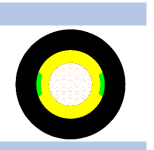


## DESCRIPTION AND APPLICATION

FIDC 670 are suitable for use in machine tools or for internal wiring in industrial machines etc. They are designed for use in dry, damp and wet conditions. The PVC sheath is increased oil resistant. They are among others designed for use in dry and humid rooms.

## CONSTRUCTION

1.Conductor: Stranded bare copper, acc. to IEC 60228 Class 6 2.Insulation: Modified PVC compound 3.Sheath: Modified PVC compound, black (RAL 9005) Markings: CABLESCOM/FIDC/670/Specification/No./XXXM



## 

## PRODUCT INFORMATION

Article number	Number of cores and mm² per conductor	Outer diameter (mm)	Copper index (kg/km)	Weight (kg/km)
FIDC 670 100 01	10	9.3	96.0	177.8
FIDC 670 160 01	16	10.8	153.6	242.4
FIDC 670 250 01	25	12.2	240.0	364.6
FIDC 670 350 01	35	14.6	336.0	486.8
FIDC 670 500 01	50	16.7	480.0	666.6
FIDC 670 700 01	70	18.8	672.0	907.0
FIDC 670 950 01	95	20.4	912.0	1190.8
FIDC 670 1200 01	120	24.1	1152.0	1536.2
FIDC 670 1500 01	150	25.9	1440.0	1756.4
FIDC 670 1850 01	185	28.9	1776.0	2328.1
FIDC 670 2400 01	240	32.5	2304.0	2973.4
FIDC 670 3000 01	300	34.5	2880.0	3580.5

Cables de Comunicaciones Zaragoza, SL. Polígono de Malpica, calle D, nº 83. 50016 Zaragoza – SPAIN +34 976 729 900 | +34 976 729 974 www.cablescom.com | comercial@cablescom.com Certified Company ISO 9001 – ISO 14001 All drawings, weights and dimensions details, as well as tube and fibre colours in this document are only indicative and must not be considered contractual.

