

Compashield® splice quality requirements:

No reduction of the shielding properties in the splicing area. Splicing rubber thin and conductive.

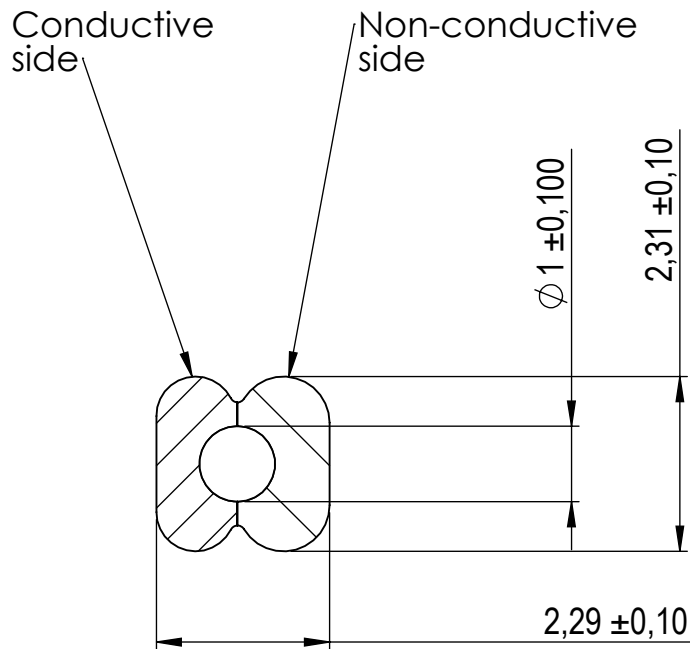
No flash, porosity or excess rubber at the joint after splicing.

Max increase of compression force in the splicing area 5%. No excess splicing rubber inside hollow profiles.

Joining point should stand for 10% stretch without mechanical damage

Electrial resistance measure:

Methode: Nolato R3 Max: 300 mOhm



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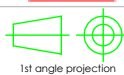
| REV. | DATE | DESCRIPTION | Art.nr | Material | Length | Weight/m | Splice |
|-----------|------|-------------|---------|-----------|--------------|----------|--------|
| REVISIONS | | | 1237800 | 8648/1540 | Roll | 5g / 3g | No |
| | | | 1237801 | | 1087,5 ±5 mm | | Yes |
| | | | 1237802 | | 386 ±2 mm | | Yes |



Nolato

Document name

Compashield EE-gasket



1st angle projection

Sheet scale

10:1

Sheet size

A4

Document no.

P2378:15:001

Rev no.

A

Nolato art. no.

1237800

General tolerances

ISO 3302-1 Class M3

Drawn by

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Checked by

P.Åkerberg

Date

2015-02-17

Reference cad data

2378_Compashield EEgasket