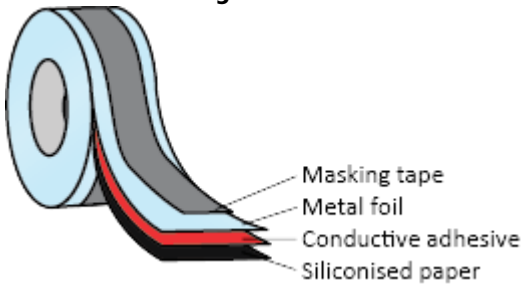


## 3204 - Contact surface tape

This contact surface tape is used to improve the corrosion resistance of construction metals (like untreated steel plates), or to improve the galvanic compatibility when 2 metal parts are connected with a gasket. After the parts have been coated, the paint overlaps the metal tape to increase the bonding.

### Technical drawing




3204 Contact Surface Tape Technical drawing

For more specifications see "Technical specification" table below.

### Technical specification and part numbers

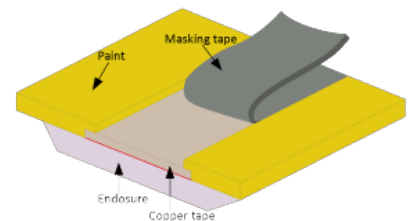
Part number (With conductive adhesive)	3204
Part number (With standard adhesive)	3304

Construction	
Foil material	soft copper
Surface	shiny
Foil thickness	0.035 mm
Total thickness	0.060 mm
Adhesive	synthetic conductive resin
Adhesive performance	4.5 N/cm
Tensile strength	55 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

*These values are measured under laboratory conditions.  
In your situation results may differ, please read our Guarantee.*



Contact surface tape (Red is the masking tape)



Metal tape with a highly conductive self-adhesive on one side and masking tape on the other side

Part number	Width (mm)	Length (m)
<b>Select an option:</b>		
3204 : Contact surface tape with conductive adhesive	The desired width of the roll (see above table)	Specify the length in meters
3304 : Contact surface tape with standard adhesive		