BK 50m CPR
20383846	H07RN-F 4G35 mm2 BK Drum CPR
20383847	H07RN-F 4G95 mm2 BK 1000m CPR
20383849	H07RN-F 5G50 mm2 BK Drum CPR
20383852	H07RN-F 24G1,5 mm2 BK Drum CPR
20383853	H07RN-F 24G1,5 mm2 BK 1000 m CPR
20383854	H07RN-F 5G50 mm2 BK 1000m CPR
20385480	H07RN-F 5G1,5 mm2 BK 40 m CPR
20387822	H07RN-F 3G6 mm2 BK 50m CPR
20387850	H07RN-F 2x6 mm2 BK Drum CPR
20388866	H07RN-F 2x1,0 mm2 BK Drum CPR SLATINA
20389539	A07RN-F 3x95+50 mm2 BK 500 m CPR
20389540	A07RN-F 3x50+25 mm2 BK 500 m CPR
20389622	A07RN-F 3x70+35 mm2 BK 500 m CPR
20389623	A07RN-F 3x120+70 mm2 BK 500 m CPR
20390640	H07RN-F 3G2,5 mm2 BK 25 m CPR
20390654	H07RN-F 5G10 mm2 BK 25 m CPR
20390671	H07RN-F 5G4 mm2 BK 25 m CPR
20396516	H07RN-F 3G4 mm2 BK 50m CPR
20400540	H07RN-F 3X25 mm2 BK 1000 m CPR
20409400	A07RN-F 3x25+16 mm2 BK 1000 m CPR
20409479	A07RN-F 3x35+16 mm2 BK 1000 m CPR
20412277	H07RN-F 5G25 mm2 BK 250 m CPR
20412278	H07RN-F 5G35 mm2 BK 250 m CPR
20423992	H07RN-F 5G1,5 mm2 BK 25 m CPR
20431940	FLEXTREME MAX H07RN-F 2x2,5 BK 1000 CPR
20432798	H07RN-F 3G50 mm2 BK 1000 m CPR
20433749	H07RN-F 3G1,5 BK 1000 m (Turkey) CPR

Our Material Code	Material Description
20433814	H07RN-F 5G6 mm2 BK 200 m CPR
20433855	H07RN-F 3G4 BK 1000 m (Turkey) CPR
20433856	H07RN-F 3G2,5 BK 1000 m (Turkey) CPR
20433857	H07RN-F 5G4 BK 1000 m (Turkey) CPR
20433858	H07RN-F 4G16 BK 1000 m (Turkey) CPR
20433859	H07RN-F 7G2,5 BK 1000 m (Turkey) CPR
20433871	H07RN-F 4G6 BK 1000 m (Turkey) CPR
20433872	H07RN-F 5G2,5 BK 1000 m (Turkey) CPR
20433873	H07RN-F 4G2,5 BK 1000 m (Turkey) CPR
20433874	H07RN-F 5G6 BK 1000 m (Turkey) CPR
20433875	H07RN-F 5G16 BK 1000 m (Turkey) CPR
20433876	H07RN-F 4G25 BK 1000 m (Turkey) CPR
20433877	H07RN-F 7G1,5 BK 1000 m (Turkey) CPR
20440419	H07RN-F 5G6 BK 50 m böhm Kabel CPR
20440425	H07RN-F 5G25 BK 1000 m böhm Kabel CPR