

LICENCE

No. 18525 replaces No.17059

Issued to:
 Applicant:
Preflexibel
 Elisabethlaan, 153
 9400 NINOVE
 Belgium

Licensee:
Preflexibel
 Elisabethlaan, 153
 9400 NINOVE
 Belgium



Product : conduit systems for cable management
 Trade name(s) : PREFLEX, PREFLEXIBEL
 Type(s)/model(s) : PRF 16, PRF 20, PRF 25, PRF 32, PRF 40

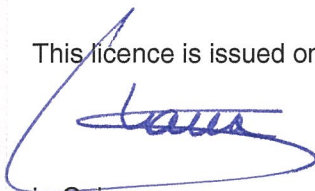
The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

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 1235

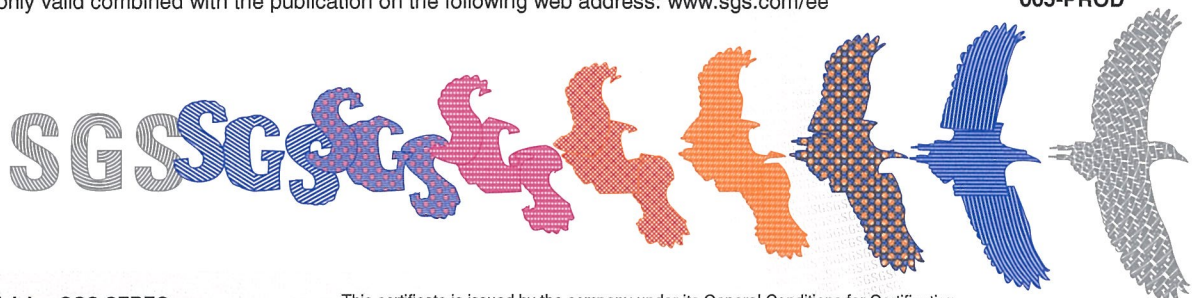
SGS CEBEC hereby grants the right to use the CEBEC certification mark
 The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on: 09/09/2013



Ir. C. Lana,
 Certification Manager

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



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product	:	conduit systems for cable management
Trade name(s)	:	PREFLEX, PREFLEXIBEL
Type(s)/Model(s)	:	PRF 16, PRF 20, PRF 25, PRF 32, PRF 40
description	:	Conduit systems for electrical installations Pliable self recovering conduits
nominal size(s) (outside diameters)	:	16, 20, 25, 32, 40 mm
classification	:	3422
type of conduit	:	non-metallic / corrugated
method of connection	:	non-treadable
degree of protection	:	Ip44
resistance to bending	:	pliable / self-recovering
Fire propagation	:	non flame propagation
colour(s)	:	all excepted Red, Orange & Yellow

Additional information

CLASSIFICATION CODING

First digit : 3	Medium compression strength	750 N
Second digit : 4	Medium impact strength	2 kg/300 mm
Third digit : 2	Minimum permanent application and installation temperature	-5°C
Fourth digit : 2	Maximum permanent application and installation temperature	+90°C
Fifth digit : 3	Resistance to bending Pliable/self-recovering	

TESTS

Test requirements

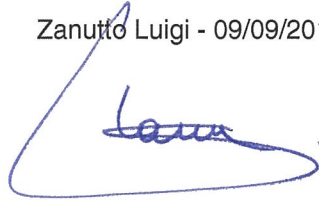

NBN EN 61386-1 based on EN 61386-1:2008
NBN EN 61386-22 based on EN 61386-22:2004 + A11:2010

Test results

The test results are laid down in test report(s) ref. 601421.01

Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Zanutto Luigi - 09/09/2013
Department Manager, :  :
Product Certification :
Certification Manager :  2013-09-09



FACTORY LOCATION(S)

Preflexibel
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9400 NINOVE
Belgium