



Number

0620-CPR-6437

Replaces

0620-CPD-6437

Issued

2013-09-15

First issued under CPR

2013-09-15

First issued under CPD

2002-02-01

Certificate of

CONSTANCY OF PERFORMANCE

Notified Body 0620, Kiwa has determined that

NOHA Norway AS

fulfils all provisions concerning the assessment and verification of constancy of performance at system 1 and the performances described in Annex ZA of the standard EN671-1:2012.

Hose reels with semi-rigid hose

Product:

· As stated on page 2 in this Certificate of constancy of performance.

Task

Producer

Factory Production Control Further testing of Samples Task Kiwa

Initial Type Testing Certification of FPC Continuous surveillance

3. Meenne

Bouke Meekma Kiwa

This certificate consists of 2 pages.
Publication of the certificate is allowed.

Kiwa Nederland B.V.

Sir Winston Churchillaan 273 Postbus 70 2280 AB RIJSWIJK The Netherlands

Tel. +31 70 414 44 00 Fax +31 70 414 44 20 info@kiwa.nl www.kiwa.ni

Producer

NOHA Norway AS Lagerveien 25 N-4033 Stavanger Norway Tel. +47.51 81 6000 Fax +47.51 81 6001



page	2	Number	0620-CPR-6437	Replaces	0620-CPD-6437
		Issued	2013-09-15	First issued under CPR	2013-09-15

Notified Body No.0620, Kiwa Nederland B.V.

First issued under CPD

2002-02-01

Certificate of constancy of performance 0620-CPR-6437

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product

Hose reels with semi-rigid hose

Model 1 1A	Design manually operated automatic
1B	manually operated
1SWA 1SWA 1SWB	swinging, manually operated swinging, automatic swinging, manually operated
2SW 2SWA	swinging, manually operated swinging, automatic
3 3A 3B	manually operated, in cabinet automatic, in cabinet manually operated, in cabinet
3SW 3SWA	swinging, manually operated, in cabinet swinging, automatic, in cabinet
31 31A 31B 31SW 31SWA	manually operated, in cabinet automatic, in cabinet manually operated, in cabinet swinging, manually operated, in cabinet swinging, automatic, in cabinet
43	manually operated, in cabinet
5A 5AA	manually operated, in cabinet automatic, in cabinet
5B 5BA	manually operated, in cabinet automatic, in cabinet
5BR 5BRA	manually operated, in cabinet automatic, in cabinet
5C 5CA	manually operated, in cabinet automatic, in cabinet
5CI	manually operated, in cabinet
5D 5DA	manually operated automatic, in cabinet
32	manually operated, in cabinet
36	manually operated, in cabinet

page 3 Number 0620-CPR-6437 Replaces 0620-CPD-6437

!ssued 2013-09-15 First issued under CPR 2013-09-15 First issued under CPD 2002-02-01

Model	Design
1NL	manually operated
1 G	swinging, manually operated
SM SMA	manually operated automatic
FM FMA	manually operated, in cabinet automatic, in cabinet
FW FWA	manually operated, in cabinet automatic, in cabinet
Fcombi FcomiA	manually operated, in cabinet automatic, in cabinet
FM-IH	manually operated, in cabinet
Gallery Gallery A	manually operated, in cabinet automatic, in cabinet
100 100A	manually operated automatic
100SW 100SWA	swinging, manually operated swinging, automatic
110 110SW	swinging, manually operated swinging, automatic
300	manually operated, in cabinet
Provided wit	h

Provided with

- discs with a diamter of 490, 550, 600, 650 or 700 mm
- nominal hose diameter 19 or 25 mm
- · maximum hose length of 30 meter

placed on the market by

NOHA Norway AS Lagerveien 25 N-4033 Stavanger Norway

This certificate attests that all provisions concerning the assessment and verification of constancy of performance at system 1+ and the performances described in Annex ZA of the standard

EN671-1:2012

are applied and that

the products fulfil all the prescribed requirements.

page	4	Number	0620-CPR-6437	Replaces	0620-CPD-6437
		!ssued	2013-09-15	First issued under CPR	2013-09-15
				First issued under CPD	2002-02-01

This certificate was first issued on 2013/09/01 and will remain valid as long as the harmonised European standard remains valid or the manufacturing conditions in the plant or the factory production control itself are not modified significantly.

Rijswijk, 15 September 2013

Bouke Meekma