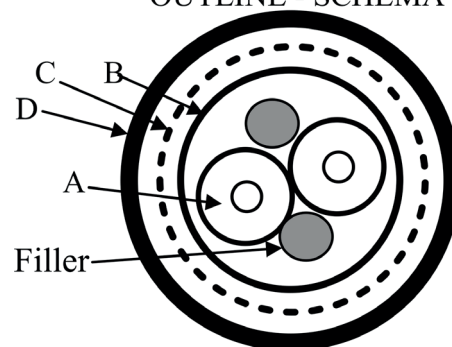


## DMX cable

OUTLINE - SCHEMA



DMX Round Cable Sec. 2x0.25 mm<sup>2</sup> d.5.50 mm

Cavo DMX a sezione circolare 2X.025mm<sup>2</sup> diametro 5.50 mm

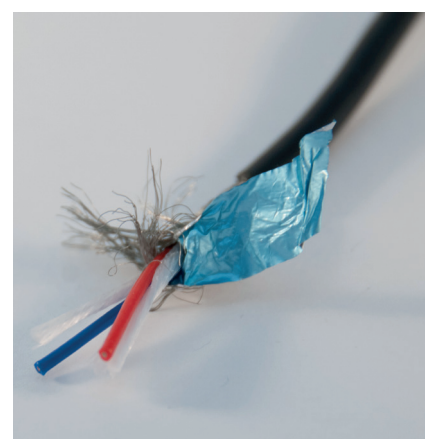
Cable conforming to  
Standard 2002/95/CE  
(RoHS)

Conductor (A)		Unit
Material		Bare Copper
Conductors	n	2
Stranding	mm	14 X 0.15
Section Nom	mm <sup>2</sup>	0,25
Electric Resistance	$\Omega$ /km	<77 (IEC 344)
Insulation material		PE
Color ins.	mA	Red - Blue
Hardness ins		92 Shore D

1th Shielding (B)		Unit
Material		Tape Al-Pet ( Al outside)

2nd Shielding (C)		Unit
Material		Tin Copper
Avg. coverage		95%
Electric Resistance	$\Omega$ /km	

Protective Cover (D)		Unit
Material		Tin Copper
Color		Black
Hardness		76
Diameter	mm	5.50 +/-0.20
Temperature Rating	$^{\circ}$ C	-20 $^{\circ}$ TO +70 $^{\circ}$
Dialectric Strenght		2000 x l
Nom. capacity	pF/m	64
Nom. impedance	Ohm	120



Product code

cv.overled-dmx