



Applications:
Divisible shielded flat cable for professional head-phones and for sound reproduction.
Suitable for the realization of high quality audio assembly.

Low capacity cable.

Characteristics:

Conductors:

n. 1 O.F.C. red copper n. 1 O.F.C. tinned copper Compact PE

Cond. Insulation:

Core colours: Transparent Shields:

Braided covering 100% O.F.C. tinned copper

Sheath: **PVC**

Sheath colours: Red, Blue, Yellow, Green

	Conductor Resistance	Capacity Core/core	Capacity Core/shield
	Ω/ Km ± 5%	pF/mt	pF/mt
	75	42	130
		Max rated Voltage AC - V	Operative Temperature °C
		49	-15 / +70
_			



000

Divisible shielded flat audio cable with central copper wire.

Suitable for the realization of high quality audio and Hi-Fi car assembly.

Low capacity cable.

Characteristics:

Conductors:
Cond. Insulation:
Core colours:
Shields:
Core colours:
Shields:
Core colours:
Shields:
Shi

O.F.C. red copper PVC

Sheath:

Sheath colour: **Transparent**

tasker® Code num	Nominal section	mm. 45x0,10 45x0,10	External Core Ø mm.	External Cable Dimension mm.	Reel or Sr (* pag. mt. Typr 50 E	e Kg.

Notes:

Conductor Resistance	Capacity Core/core	Capacity Core/shield		
Ω/Km ± 5%	pF/mt	pF/mt		
60 60	24	65		
	Max rated Voltage AC - V	Operative Temperature °C		
	49	-15 / +70		