NACFLEX.

PRODUCT



Win Time, Win Life, With Nacflex

NACFLEX

INTERNATIONAL



CERTIFICATE















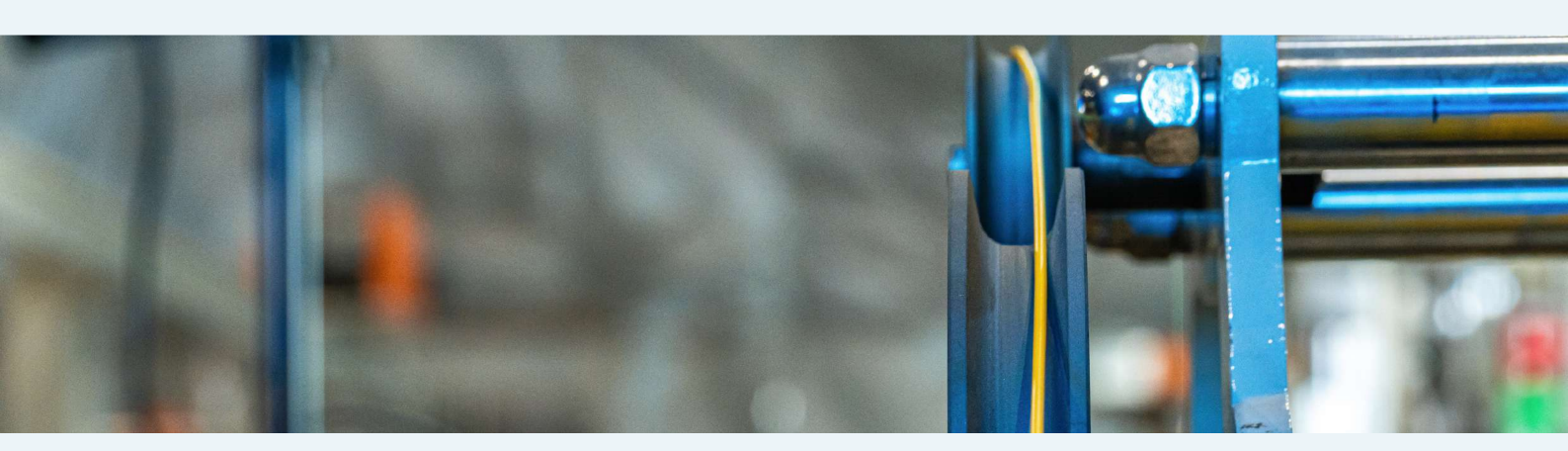
Non-Flame Propagating / LSZH



%100 Recyclable Polypropylene



% 70 Time Saving









70% Savings From Labor and Time.

POLYPROPYLENE

High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, **LSZH** Halogen Free **Smart Conduit.**













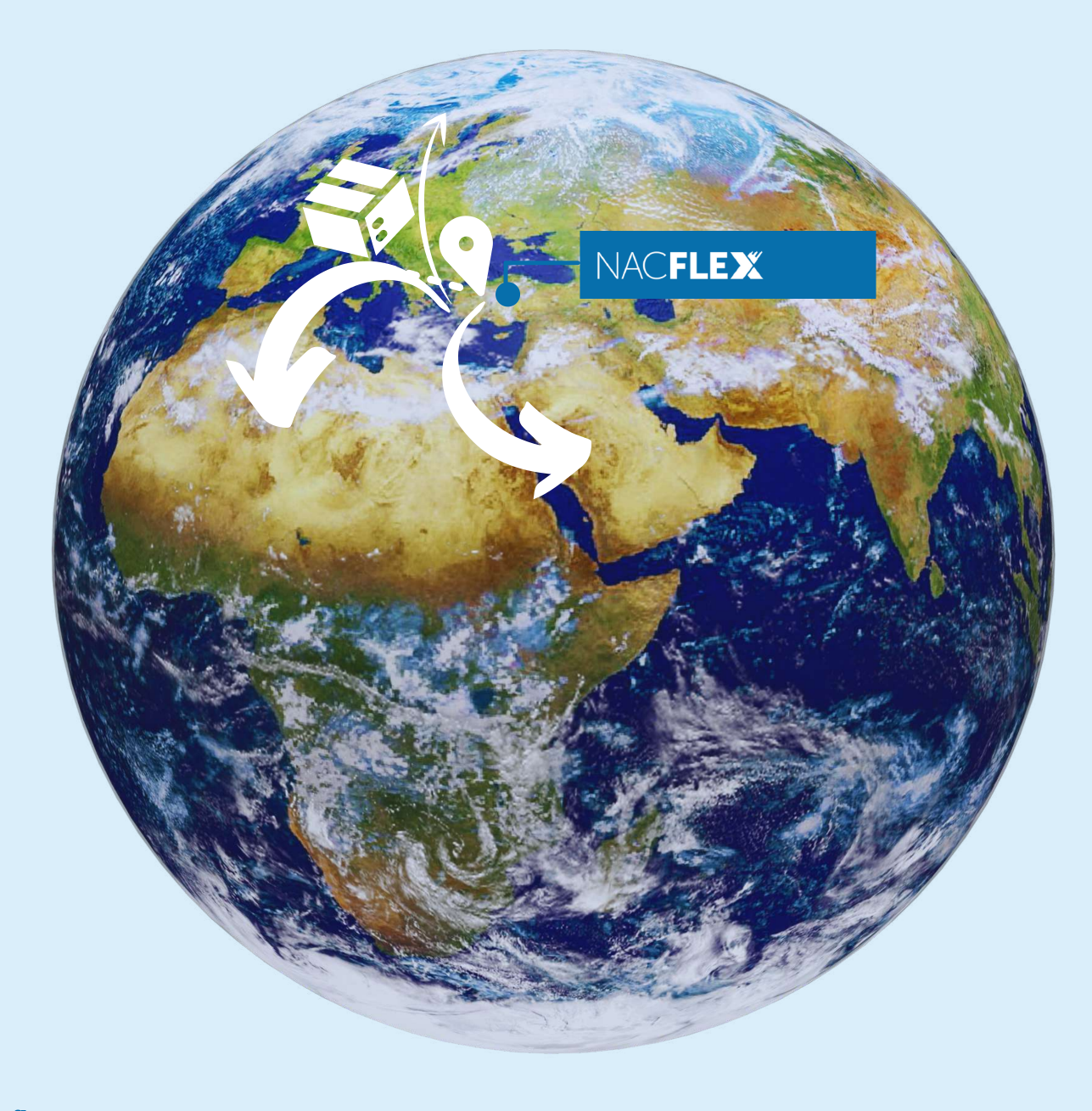
PRODUCTION

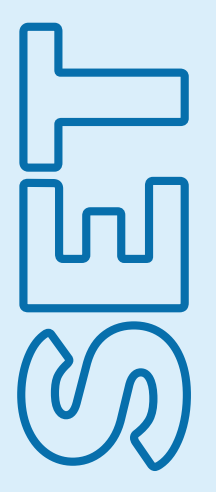
Since 1988,

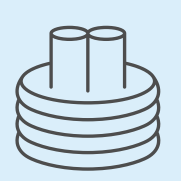
Nacflex Pre-Wired Conduit Cable, which has been in the structure of Nacar Kablo A.Ş. which has been producing cable systems since 1988. It is the Most Important Pre-Wired Conduit Cable Manufacturer in It's Region with its Modern and Fast Machine Park, Product and System Certificates.

Nacflex Pre-Wired conduit Cable Provides Time Saving and Convenience to its Customers with Pre-Wired Conduit Cable Products Sent to Many Countries of Europe and Asia without Compromising Quality.

By simplifying the Cable Conduit Installation Work, We maximize the Security System in Electrical Installations. We Contribute to a More Livable World with Our 100% Recyclable Polypropylene and Halogen Free Products, Taking Care of the Environment.







Ürün Product Produkt Producto



Kablo Hattı Cable Line produktlinje Linea de Cable



Kablo Renkleri Colour of Cable Färg På Kabeln Color Del Cable



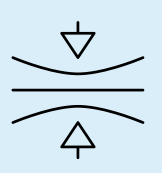
Boru Renkleri Condiut Outer Colour Aubenfarbe Des Rohres Color Exterior Tubo



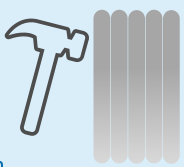
Voltaj Voltage Spänning Voltaje



Kablo Çalışma Isısı Cable Opr. Temperature Kabel Drifts Temperatur Temperatura de funcion. Del Cable



Sıkıştırma Dayanımı
Compression Resistance
Druckfestigkeit
Resistencia A la Compresión



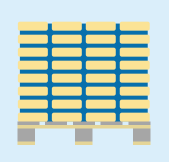
Darbe Dayanımı
Resistance to Impact
Schlagfestigkeit
Resistencia Au Choque



Rulo 100m Coils / 100m Rollen Von /100m Rolles De /100m



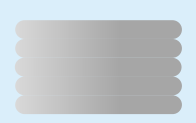
Boru Çapı Outer Diameters Auss. Durchmesser Diametro Externo



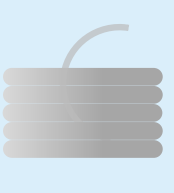
Palet
Pallet
Palett
Paleta



Alev Yaymaz
Not Flame Propogation
Nicht Flammverbreitend
No Propagator De La Llama



Spiral Boru
Flexible Conduit
Rohr Onne Einziehdraht
Tubo Sin Guia



Klavuz Telli Spiral Boru Conduit With Wire Rohr Mit Einziehdraht Tubo Con Guia 9

H07V-U

Energy Cables, Non-Flame Propagation Pre-Wired Conduit Cable 10

H07V-R

Energy Cables, Non-Flame Propagation Pre-Wired Conduit Cable

11

H07V-K

Energy Cables, Non-Flame Propagation Pre-Wired Conduit Cable 12

XVB, NYM

Energy Cables, Non-Flame Propagation Pre-Wired Conduit Cable

14

H07Z1-U

Energy Cables,
Non-Flame Propagation
Pre-Wired Conduit Cable



H07Z1-R

Energy Cables, Non-Flame Propagation Pre-Wired Conduit Cable



16

H07Z1-K

Energy Cables,
Non-Flame Propagation
Pre-Wired Conduit Cable



17

XGB, NHXMH

Energy Cables,
Non-Flame Propagation
Pre-Wired Conduit Cable



19

DATA

Data & Communication Cables, Non-Flame Propagation Pre-Wired Conduit Cable 20

COAXCIAL

Data & Communication Cables, Non-Flame Propagation Pre-Wired Conduit Cable

21

FIRE ALARM

Signal & Alarm Cables, Non-Flame Propagation Pre-Wired Conduit Cable 22

SOUND & CAMERA

Signal & Alarm Cables,
Non-Flame Propagation
Pre-Wired Conduit Cable

23

FLEXIBLE CONDUIT

PP Conduit & With Pilot Wire, Non-Flame Propagation Flexible Conduit













High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5 °C 90°C

IMPACT STRENGHT COMPRESSION STRENGHT 3 or 4 MINIMUM TEMPERATURE 4 or 2 **MAXIMUM TEMPERATURE** NON-FLAME PROPAGATION

H07V-U







Pre-Wired Conduit Cable

Energy Cables Series, H07V-U

Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.



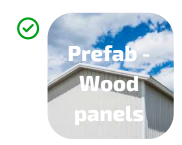




2













•	MOORE GREENER: With the non-flame-propagating
	polypropylene raw material, it is ideal to use in crowded
	places such as schools, hospitals, and shopping centers

		4	J.c.	16 Ø	20 0
1,5	Max X 5	450 / 750 V	–10° C / +70° C	3200 M	2800 M
2,5	Max X 5	450 / 750 V	-10° C / +70° C	3200 M	2800 M
4	Max X 3	450 / 750 V	-10° C / +70° C	3200 M	2800 M
6	Мах Х З	450 / 750 V	–10° C / +70° C	3200 M	2800 M



400



Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 EN 50525-2-31

EN 50575:2014+A1:2016-CPR-CLASS-Eca







YPROPYLENE

High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5 °C 90 °C

3 **IMPACT STRENGHT COMPRESSION STRENGHT** 3 or 4 MINIMUM TEMPERATURE 4 or 2 **MAXIMUM TEMPERATURE NON-FLAME PROPAGATION**

HO7V-R







Pre-Wired Conduit Cable

Energy Cables Series, H07V-R

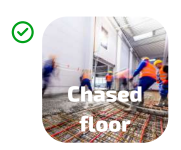
Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.





























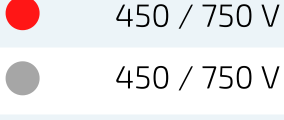




2,5 Max X 5







 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

3200 M

3200 M



2800 M

2800 M

6 Max X 3

Max X 3



450 / 750 V

450 / 750 V

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

3200 M

3200 M

2800 M



4

400



Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 EN 50525-2-31

EN 50575:2014+A1:2016-CPR-CLASS-Eca







YPROPYLENE

High Impact Strength and Compression, Pliable/Self Recovering Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5 °C 90 °C

IMPACT STRENGHT COMPRESSION STRENGHT 3 or 4 MINIMUM TEMPERATURE 4 or 2 **MAXIMUM TEMPERATURE**

NON-FLAME PROPAGATION

HO7V-K







Pre-Wired Conduit Cable

Energy Cables Series, H07V-K

Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.

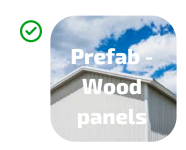






















400



Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 EN 50525-2-31









High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5°C 90°C

IMPACT STRENGHT COMPRESSION STRENGHT 3 or 4 MINIMUM TEMPERATURE 4 or 2 **MAXIMUM TEMPERATURE NON-FLAME PROPAGATION**

XVB, NYM







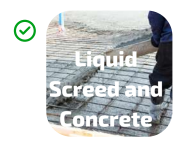
Pre-Wired Conduit Cable

Energy Cables Series, XVB, NYM

Benefits

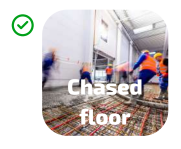
- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.







2

























300 m

300 m



 $3 \times 1,5 - W/20\emptyset$



300 / 500 V 300 / 500 V

185

100 m

100 m

2800 M

2800 M

 $3 \times 2.5 - W/20\emptyset$

 $4 \times 2,5 - W/20\emptyset$



300 / 500 V

280

240

100 m

300 m

2800 M

 $5 \times 2.5 - W/20\emptyset$



300 / 500 V

325

100 m

300 m

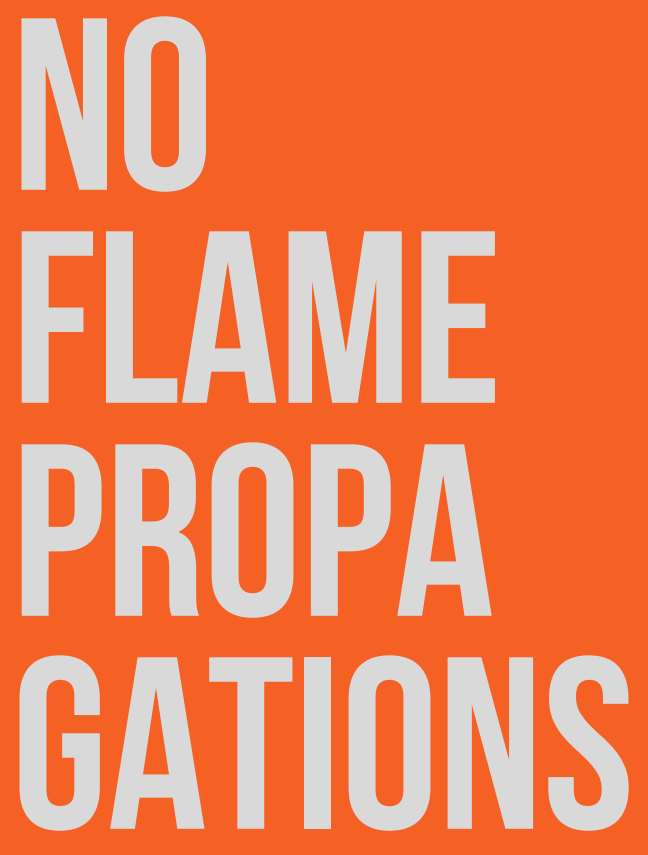
2800 M

Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 TSE 9759 , VDE 0250 EN 50575:2014+A1:2016-CPR-CLASS-Eca







SERIES

EN 61386-22





High Impact Strength and Compression. Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5 °C 90 °C

COMPRESSION STRENGHT 3 or 4 MINIMUM TEMPERATURE 4 or 2 **MAXIMUM TEMPERATURE NON-FLAME PROPAGATION**

IMPACT STRENGHT

H07Z1-U HF



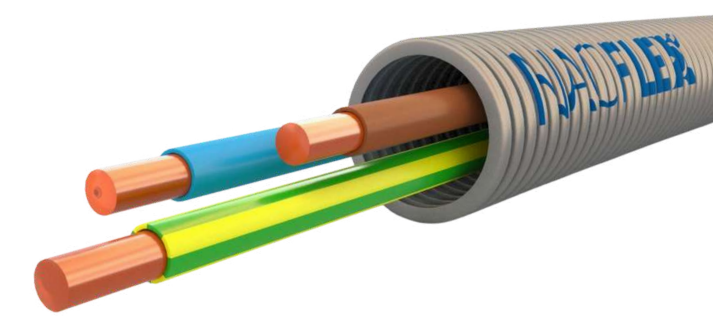






Pre-Wired Conduit Cable

Energy Cables Series, HF H07Z1-U



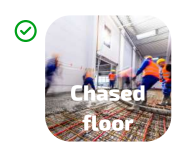
Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.

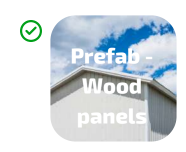




















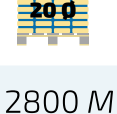








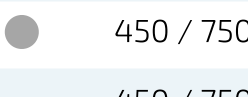




Max X 5 2,5 Max X 5 4 Max X 3







450 / 750 V 450 / 750 V

450 / 750 V

450 / 750 V

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

-10° C / +70° C

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

3200 M 3200 M

3200 M

3200 M

2800 M

2800 M

2800 M

6

Max X 3

400



Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 EN 50525-3-31

EN 50575:2014+A1:2016-CPR-CLASS-Dca







High Impact Strength and Compression. Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5 °C 90 °C

COMPRESSION STRENGHT 3 or 4 MINIMUM TEMPERATURE 4 or 2 **MAXIMUM TEMPERATURE NON-FLAME PROPAGATION**

IMPACT STRENGHT

H07Z1-R HF







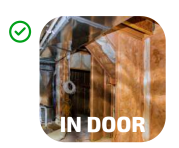


Pre-Wired Conduit Cable

Energy Cables Series, HF H07Z1-R

Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.







2





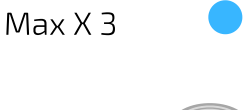
















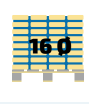


450 / 750 V

450 / 750 V









450 / 750 V $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$ 450 / 750 V

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$

3200 M

3200 M 2800 M 2800 M

 $-10^{\circ} \text{ C} / +70^{\circ} \text{ C}$ 3200 M

2800 M 2800 M 3200 M

400

6

Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 EN 50525-3-31

EN 50575:2014+A1:2016-CPR-CLASS-Dca







High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5 °C 90°C

COMPRESSION STRENGHT 3 or 4 MINIMUM TEMPERATURE 4 or 2 **MAXIMUM TEMPERATURE NON-FLAME PROPAGATION**

IMPACT STRENGHT

2

H07Z1-K HF



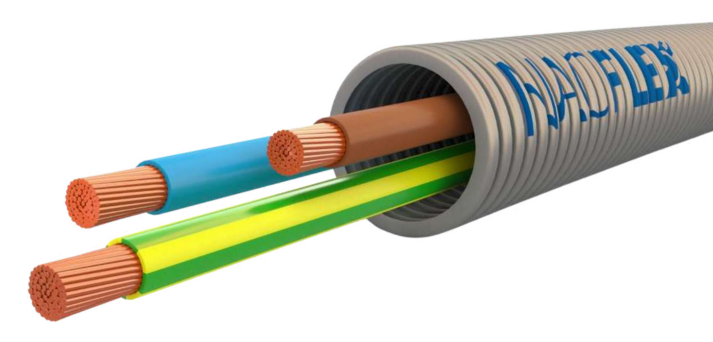






Pre-Wired Conduit Cable

Energy Cables Series, HF H07Z1-K



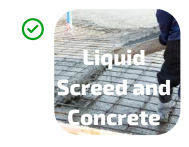
Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.





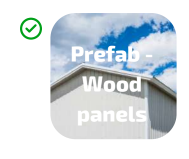
















		4	J.c.	16.0	200
1,5	Max X 5	450 / 750 V	-10° C / +70° C	3200 M	2800 M
2,5	Max X 5	450 / 750 V	-10° C / +70° C	3200 M	2800 M
4	Мах Х З	450 / 750 V	-10° C / +70° C	3200 M	2800 M
6	Мах Х З	450 / 750 V	–10° C / +70° C	3200 M	2800 M



400



Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 EN 50525-3-31

EN 50575:2014+A1:2016-CPR-CLASS-Dca







High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5 °C 90°C

IMPACT STRENGHT COMPRESSION STRENGHT 3 or 4 MINIMUM TEMPERATURE **MAXIMUM TEMPERATURE NON-FLAME PROPAGATION**

4 or 2 2

XGB, NHXMH









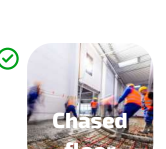
Pre-Wired Conduit Cable

Energy Cables Series, XGB, NHXMH

Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.





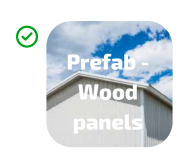
























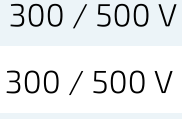




J / 1, J	VV/200
3 x 2,5 -	- W/20Ø

 $3 \times 15 - W / 200$





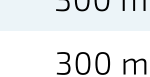


280

185



100 m





2800 M



 $4 \times 2.5 - W/20\emptyset$



300 / 500 V

300 / 500 V

325

100 m

300 m

300 m

2800 M

Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 TSEK , VDE 0250 - 214 EN 50575:2014+A1:2016-CPR-CLASS-Dca









High Impact Strength and Compression,
Pliable/Self Recovering,
Low Smoke Emission, LSZH
Halogen Free Smart Conduit.



750 NEWTON
2 or 6 JOULE
-25°C or -5°C
90°C

IMPACT STRENGHT 3

COMPRESSION STRENGHT 3 or 4

MINIMUM TEMPERATURE 4 or 2

MAXIMUM TEMPERATURE 2

MAXIMUM TEMPERATURE
NON-FLAME PROPAGATION

2 1

DATA







Pre-Wired Conduit Cable

Data Cables Series, CAT-6, CAT-6 LSOH

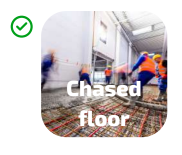
Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.

























250 V





16 Ø

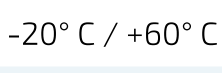


CAT 6 UTP 23 AWG
2 x CAT 6 UTP 23 AWG









 $-20^{\circ} \text{ C} / +60^{\circ} \text{ C}$





CAT 6 UTP 23 AWG / LSOH 🎄

CAT 7 S/FTP 23 AWG / LSOH 🎄





250 V

250 V

-20° C / +60° C

 $-20^{\circ} \text{ C} / +60^{\circ} \text{ C}$

16 Ø

20 Ø

3200 M

2800 M

400



100 m

Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 IEC 61156-5, EN 50173 EN 50575:2014+A1:2016-CPR-CLASS-Eca / Dca







High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON
2 or 6 JOULE
-25°C or -5°C
90°C

COMPRESSION STRENGHT 3 or 4
MINIMUM TEMPERATURE 4 or 2
MAXIMUM TEMPERATURE 2

IMPACT STRENGHT

NON-FLAME PROPAGATION

2

COAXCIAL







Pre-Wired Conduit Cable

Coaxcial Cables Series, RG 6 U/6 CU, Eco Coaxcial

Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.

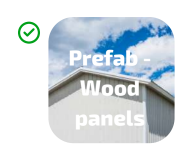






























RG 6 U/6 CU

1300 V

-30° C / +70° C

16 Ø

16 Ø

3200 M

ECO COAXCIAL

1300 V

1300 V

-30° C / +70° C

 $-30^{\circ} \text{ C} / +70^{\circ} \text{ C}$

20 Ø

2800 M

3200 M



400



100 m

Standart of Conduits
Standart of Cables
Standart of CPR

COAXCIAL + CAT6 UTP 23 AWG

EN 61386-22, IEC60423 EN 50117-2-4

EN 50575:2014+A1:2016-CPR-CLASS-Eca / Dca







High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.



750 NEWTON 2 or 6 JOULE -25°C or -5 °C

COMPRESSION STRENGHT 3 or 4 MINIMUM TEMPERATURE 4 or 2 **MAXIMUM TEMPERATURE**

IMPACT STRENGHT

90 °C NON-FLAME PROPAGATION

2

YANGIN ALARM - BORULU KABLO









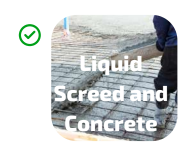
Pre-Wired Conduit Cable

Fire Alarm Series, J-H(St)H...Lg, ELQYB, KNX

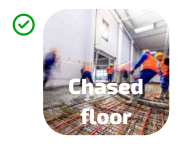
Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.

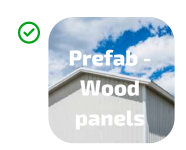






























3200 M

 $2 \times 2 \times 0.80 + 0.80 - J - H(St)H...Lg$

300 V

 $-30^{\circ} \text{ C} / +70^{\circ} \text{ C}$

 $-30^{\circ} \text{ C} / +70^{\circ} \text{ C}$

16 Ø

16 Ø

3200 M

 $2 \times 2 \times 0.80 - KNX$

2 x 1 - ELQYB

300 V

300 V

 $-30^{\circ} \text{ C} / +70^{\circ} \text{ C}$

16 Ø

3200 M



400 m 9 100 m



Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 TSE K 173, EN 60332-1-2, EN 61034-2 EN 50575:2014+A1:2016-CPR-CLASS-Dca









750 NEWTON -25°C or -5 °C

IMPACT STRENGHT 2 or 6 JOULE COMPRESSION STRENGHT MINIMUM TEMPERATURE 4 or 2 90°C MAXIMUM TEMPERATURE NON-FLAME PROPAGATION

SOUND & CAMERA







Pre-Wired Conduit Cable

Sound & Camera Cables Series, CCTV – LIYY

Benefits

- Flexible, Pliable/Self Recovering, Ready, Pre-wired Flexible Conduit.
- It saves time by 70% in Electric Wiring / Installation.
- It reduces labor costs by half, A single person can install the wiring.
- It prevents possible cable injuries experienced in the traditional method while passing the cable through the conduit.
- It is not necessary to use the apparatus such as spring, guide, and elbow.
- Due to the great conduit diameters, it is possible to remove or add cables from/to it following the installation.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.
- It has high compressive and impact strength.

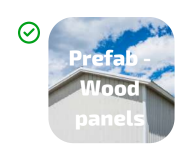






























 $1 + 4 \times 0,22 - CCTV$

 8×0.22 LIYY

250 V

 $-30^{\circ} \text{ C} / +70^{\circ} \text{ C}$

16 Ø

3200 M

250 V

 $-30^{\circ} \text{ C} / +70^{\circ} \text{ C}$

16 Ø

3200 M



400



Standart of Conduits Standart of Cables Standart of CPR

EN 61386-22, IEC60423 **TSE K 353, DIN VDE 0812** EN 50575:2014+A1:2016-CPR-CLASS-Eca





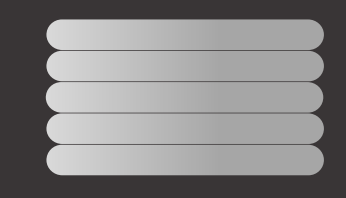


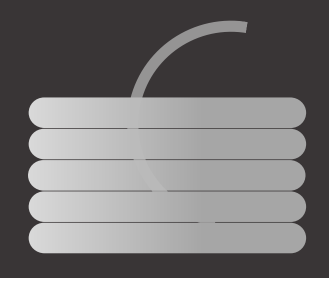
High Impact Strength and Compression, Pliable/Self Recovering, Low Smoke Emission, LSZH Halogen Free Smart Conduit.











FLEXIBLE CONDUIT







Flexible Conduit

PP Flexible Conduits, PP With Pilot Wire

Benefits

- Flexible, Pliable/Self Recovering, Flexible Conduit.
- MOORE GREENER: With the non-flame-propagating polypropylene raw material, it is ideal to use in crowded places such as schools, hospitals, and shopping centers.



















	ICTA	$\frac{\Diamond}{\Diamond}$		J.c	
16Ø Light Series	2322	320N	2J	-5° C / +90° C	3200 M
20Ø Light Series	2322	320N	2J	-5° C / +90° C	2800 M
16Ø Middle Series 🗞	3422	750N	6J	-5° C / +90° C	3200 M
20Ø Middle Series 🔥	3422	750N	6J	-5° C / +90° C	2800 M
16Ø Cold Series 🛚 👯 🗞	3343	750N	6J	-25° C / +90° C	3200 M
20Ø Cold Series 🗱 🗞	3343	750N	6J	-25° C / +90° C	2800 M



100 m









nacflex@nacflex.com.tr

CONTACT

Akçaburgaz Mahallesi, 3028. Sokak , No:1/16 Istanbul - Türkiye

+ 90 212 224 40 60

www.nacflex.com.tr