



**tasker® connectors:**



tasker® Code	Cond. number	Nominal section mm <sup>2</sup> .	Cond. Format. mm.	External Core Ø mm.	External Inner Sheath Ø mm.	External Cable Ø mm.	Reel or Spool		
							mt.	Type	Kg.
<b>HF 265</b>	<b>2</b>	2 x 1,00 (17 AWG)	32x0,20	2,6		7,2	100	B	
<b>HF 275</b>		2 x 1,50 (16 AWG)	48x0,20	3,0		8,0	100	B	
<b>HF 276</b>		2 x 2,50 (13 AWG)	80x0,20	3,5		9,0	100	B	

Conductor Resistance Ω/Km ± 5%	Operative Temperature °C
<b>21</b>	<b>-15 / +70</b>
<b>16</b>	
<b>12</b>	

**Characteristics:**

Conductors: O.F.C. red copper  
 Cond. Insulation: Low Smoke Zero Halogen (L.S.Z.H.)  
 Core colours: Black, Red  
 Sheath: Low Smoke Zero Halogen (L.S.Z.H.)  
 Sheath colour: Black

**Product Description**

Audio cables for professional loudspeakers with insulating materials in Halogen Free. Cables used for audio connection in recording studios, theatres, conference rooms, concerts, live show and sport events. The insulating material in Halogen Free allows a safe installation in public buildings and big areas such as: hospitals, airports, theatres, stadium, sport structures, supermarkets etc. We can produce these cables on demand with PUR Halogen Free sheath, resistant to friction, treading, atmospheric agents, UV rays, cold and hot temperatures (-40°C. / +80°C.) and particularly for installation in public places. Suitable to Speakon connection and other **tasker®** connectors Metal XLR and Jack.

**Descrizione Prodotto**

Cavi audio per casse acustiche professionali con isolamenti in materiale Halogen Free. Cavi utilizzati per le connessione audio in studi di registrazione, teatri, sale di conferenza, concerti ed eventi musicali e manifestazioni sportive. Il materiale isolante Halogen Free ne consente l'installazione sicura in ambienti pubblici e grandi aree come ad esempio: ospedali, aeroporti, teatri, stadi, strutture sportive, supermercati ecc. Su specifica richiesta si possono avere questi cavi con guaina in Poliuretano Halogen Free e resistente agli attriti, al calpestio, agli agenti atmosferici, ai raggi UV, a temperature fredde e calde (-40°C. / +80°C.) ed in particolare per le installazioni in ambienti pubblici. Adatti alla connessione di Speakon ed altri connettori **tasker®** XLR e Jack Metallo.

**Applications:**

