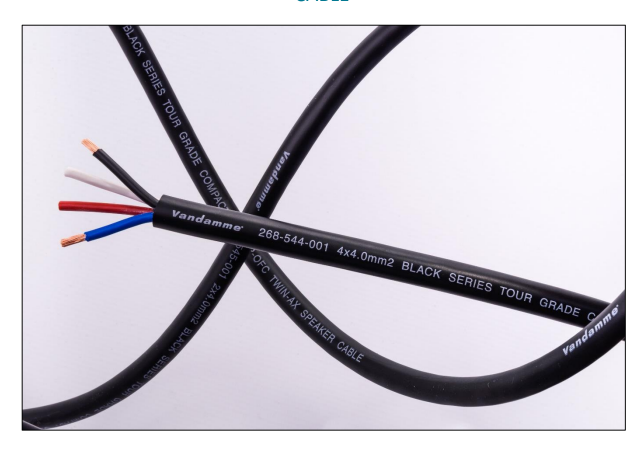


#### **HEAR NO EVIL**

# VAN DAMME BLACK SERIES REDUCED OD TOUR GRADE SPEAKER CABLE



The Van Damme Reduced OD speaker cable range comprises 2 and 4 core 4 mm<sup>2</sup> cables engineered to have the lowest possible overall diameter. They are commonly used with speaker multipins for amplifier break ins or speaker breakouts, and also help keep truck weight down. Please note that these cables are double extruded; the first extrusion encloses the inner conductors and the second extrusion gives a smooth and round outer jacket.





#### **HEAR NO EVIL**

# **Applications**

- Matt black jacket for on stage use
- Reduced overall diameter for speaker multipin breakouts, more compact cabling and less weight
- 4.00 mm<sup>2</sup> conductors for high power speakers and subs

# **Application Notes**

- Optimised for dynamic use
- Double extruded jacket for a smooth, round outer jacket
- Ultra-pure oxygen free copper for outstanding sonic integrity

# **General Specification**

Conductor Bare ultra-pure oxygen free copper

Insulation PVC

Colour code Red, Blue, Black, White

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
268-545-001	4.00 mm <sup>2</sup>	9.80	56 x 0.31 mm	4.50
268-544-001	4.00 mm <sup>2</sup>	11.20	56 x 0.31 mm	4.50

# Part Numbers and Description

Part Number	Description	Max. Reel Length
268-545-001	Van Damme Black Series Reduced OD 2 x 4.00 mm² twin-axial	500 m
268-544-001	Van Damme Black Series Reduced OD 4 x 4.00 mm <sup>2</sup> multicore	500 m

## Standards and Compliance

RoHS 2011/65/EU Restriction of Hazardous Substances

REACH Registration, Evaluation, Authorisation and Restriction of Chemicals