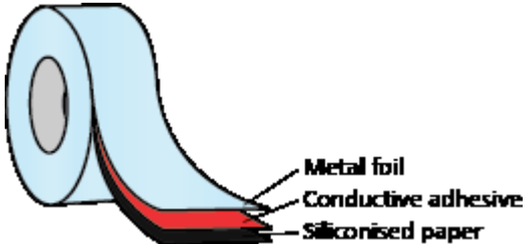


3203 - Aluminum tape

Aluminum tape is developed especially for EMI/RFI shielding/screening in aluminum housings and frames to prevent galvanic corrosion.

Aluminum tape can also be delivered as die-cut, according to your drawing on strip or in pieces (as sticker), and with- or without self-adhesive.



3203 Aluminum tape technical drawing



Aluminum tape for EMI/RFI shielding of aluminium housings and frames

Technical specification and part numbers

Part number (With conductive adhesive)	3203
Part number (With standard adhesive)	3303
Construction	
Foil material	aluminium
Surface	shiny
Foil thickness	0.040 mm
Total thickness	0.065 mm
Adhesive	synthetic conductive resin
Adhesive performance	4.5 N/cm
Tensile strength	25 N/cm
Temperature resistance	155 C
El. resistance through adhesive	0.003 Ohm
Standard roll widths (mm)*	10, 25, 50, 100
Roll lengths*	16.5 m
<i>These values are measured under laboratory conditions. In your situation results may differ, please read our Guarantee.</i>	



Through our automated CNC cutting system we can also cut Aluminum tape in large quantities and according to your CAD drawing



Aluminum tape can be cut in any width

Part number	Width (mm)	Length (m)
Select an option:	<input type="text"/>	<input type="text"/>
3203 : Aluminum tape with conductive adhesive	Specify the width of the tape in mm	Specify the length of the tape in meter
3303 : Aluminum tape with standard adhesive		