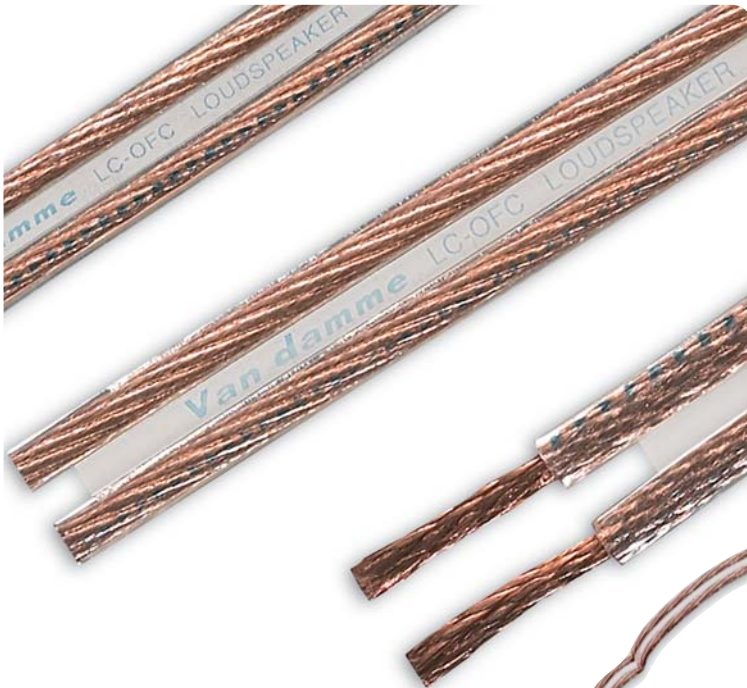




cable

UP-LCOFC Hi-Fi Interconnect & speaker series



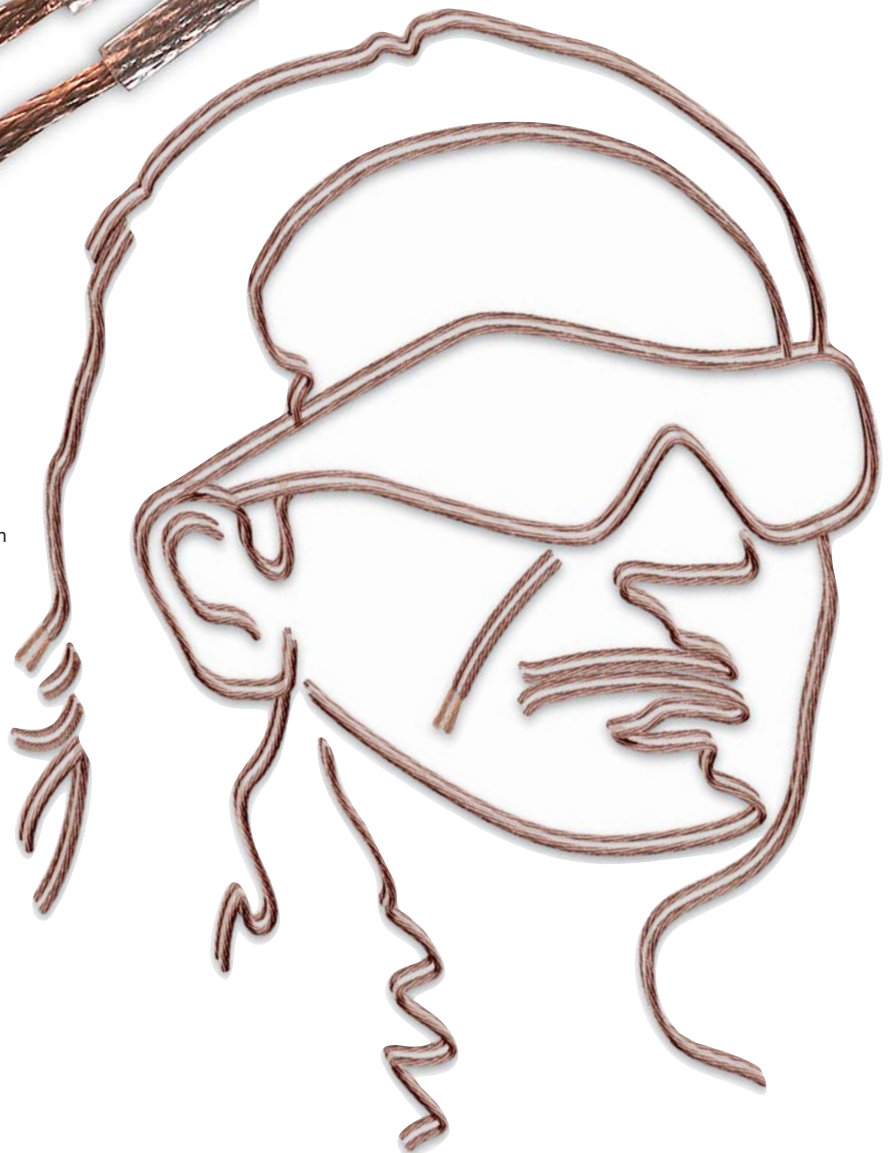
This range comprises a shotgun style twin interconnect cable and 3 conductor sizes of shotgun speaker cable. These cables can be found in many professional environments, in particular the 4mm and 6mm speaker cables are used for critical near field monitoring in many world class recording and mastering studios. It is also the speaker cable of choice for more than one world class hi-fi equipment manufacturer.

Applications

- High end domestic hi-fi cables
- Professional studio near field monitoring

Application notes

- Shotgun construction for easy conductor separation & identification
- Speaker cables have ultra fine 0.10mm conductors with 7 way plait construction to minimise the skin effect
- Ultra pure oxygen free copper for outstanding sonic integrity



hi-fi series

268-500-000 Twin Interconnect

Conductor	0.63mm bare ultra pure linear crystal oxygen free copper
Insulation	Foam skin polyethylene
Capacitance	<97 pF/m
Screen	93% optical coverage LC-OFC braid
Jacket	PVC/Neoprene composite sapphire blue RAL 5003
Overall diameter	16.00 x 6.00mm
Weight	110 Kg/Km
Speaker cables	
Conductor	Bare ultra pure linear crystal oxygen free copper
Insulation	Clear PVC

Characteristics by stock code

Stock code	Description	Overall diameter	Weight Kg/Km	Conductor stranding	Conductor resistance Ohm/Km
268-502-000	2 x 2.5mm hi-fi	12.00 x 4.00mm	90	7 x (46 x 0.10mm)	24.50
268-504-000	2 x 4.0mm hi-fi	14.00 x 5.00mm	135	7 x (73 x 0.10mm)	12.50
268-506-000	2 x 6.0mm hi-fi	16.00 x 6.00mm	173	7 x (3 x (37 x 0.10mm))	7.30

- Maximum reel length 100 metres

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [van damme](#) manufacturer:

Other Similar products are found below :

[104-466-005](#) [268401C](#) [104-466-001](#) [278-515-080](#) [268-007-060](#) [278-975-000](#) [268024C](#) [278-401-000](#) [268026C](#) [268005C](#) [278-431-000](#)
[268308C](#) [268542L](#) [268001C](#) [268502L](#) [268575](#) [268202](#) [268009C](#) [268011C](#) [268307C](#) [268-612-080](#) [268002C](#) [268-610-000](#) [268012C](#)
[268018C](#) [278-075-000](#) [268208](#) [268014C](#) [268020C](#) [278-775-000](#) [268006C](#) [268003C](#) [268001CL](#)