





Replaces

Page 1 of 3



Hose reels with semi rigid hose

STATEMENT BY KIWA

With this product certificate, issued in accordance with the Kiwa Regulations for Certification, Kiwa declares that legitimate confidence exists that the products supplied by

Mobiak S.A.

as specified in this product certificate and marked with the Kiwa®-mark in the manner as indicated in this product certificate may, on delivery, be relied upon to comply with Kiwa evaluation guideline

BRL-K 643: "Fixed firefighting systems. Hose systems: hose reels with semi-rigid hose" dated: 07-04-2020,

which covers the requirements of

EN 671-1: 2012: "Fixed firefighting systems. Hose systems - Part 1: Hose reels with semi-rigid hose".

Ron Scheepers

Kiwa

Publication of this certificate is allowed.

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

Kiwa Nederland B.V.

Sir Winston Churchilllaan 273

Postbus 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.nl

Company

MOBIAK S.A.

Kathiana Akrotiriou

73100 CHANIA, CRETE

Greece

Tel. +30 28210 63222

quality@mobiak.gr

www.mobiak.com



Certification process consists of initial and regular assessment of:

- quality system
- product

page 2 of 3

Hose reels with semi rigid hose

Technical specification

The products mentioned below belong to this certificate

Fixed or swinging hose reels with semi-rigid hose with a diameter of Fixed or swinging hose reels with semi-rigid hose with a diameter of 19 mm: model ZX-JP-08-00-A

design

- · automatic,
- · manual operated.

provided with:

- maximum disc diameter of 600 mm,
- maximum hose length of 30 meter.

The hose reels are provided with one of the following nozzles:

- nozzle ZX-SQ-04-00, with a diameter DN 6,
- nozzle ZX-SQ-07-00, with a diameter DN 6.

At the same time the hose reels are provided with:

- · manual operated ball valves,
- semi rigid hose at least furnished with (at least) the marking KIWA - MOBIAK - EN 694:2014 - A 2 19-1,2 - XQ/20XX, the last 2 numbers are indicating the quarter and year of production. The marking can be supplemented with the trade name of the hose.

25 mm: model ZX-JP-06-00-A

design

- · automatic,
- · manual operated.

provided with:

- maximum disc diameter of 600 mm,
- maximum hose length of 30 meter.

The hose reels are provided with one of the following nozzles:

- nozzle ZX-SQ-06-00, with a diameter DN 6,
- nozzle ZX-SQ-09-00, with a diameter DN 6.

At the same time the hose reels are provided with:

- · manual operated ball valves,
- · semi rigid hose at least furnished with the marking

KIWA - MOBIAK - EN 694:2014 - A 2 25-1,2 - XQ/20XX, the last 2 numbers are indicating the quarter and year of production. The marking can be supplemented with the trade name of the hose.

Remark

The waterway of the listed products can be made out of brass or aluminium

Application and use

Hose reels with semi-rigid hose are designed for firefighting purposes and can be connected to drinking water installations with a working pressure up to 1000 kPa and a maximum water temperature of 30°C.

Marking

The products are marked with the Kiwa-mark "KIWA".

Place of the mark:

- at the front on the disc;
- on the hose.

Compulsory specifications:

- · manufacturer's name or mark;
- the number of the European standard:
 - EN 671-1 on the hose reel;
 - EN 694 on the hose;
- · year of manufacture;
- maximum working pressure;
- · hose length and diameter;
- nozzle diameter (marked on the nozzle).

Method of marking:

- indelible;
- · visible after assembly.

page 3 of 3

Hose reels with semi rigid hose

RECOMMENDATIONS FOR CUSTOMERS

Check at the time of delivery whether:

- the supplier has delivered in accordance with the agreement;
- the mark and the marking method are correct;
- the products show no visible defects as a result of transport etc.

If you should reject a product on the basis of the above, please contact:

- Mobiak S.A.
- and, if necessary,
- Kiwa Nederland B.V.

Consult the supplier's processing guidelines for the proper storage and transport methods.