

# **INDOOR COAX CABLE**



# KOKA TRI 6 B2ca/500 m

Article number 298799705

**PRODUCT CATEGORY: 10 CABLE** 

STATUS: AVAILABLE



## **Product**

KOKA TRI 6 B2ca/500 m

High quality indoor coax cable for optimal contact surface. High optimised shielding against unwanted signals. Highly flexible and smooth sheath for easy installation. Very small bendradius. High return loss and low attenuation, so more signal. Up to 25% longer distance can be covered with this cable with same signal level at end point as a standard Kabel Keur cable.



# **Properties**















## Certificates







## Included

N/A

## Tools

- 1 piece Cable stripper CST 5 shop Article number 695004806





## Instruction video

www.montagefilm.net

#### Instruction card

www.install-your-catv.net

Productsheet KOKA TRI 6 B2ca/500 m Article number 298799705

Version 11.2017-1.0

Page 1 / 2

# Mechanical **Specifications**

Dimensions hxwxd 385 x 385 x 290 mm

Weight 28.2 kg

Colour White

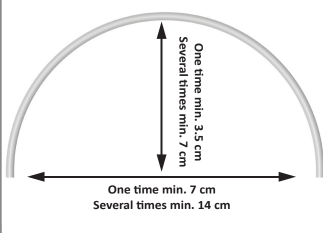
## **PRODUCTSHEET**

**KOKA TRI 6 B2ca/500 m** 

**COAX CABLE FOR INDOOR** 

# **BENDING RADIUS**

Wiring diagram



# **Specifications**

75 Ohm digital coaxial cable used in indoor application, HFC/CATV signal distribution. Foamed-PE dielectric, stable impedance, high shielding performance. Flame Retardant Non-Corrosive, Low Smoke Zero Halogen.

Structural specification

Inner conductor Dielectric

Bare copper wire, diameter 1.05 mm Physically foamed-PE, diameter 4.65 mm Al-Pet-Sy bonded foil %100 coverage CuSn braid, 80% coverage. Al-Pet foil % 100 coverage HFFR - White/Yellow, Ø 6,90 mm, 70 °C, EN 50290-2-27 Screen

Mechanical specification

-30 °C to +70 °C Operating temperature Installation temperature -5 °C to +50 °C 120 N Maximum pulling tension Min. bending radius single 35 mm repeated 70 mm

Electrical specification (at 20 °C)

Characteristic impedance Nominal capacitance Velocity ratio Sheath spark test DC resistance

Attenuation 50 MHz 860 MHz 1000 MHz 2150 MHz 3000 MHz

**Screening attenuation** 30 - 1000 MHz 1000 - 2000 MHz 2000 - 3000 MHz > 100 dB

Transfer impedance

5 - 30 MHz < 0.9 mOhm/m

Return loss 5 - 470 MHz

> 23 dB 470 - 1000 MHz > 20 dB 1000 - 2000 MHz > 18 dB **Declaration of Performance** 

75 Ohm 51 pF/m 0.84 ± 0.02 5 KV, ac

inner cond.

outer cond.

4.5 dB / 100 m 18.5 dB / 100 m 20.1 dB / 100 m 30.6 dB / 100 m 36.7 dB / 100 m

< 21 Ohm/km

< 9.6 Ohm/km

Year of first CE-marking Notified body NB2479 Reference number

DoP-HM-17103 European standard EN 50575:2014 Fire behavior B2ca s1, d1, a1

Related product QFC 5 shop

Article number 695021145





Related product GHV 51M shop

Article number 695021024

## Related product FDB 02



Article number 695021025

#### Contact



Pampuslaan 170 1382 JS WEESP



info@hirschmann.nl



NL 31 (0)294 46 25 55 BE 32 (0)2 46 13 095

www.linkedin.com/company/hirschmann-multimedia www.facebook.com/hirschmann.multimedia

www.youtube.com/HirschmannMultimedia

Productsheet KOKA TRI 6 B2ca/500 m white Article number 298799705

## Hirschmann Multimedia B.V.

Hirschmann Multimedia B.V. is an international knowledge company and manufacturer, located in Weesp -The Netherlands. Hirschmann Multimedia focusses on leading the market by being innovative, flexible and renewing.

#### Hirschmann Multimedia Products (HMP):

Serving the retail and installer market, Hirschmann Multimedia Products is expanding from The Netherlands and Belgium towards 16 other European countries as of 2014. Through a qualified and selected dealer and installer network, HMP provides in products for COAX, IP and satellite systems.

Version 11.2017-1.0

Page 2/2

© Copyright 2014 Hirschmann Multimedia B.V. All rights reserved. This document is for informational purposes only. Specifications and features can be subject to change without notice. Company name Hirschmann Multimedia B.V. and trade marks are registered in The Netherlands and Europe. For general terms and conditions of sale and delivery: www.hirschmann-multimedia.net.