

HEAR NO EVIL

VAN DAMME BLACK SERIES TOUR GRADE TWIN AXIAL SPEAKER CABLE



Van Damme Black Series Tour Grade Twin Axial Speaker Cable offers a comprehensive conductor size to accommodate almost all potential speaker signals. From 2 core 1.50 mm² through to 2 core 6.00 mm² the ultra-pure copper conductors, cutting edge PVC compounds and dynamic use focused construction provide accurate signal transmission, toughness and flexibility.

KEY BENEFITS		MATERIALS	APPLICATIONS	
				
Multiple Options	Flexibility	Oxygen Free Copper	Presentations	Live Sound

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Applications

- Matt black jacket for on stage use
- 1.50 mm² and 2.50 mm² conductors for lower power applications
- 4.00 mm² and 6.00 mm² conductors for high power passive speakers and subs

Application Notes

- Wide range of conductor counts & sizes
- Reduced OD 2 x 2.5mm will fit XLR connectors and mono jacks
- Optimised for dynamic use
- Ultra-pure oxygen free copper for outstanding sonic integrity

General Specification

Conductor	Bare ultra-pure oxygen free copper
Insulation	PVC
Colour code	Red/Blue
Jacket	Flexible PVC composite Jet Black RAL 9005
Working Voltage	300/500 V
Bend Radius	10 x overall diameter
Operating temperature	-20 to +70 °C

Characteristics by part number

Part Number	Conductor Size	Overall Diameter	Stranding	Resistance Ohm/km
268-515-000	1.50 mm ²	6.50 mm	30 x 0.25 mm	12.30
268-525-000	2.50 mm ²	7.60 mm	50 x 0.25 mm	7.30
268-545-000	4.00 mm ²	12.40 mm	50 x 0.30 mm	4.50
268-526-000	6.00 mm ²	14.00 mm	84 x 0.30 mm	3.10

Part Numbers and Description

Part Number	Description	Max. Reel Length
268-515-000	Van Damme Black Series Tour Grade 2 x 1.50 mm ² twin-axial	500 m
268-525-000	Van Damme Black Series Tour Grade 2 x 2.50 mm ² twin-axial	500 m
268-545-000	Van Damme Black Series Tour Grade 2 x 4.00 mm ² twin-axial	500 m
268-526-000	Van Damme Black Series Tour Grade 2 x 6.00 mm ² twin-axial	500 m

Standards and Compliance

RoHS 2011/65/EU Restriction of Hazardous Substances

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals