

**CABLES  
CSPR**

# Icel<sup>®</sup>

*conduttori di energie*

Download  
our official App



ICEL App



[www.icelscpa.it](http://www.icelscpa.it)

● C<sub>ca</sub> - s3, d1, a3



- FS17-450/750 V  
Fino a sez. 10 mm<sup>2</sup>  
Up to 10 mm<sup>2</sup>



- FS17-450/750 V  
Sez. oltre 10 mm<sup>2</sup>  
Over 10 mm<sup>2</sup>



● E<sub>ca</sub>

IEMMEQU ◀ HAR ▶



- H05(07)V-U



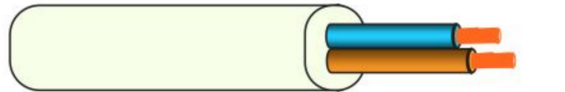
- H07V-R



- H05(07)V-K



- H03(05)VV-F



- H03(05)VVH2-F



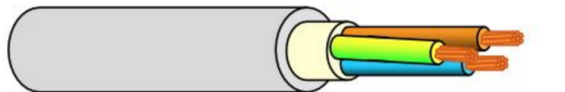
- H05V2V2-F

● E<sub>ca</sub>

◀ VDE ▶



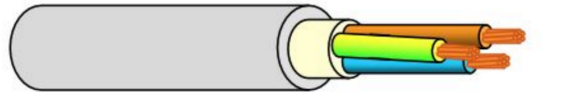
- NYM



- NYY



- NHXMH



- N2XH



● E<sub>ca</sub> - Other Cables



- YM



- HXMH

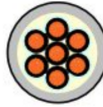
● C<sub>ca</sub> - s3, d1, a3



● FG16R16 - 0,6/1 kV



● FG16OR16 - 0,6/1 kV



● U/RG16R16 - 0,6/1 kV



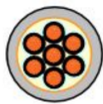
● U/RG16OR16 - 0,6/1 kV



● FG16OH2R16 - 0,6/1 kV



● FG16OH1R16 - 0,6/1 kV



● E<sub>ca</sub>

IEMMEQU < HAR >



● H07RN-F o H07RN8-F



CAVI FOTOVOLTAICI • PV CABLES

● E<sub>ca</sub>

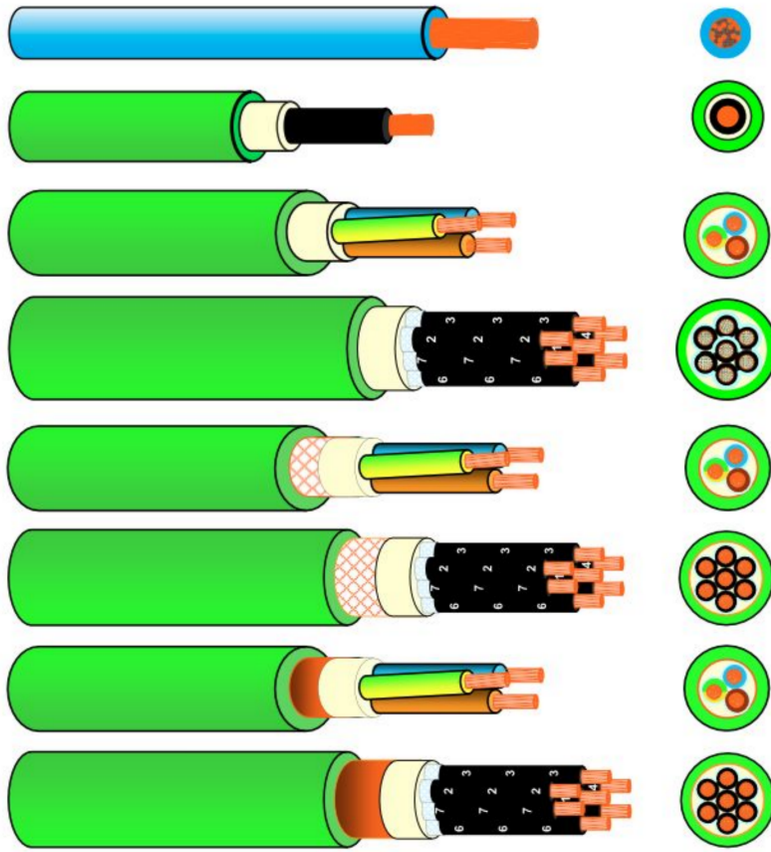
IEMMEQU < HAR >



● H1Z2Z2-K



● C<sub>ca</sub> - s1b, d1, a1

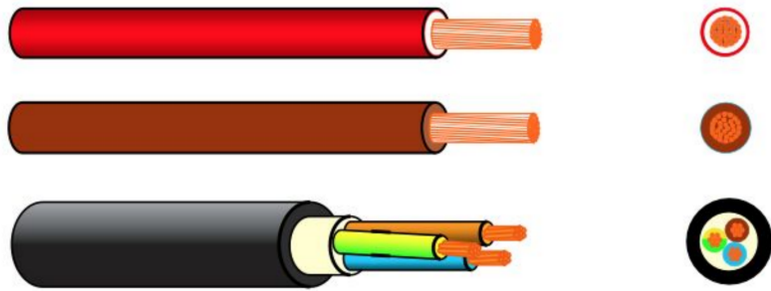


- FG17-450/750 V
- FG16M16 - 0,6/1 kV
- FG160M16 - 0,6/1 kV
- FG160H2M16 - 0,6/1 kV
- FG160H1M16 - 0,6/1 kV



● C<sub>ca</sub> - s1b, d1, a1

IEMMEQU ◁ HAR ▷



- H07Z1-K type 2  
Fino a sez. 6 mm<sup>2</sup> / Up to 6 mm<sup>2</sup>
- H07Z1-K type 2  
Sez. oltre 6 mm<sup>2</sup> / Over 6 mm<sup>2</sup>
- H07ZZ-K

● E<sub>ca</sub>

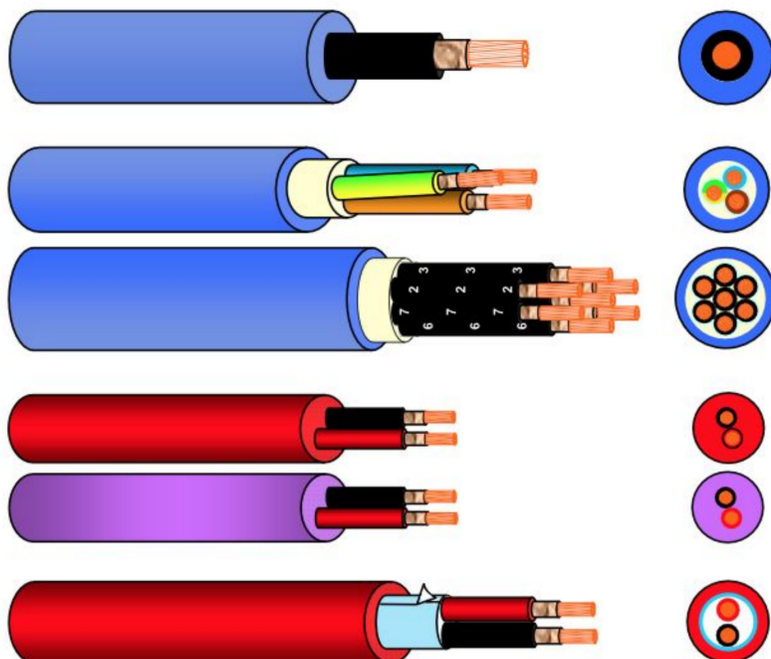
IEMMEQU ◁ HAR ▷



- H05(07)Z-K

● Resistenti al fuoco • Fire resistant

IEMMEQU

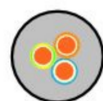
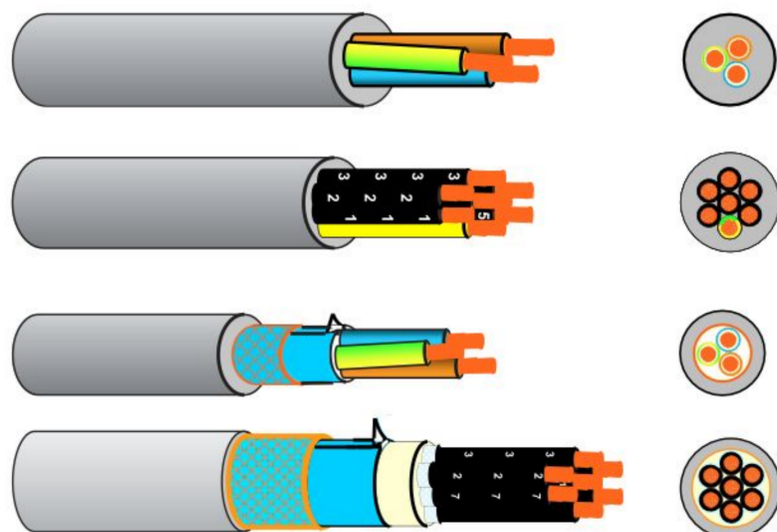


- FTG10M1 - 0,6/1 kV
- FTG100M1 - 0,6/1 kV
- FTE40M1-100/100 V
- FTE40HM1-100/100 V

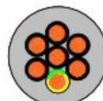


# Cavi non CPR • No CPR Cables

PVC



• FROR-450/750 V

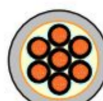


• FROR-300/500 V



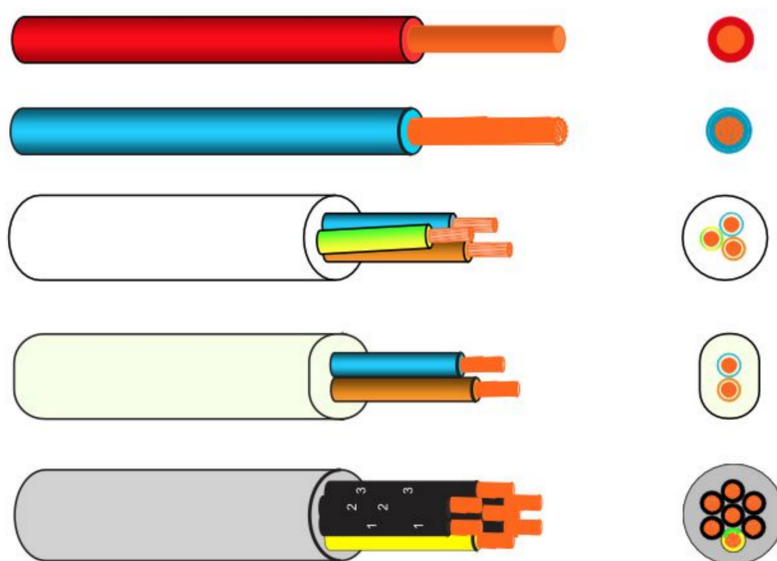
• FROHH2R-300/300 V

• FROHH2R-300/500 V



• FROHH2R-450/750 V

IEMMEQU ◁ HAR ▷



• H05(07)V2-U



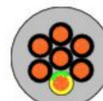
• H05(07)V2-K



• H03V2V2-F

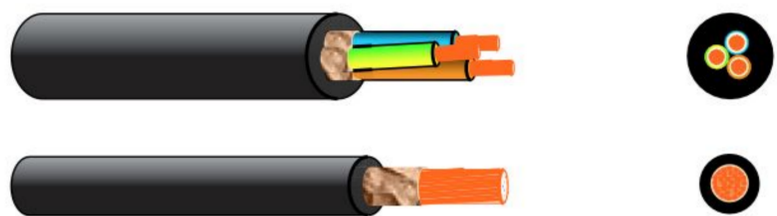


• H03(05)V2V2H2-F



• H05VV5-F  
Antiolio / Oil resistant

IEMMEQU ◁ HAR ▷

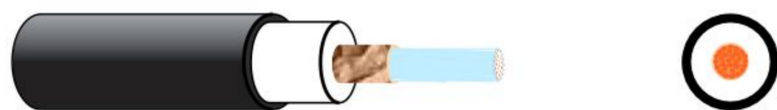


• H05RR-F

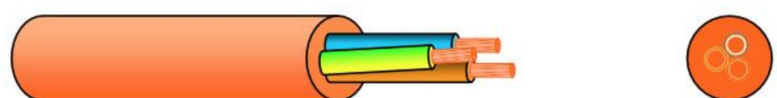


• H01N2-D

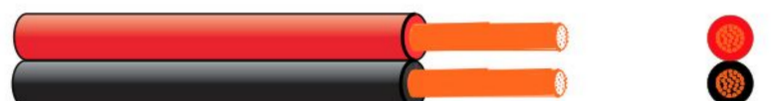
◁ VDE ▷



• NSGAFÖU 1,8/3 kV



• FFROR-300/500 V



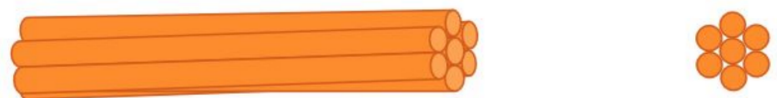
• FRH  
Cavo per Hi-Fi / Hi-Fi Cable



# Cavi non CPR • No CPR Cables

Gomma • Rubber

## CORDA NUDA • COPPER ROPE



# Icel<sup>®</sup>

conduttori di energie

DIREZIONE E SEDE COMMERCIALE  
HEADQUARTER

Via Torricelli, 4/6 - Lugo (RA) - Italy - Tel. +39 0545 913111

STABILIMENTI PRODUTTIVI E MAGAZZINI  
PRODUCTION UNITS AND STOCKS

Lugo (RA) • Zingonia (BG) • Salerno

[www.icelscpa.it](http://www.icelscpa.it) - [info@icelscpa.it](mailto:info@icelscpa.it)



IEMMEQU ◁ HAR ▷ ◁ VDE ▷

EAC

TP

CE

CSQ

IONet  
THE INTERNATIONAL CERTIFICATION NETWORK

I cavi CPR del presente depliant soddisfano i pertinenti requisiti della classe indicata per il Regolamento Prodotti da Costruzione  
*The CPR cables in this brochure meet the requirement of the class indicated in the Construction Products Regulation*

CPR

I cavi del presente depliant soddisfano tutti i pertinenti requisiti della Direttiva.  
*The cables in this brochure meet all the applicable Directive's requirements.*

LVD

I cavi del presente depliant soddisfano tutti i pertinenti requisiti della Direttiva.  
*The cables in this brochure meet all the applicable Directive's requirements.*

RoHS

I cavi del presente depliant soddisfano tutti i pertinenti requisiti del Regolamento.  
*The cables in this brochure meet all the applicable Regulation's requirements.*

REACH



[www.icelscpa.it](http://www.icelscpa.it)

