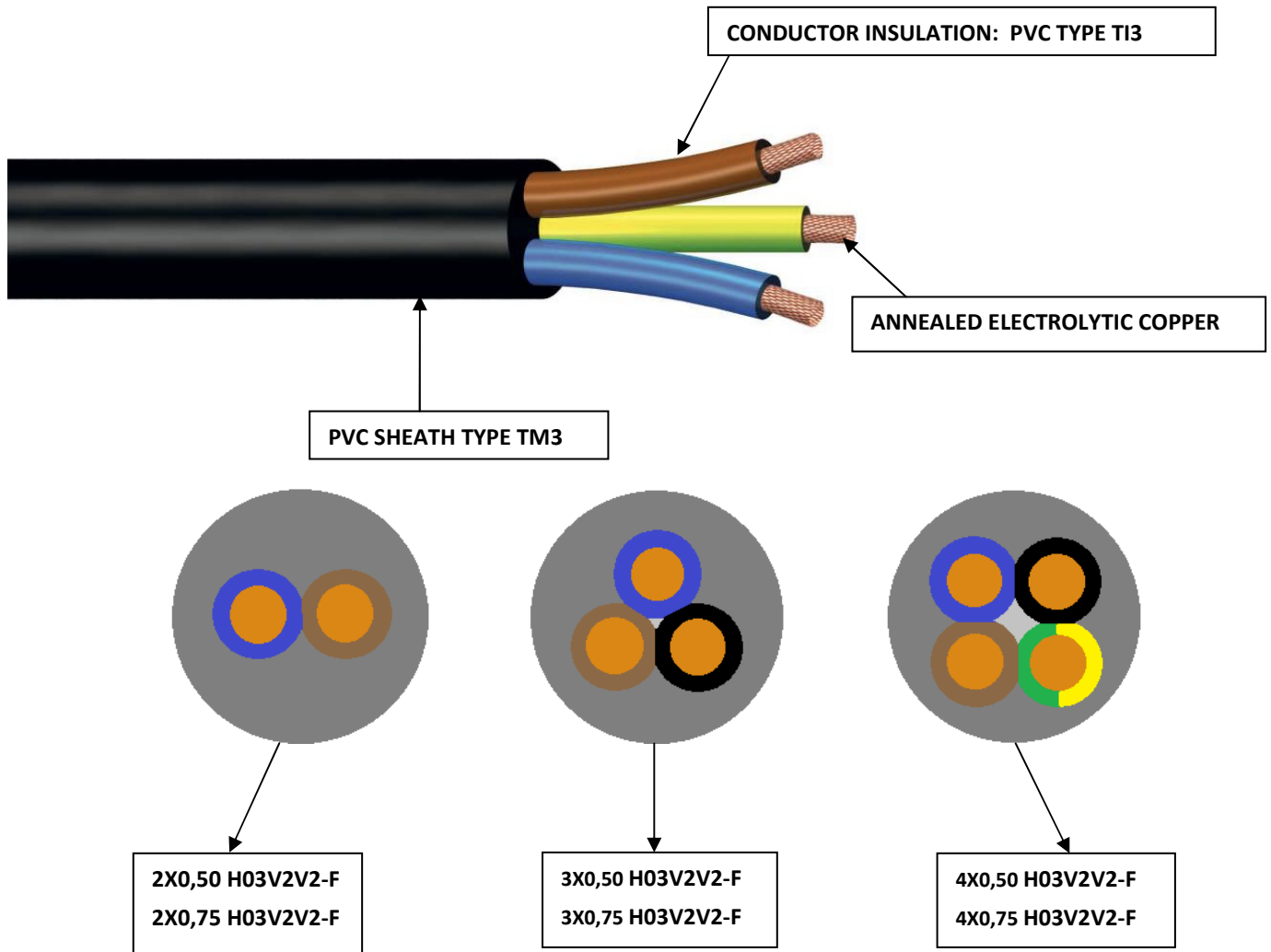




**cavi zenit**

## MULTIPOLAR H03V2V2-F CABLES

**IMQ <HAR>**



### CHARACTERISTICS OF H03V2V2-F CABLES

DESCRIPTION:	MULTIPOLAR CABLES H03V2V2-F – IMQ <HAR>
USE TEMPERATURE	-15 °C / +90 °C
REFERENCE DOCUMENTS:	CEI 50525 – CEI 50363
CONDUCTOR:	ANNEALED ELECTROLYTIC COPPER CU ETP 1
COLOURS:	BY REQUEST



# cavi zenit

## MULTIPOLAR H03V2V2-F CABLES

CODE	n° x sqr mm CONDUCTOR No. FOR NOMINAL SECTIONAL AREA	Mm ( $\pm 0,20$ ) MEAN OVERALL DIMENSIONS	PVC CONDUCTOR INSULATION	SHEATH PVC	Ohm/km MAX. RESISTANCE AT 20°C	MAX VOLT.
22050T0000C510S1	2x0,50	5,1 $\pm 0,2$ mm	PVC TYPE TI3	PVC TYPE TM 3	39,0 Ohm/km	300/300 V
22075T0000C540S1	2x0,75	5,4 $\pm 0,2$ mm	PVC TYPE TI3	PVC TYPE TM 3	26,0 Ohm/km	300/300 V
33050T0000C550S1	3x0,50	5,5 $\pm 0,2$ mm	PVC TYPE TI3	PVC TYPE TM 3	39,0 Ohm/km	300/300 V
33075T0000C590S1	3x0,75	5,9 $\pm 0,2$ mm	PVC TYPE TI3	PVC TYPE TM 3	26,0 Ohm/km	300/300 V
44050T0000C610S1	4x0,50	6,1 $\pm 0,2$ mm	PVC TYPE TI3	PVC TYPE TM 3	39,0 Ohm/km	300/300 V
44075T0000C640S1	4x0,75	6,4 $\pm 0,2$ mm	PVC TYPE TI3	PVC TYPE TM 3	26,0 Ohm/km	300/300 V

**ALL CABLES ARE TESTED ACCORDING TO THE REQUIREMENTS OF THE REFERENCE STANDARD**