

EBEC

LICENCE

No. 18874

Issued to: Applicant: Kabelwerk Eupen A.G. Malmedyerstraat 9 4700 EUPEN Belgium

Licensee: Kabelwerk Eupen A.G. Malmedyerstraat 9 4700 EUPEN

Belgium

Product : conduit systems for cable management

Trade name(s) : EUCAVOLT HF

Type(s)/model(s) : ICTA 3352

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 7

SGS CEBEC hereby grants the right to use the CEBEC certification mark
The CEBEC certification mark may be applied to the product as specified in
this licence for the duration of the CEBEC certification agreement and under the
conditions of the CEBEC certification agreement.

This licence is issued on: 22/04/2014

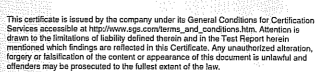
ir. C. Lana, Certification Manager

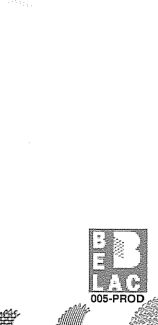
© Only integral publication of this certificate, including the annex, is allowed

This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee











ANNEX TO CEBEC LICENCE No. 18874 Page 1 of 3

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : conduit systems for cable management

Trade name(s) : EUCAVOLT HF

Type(s)/Model(s) : ICTA 3352

type of conduit (1) : non-metallic

type of conduit (2) : classification 33521240/010

type of conduit (3) : plain

method of connection : non-threadable

resistance to compression : medium resistance to impact : medium

resistance to bending : rigid lower temperature range : -45°C

upper maximum temperature range : +90°C

electrical characteristics : with electrical insulating

resistance to flame propagation : non-flame propagation

diameter(s) : 16, 20, 25, 32, 40, 50 & 63 mm

colour(s) : grey

Additional information

Halogen free

TESTS

Test requirements

NBN EN 60423 based on EN 60423:1994 NBN EN 61386-1 based on EN 61386-1:2008 NBN EN 61386-21 based on EN 61386-21:2004 + A11:2011

Test results

The test results are laid down in certification file ref.606610/01



ANNEX TO CEBEC LICENCE No. 18874 Page 2 of 3

Remarks

This certificate is based on certificate ref. CCA/DE 13828 and VDE 40001765 and test report(s) ref. 2658-5410-0021/A406PX

Conclusion

The examination proved that all test requirements were met.

Checked by, project leader

Zanuttô Luigi - 22/04/2014

Department Manager, Product Certification

Certification Manager

2014-04-22