Technical data sheet

Noise limit barrier 7LSB

Item number: 6288650





The noise limit barrier is used to reduce the transmission of airborne noise, e.g. when the trunking system is run through a wall between two offices. The noise limit barrier is made of glass wool, which, when delivered, has a diameter of approx. 30 mm and a length of approx. 300 mm. The material need not be greatly compressed during mounting.
The attenuation is approx. 40 dB.

Master data

Item number	6288650
Type	7LSB
Description 1	Noise limiting barrier
Manufacturer	OBO
Dimension	30x300mm
Smallest sales unit	15
Unit of quantity	Piece
Weight	3.867 kg
Weight unit	kg/100 pc.

Technical data sheet

Noise limit barrier 7LSB

Item number: 6288650



Dimensions Length Width 300 mm 30 mm Height 30 mm Technical data Version for Loose strip Halogen-free

yes