

In compliance with Regulation (EU) No 305/2011 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

for use in fixed firefighting systems, intended for fixed installations to provide the occupants of a building the means to control and extinguish a fire nearby, with specification and performance as specified on page 2 in this certificate.

Product name: Pivaset PV fire hose reel and hose reel cabinets

placed on the market under the name or trademark of

Gebwell Oy

Patruunapolku 5
FI-79100 Leppävirta, Finland

and produced in the manufacturing plant

same as above

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

EN 671-1:2012

under system 1 for the performance 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 2018-05-21 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Issued by notified body 0402

The validity of this certificate can be verified on our website.

Johan Åkesson
Product Certification Manager

Martin Tillander
Project Manager

Certificate 0402-CPR-SC0178-16 | issue 2 | 2018-09-27

RISE Research Institutes of Sweden AB | Certification
Box 857, SE-501 15 Borås, Sweden
Phone: +46 10-516 50 00
certifiering@ri.se | www.ri.se



6P02356



Specification

Hose diameter:	19 or 25 mm
Maximum hose Length:	30 m
Hose supplier textile hose:	Thöni (19 and 25 mm) Svebab (19mm)
Hose supplier PVC hose:	Toppi (19 and 25 mm)
Nozzle:	Pivaset 19/7 mm Pivaset 25/10 mm TA Handifighter 19/7 mm
Hose reel color	RAL 3020
Water supply	Axial to the hose reel

Reel designations and installation

Fire hose reel for fixed installation: PV-22, PV-23, PV-23R, PV-23T, PV-23TR

Fire hose reel for swing arm installation: PV-25, PV-25R, PV-25T, PV-25TR

Fire hose reel with automatic inlet valve: PV-23A

Explanation to reel designations

PV-XX: Standard version

PV-XXR: Standard version except for sheet metal construction of stainless steel

PV-XXT: Standard version except for a longer foldable rewinding handle

PV-XXTR: Standard version except for sheet metal construction of stainless steel and a longer foldable rewinding handle.

PV-23A: Standard version with automatic inlet valve.

Cabinets

Wall mounted hose reel cabinet: PV-9, PV-10, PV-102, PV-202

Thin wall mounted hose reel cabinet: PV-142, PV-162, PV-182, PV-30, PV-302

Renovation wall mounted hose reel cabinet: PV-142S

Heat insulated and electrically heated wall mounted hose reel cabinet: PV-10EL, PV-102EL, PV-202EL, PV-11EL, PV-112EL, PV-212EL

Fire insulated wall mounted hose reel cabinet: PV-20E3, PV-104E3, PV-204E3, PV-21E6, PV-114E6, PV-214E6

Stainless steel wall mounted hose reel cabinet with standard reel: PV-9R, PV-10R, PV-102R, PV-142R, PV-162R, PV-202R, PV-182R

Stainless steel wall mounted hose reel cabinet with stainless steel reel: PV-9RR, PV-10RR, PV-102RR, PV-142RR, PV-162RR, PV-182RR, PV-202RR

Industrial wall mounted hose reel cabinet with standard reel: PV-11T, PV-11TR, PV-112T, PV-112TR

Industrial wall mounted hose reel cabinet with stainless steel reel: PV-11TRR, PV-112TRR



Certificate 0402-CPR-SC0178-16 | issue 2 | 2018-09-27

RISE Research Institutes of Sweden AB | Certification