AENOR

Certificate of constancy of performance

0099/CPR/A40/0017

In compliance with Construction Products Regulation 305/2011/EU of the European Parliament and of the Council, of 9 March 2011, the notified body AENOR (n. 0099) has issued this certificate to

COFEM, S.A.

registered office CL COMPOSITOR WAGNER, 8 - PI CAN JARDÍ 08191 RUBÍ

(Barcelona - España)

Construction Product Hose reels with semi-rigid hose

Harmonised Standard EN 671-1:2012

> References Specified in Annex to the Certificate

CL COMPOSITOR WAGNER, 8 - PI CAN JARDÍ 08191 RUBÍ Production site

(Barcelona - España)

Certification scheme This certificate attests that all provisions under system 1 concerning the

assessment and verification of constancy of performance and the performances described in Annex ZA of the aforementioned harmonised standard are applied and that the product fulfils all the prescribed

requirements set out above.

This certificate will remain valid until its validity date, provided that the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing

conditions in the plant are not modified significantly.

This certificate supersedes A40/000017, dated 2020-03-25

2003-03-25 First issued on Modified on 2021-03-09 Validity date 2022-03-09

> Rafael GARCÍA MEIRO Chief Executive Officer

Original Electronic Certificate

Certificate of constancy of performance

0099/CPR/A40/0017

Annex to Certificate

Trade Mark	Reference	Hose diameter/length	Nozzle equivalent diameter/K factor	Minimum flow rate	Max. working pressure
COFEM	B4	25 mm	10 mm / K=42	102 l/min	1,2 MPa
COFEM	B4B	25 mm	10 mm / K=42	102 l/min	1,2 MPa
COFEM	B4BM	25 mm	10 mm / K=42	102 l/min	1,2 MPa
COFEM	B4M	25 mm	10 mm / K=42	102 l/min	1,2 MPa
COFEM	C4	25 mm	10 mm / K=42	102 l/min	1,2 MPa
COFEM	C4G	25 mm	10 mm / K=42	102 l/min	1,2 MPa
COFEM	CR4	25 mm	10 mm / K=42	102 l/min	1,2 MPa
COFEM	CR4G	25 mm	10 mm / K=42	102 l/min	1,2 MPa

First issued on 2003-03-25 Modified on 2021-03-09 Validity date 2022-03-09

Original Electronic Certificate