





SPEAKER CABLES

TWIN MIX ONE M

2 X 3.0 MM²

MSRP (19%): 20.99

High-quality and particularly flexible stereo speaker cable for connecting amplifiers or power amplifiers with speaker boxes. The speaker cable is suitable for amplifier power up to approx. 250 watts per amplifier channel. The cable consists of three stranded strands of OFC copper (oxygen-free copper) and three stranded strands of SPC copper (silver-plated oxygen-free copper). This special construction brings - due to the proportion of silver-plated conductors - a significantly improved transmission especially in the high / mid-range! The outer jacket of this Oehlbach cable consists of a durable, crystal-clear and highly flexible plastic mixture, so that it can be laid very smoothly and flexibly.

ᢧ250 W

SIGNAL DIRECTION

→ Bi-Directional











Packaging size	215mm / 375mm / 375mm		
Colour	Transparent copper silver		
Weight (net)	140 g		
Inner conductor material	OFC - oxygen-free copper , SPC/OFC - silver-plated oxygen-free copper		
cable geometry	Round		
cable cross section	2 x 3.0 mm ²		
power max.	For amplifier performances of up to 250 watts		
Features	Certified production in Europe, German Technology, 30 years warranty		
Outer sheath material	plastic		

item no.	Color	EAN	MSRP (19%)
1071	Transparent copper silver	4003635010716	20.99 €

Item No. 1071



