

## LICENCE

No. 23322 replaces No.23102

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

Licensee:

Preflexibel NV Elisabethlaan, 153 9400 NINOVE Belgium





Product

: conduit systems for cable management

Trade name(s)

: PREFLEX, PREFLEXIBEL, QUICKFLEX

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

14/03/2025

ir. C. Lana, Certification Manager

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#### SPECIFICATION OF THE CERTIFIED PRODUCT

#### **Product data**

Product conduit systems for cable management

PREFLEX, PREFLEXIBEL, QUICKFLEX Trade name(s)

PRF 16, PRF 20, PRF 25, PRF 32, PRF 40 Type(s)/Model(s)

description Conduit systems for electrical installations

Pliable self recovering conduits

design With or without UV compound

With or without low friction internal layer

nominal size(s) (outside diameters) 16, 20, 25, 32, 40 mm

classification 3422 / 3342

type of conduit non-metallic / corrugated

method of connection non-treadable

**Ip44** degree of protection

resistance to bending pliable / self-recovering

Fire propagation non flame propagation

all excepted Red, Orange & Yellow colour(s)

#### **Additional information**

#### CLASSIFICATION CODING

First digit: 3 Heavy compression strength 750 N

Second digit: 4 Medium impact strength 2 kg/100 mm

or 2 Heavy impact resistance 2 kg/300 mm Third digit: 2 -25°C / -5°C

Minimum permanent application and installation temperature

Fourth digit: 2 Maximum permanent application +90°C

and installation temperature

Fifth digit: 3 Resistance to bending

Pliable/self-recovering

**DECLARED INTERNAL DIAMETERS** 

Conduit Dia 16 mm: 10.60 Conduit Dia 20 mm: 14.10

Conduit Dia 25 mm: 18.30 Conduit Dia 32 mm: 23.00 Conduit Dia 40 mm: 30.00

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#### **TESTS**

#### **Test requirements**

NBN EN 61386-1 based on EN 61386-1:2008 + A1:2019 NBN EN IEC 61386-22 based on EN IEC 61386-22:2021 + A11:2021

#### **Test results**

The test results are laid down in test report ref. 623273.01, 601421.01, 634037.01a, 634037.01b, 634037.01c and 634259.04

#### **Remarks**

#### Conclusion

The examination proved that all certification requirements were met.

Reviewed by, project leader : Luigi Zanutto - 14/03/2025

**Certification Manager** 

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# SGS

### FACTORY LOCATION(S)

Preflexibel NV Elisabethlaan, 153 9400 NINOVE Belgium