

Certificate of constancy of performance 0620-CPR-24644-2



Issued 2025-02-01

Replaces 0620-CPR-24644/01

First issued CPR 2013-09-15

Pages 1 of 2

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

whereby the scope of construction product(s) is listed on page 2 of this certificate placed on the market under the name or trademark of

Associated Enterprises (S) PTE Ltd.

and produced in the manufacturing plant

**Associated Enterprises (S) PTE Ltd. - Block 28, Sin Ming Drive #01-171/173
- 575702 SINGAPORE – Singapore**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN671-1:2012

under system 1 for the performances set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the **constancy of performance of the construction product**.

This certificate was first issued on September 15th, 2013 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Ron Scheepers
Managing director

Publication of this certificate is allowed.

Advice: consult www.kiwa.com in order to ensure that this certificate is still valid.

Kiwa Nederland B.V.

Sir Winston Churchilllaan 273
P.O.Box 70
2280 AB RIJSWIJK
The Netherlands
Tel. +31 88 998 44 00
Fax +31 88 998 44 20
nl.kiwa.info@kiwa.com
www.kiwa.com

Supplier

Associated Enterprises (S) PTE Ltd.
Block 28, Sin Ming Drive #01-171/173
575702 SINGAPORE
Singapore
Tel. .+65 6455 0555
Fax .+65 6455 0505
enquiry@aespl.com.sg

Aangewezen instantie Nr. 0620




Hose reels with semi-rigid hose




Hose reels with semi-rigid hose**Fire hose reels with semi-rigid hose with a diameter of 19 mm:**

- model **50-N** – fixed,
 - model **99-N** - swinging
- provided with a maximum disc diameter of 560 mm and a maximum hose length of 30 meter.
- model **70-N** – “**Slimline**” - fixed
- provided with a maximum disc diameter of 600 mm and a maximum hose length of 30 meter.

The hose reels has been provided with a nozzle:

- "VSH", with a nozzle diameter DN 6,
- , with a nozzle diameter DN 6.


At the same time the hose reels are provided with:

- manual operated ball valves manufactured by VSH, furnished with the wordmark KIWA,
- semi rigid hose furnished with the marking
KIWA - AX - EN 694: 2014 - A - 2 - 19-1,2 - XQ/20XX, or
KIWA - /AX - EN 694: 2014 - A - 2 - 19-1,2 - XQ/20XX
KIWA - /CSJ - EN 694: 2014 - A - 2 - 19-1,2 - XQ/20XX
KIWA - /HR - EN 694: 2014 - A - 2 - 19-1,2 - 1Q/20XX
where the last 2 numbers are standing for the quarter and year of production.




Fire hose reels with semi-rigid hose with a diameter of 25 mm:

- model **55-N** – fixed,
 - model **100-N** - swinging
- provided with a maximum disc diameter of 560 mm and a maximum hose length of 30 meter.
- model **75-N** – “**Slimline**” - fixed
- provided with a maximum disc diameter of 600 mm and a maximum hose length of 30 meter.

The hose reels has been provided with a nozzle:

- "VSH", with a nozzle diameter DN 8,
- , with a nozzle diameter DN 8.

At the same time the hose reels are provided with:

- manual operated ball valves manufactured by VSH, furnished with the wordmark KIWA,
- semi rigid hose furnished with the marking
KIWA - AX - EN 694: 2014 - A - 2 - 25-1,2 - XQ/20XX, or
KIWA - /AX - EN 694: 2014 - A - 2 - 25-1,2 - XQ/20XX
KIWA - /CSJ - EN 694: 2014 - A - 2 - 25-1,2 - XQ/20XX
KIWA - /HR - EN 694: 2014 - A - 2 - 25-1,2 - XQ/20XX
where the last 2 numbers are standing for the quarter and year of production.