



Twin Mix Two M

OEHLBACH Twin Mix Two M - Stereo speaker cable 2 x 6,0 mm², up to 600 W, OFC copper, durable and highly flexible, sold by the meter - for Hi-Fi and home cinema.

Product number	D1C1073
Weight	0.21kg
Length	375mm
Width	375mm
Height	200mm



Product description

High-quality and particularly flexible stereo loudspeaker cable for connecting amplifiers and power amplifiers to loudspeaker boxes. This loudspeaker cable is suitable for amplifier performances of up to around 600 watts of power per amplifier channel. The cable is manufactured from three stranded strings of oxygen-free copper (OFC) and three stranded strings of silver-plated oxygen-free copper (SPOFC). The proportion of silver-plated conductors means that this special design considerably improves transmission properties, particularly in the treble/mid-tone range! This Oehlbach cable's outer sheath is made from a tough, transparent and highly flexible mix of plastics for very supple and flexible laying.

Product properties

Amplifier power	For amplifier performances of up to 600 watts
Inner conductor material	OFC - oxygen-free copper, SPC/OFC - silver-plated oxygen-free copper
cable material	plastic
cable cross section	2 x 6.0 mm ²
Colour	Crystal clear
Connection type	Audio
Quality level	Excellence
cable length	75 m
Product Category	Loudspeaker cable
Signal direction	IN/OUT
Features	30 years warranty**, German Technology, Certified production in Europe
cable geometry	Round



More images

