

## Professional Tour Grade Speaker Cable VHP

Event<sup>®</sup> studio

Event<sup>®</sup> tour



### Application

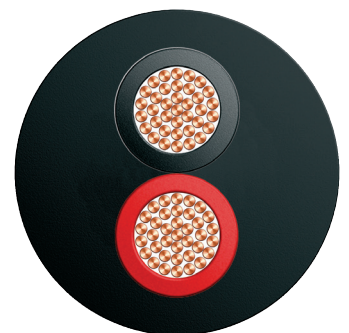
These are used for linking speakers. This range is available from 1.5mmsq to 4.0mmsq making it suitable for long or short distances. Extra supply compounds used in the production of these cables give them great flexibility and also have good mechanical resistance.

### Cable Design

Conductor ..... Stranded Oxygen Free Copper  
 Insulation ..... TPM  
 No. of Cores ..... 2, 4 or 8 cores cabled together  
 Outer Jacket ..... TPM  
 Outer Jacket Colour ..... Black

#### Core Identification

2 Core - Red, Black  
 4 Core - Red, Black, White, Yellow (RED opposite WHITE and BLACK opposite YELLOW)  
 8 Core - Centre core- Red followed by 1 \* layer of Black, Green, Grey, Orange, Blue, White, Yellow



### Characteristics






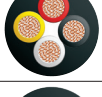

- Soft and pliable for touring applications

## Professional Tour Grade Speaker Cable VHP

### Technical Data

Conductor Size (mm <sup>2</sup> )	1,50	2,50	4,0
Conductor Resistance	< 13,3	< 7,98	< 4,95
Max. Working Voltage	100 V		
Test Voltage	> 2000 V		
Min. Bending radius (single)	7 x Ø		
Min. Bending radius (multiple)	15 x Ø		

### Specification

Cross Section	Part Number	Formation [N° of Cores x mm <sup>2</sup> ]	Overall Diameter [mm [±10%]]
	VHP215	2 x 1,50	6,25
	VHP225	2 x 2,50	7,40
	VHP425	4 x 2,50	10,25
	VHP825	8 x 2,50	15,80
	VHP240	2 x 4,0	9,10
	VHP440	4 x 4,0	12,20
	VHP840	8 x 4,0	18,40