

Pivaset

Price list 2022

Prices valid from September 1st 2022



Pivaset

Pivaset Ltd., which was founded in 1990, merged with Gebwell Ltd. on 31 December 2016 and is now part of the Gebwell Group. Pivaset will continue to be used as an auxiliary business name for Gebwell Ltd., and fire extinguishing products will still be sold under the Pivaset name. Our professional design, production and sales personnel guarantee our customers secure, high-quality and fast services. The product development of fire hydrants began in 1993 and still continues.

Quality from Finland

Our fire hydrants are produced in Finland in accordance with standard EN 671-1:2012. Pivaset basic model fire hydrant cabinets and hose reels of up to 30 metres are CE-marked. Fire hydrant cabinets and hose reels are made of epoxy powder-coated steel sheeting that is 1.25 mm thick for the fire hydrant cabinets and 1 mm thick for the hose reels. The reels are always painted red. Cabinets come in three standard colours: white, grey and red. Other colours are available by special order.

All cabinets have a welded structural back wall and reinforced doors. The hinges are made of steel and are adjustable. The door is equipped with a special lock with a breakable lock protector. The doors open 180 degrees so as to allow a hose reel installed on the door to function freely. The reel hubs are special brass moulded and pressure tested.

Fire hydrant hoses are manufactured in accordance with standard EN 694. Fire hydrant hoses are lightweight, and they have a polyester weave reinforcement. The operating pressure of the lightweight hoses is 1.2 Mpa and their burst pressure is 9 Mpa (+20C). Alternatively, fire hydrant cabinets are available with a nitrile/PVC hose with an operating pressure of 1.2 Mpa and a burst pressure of 4 Mpa (+20C). The lightweight hose, as its name suggests, is light to handle, but it is not recommended for continuous use in the cleaning of wearing floor surfaces. The hose/nozzle holder prevents the hose from getting caught between the door. All cabinet models are equipped with a spring-reinforced feed hose. Fire hydrant cabinets are equipped with a direct/fog nozzle and 1" shut-off valve.

A flush-mounting frame is available for fire hydrant cabinets to wholly or partially sink the cabinet into a wall.

Flexibility and great service are our trademark! Products can be customised with desired structures and dimensions.



Contents



Fire hydrant cabinets 4

Basic models	4
Mini models	4
Horizontal models	5
Vertical models	5
Thin and narrow models	6
Renovation models	8
Fire-insulated models	8
Heat-insulated models	9
Stainless steel models	9
Industrial models	10
Fire hose cabinets	12
Outdoor fire hydrants	12
Dry riser cabinets	13

Hose reels 14

Basic models	14
PV replacement reels	15
Mini reels	16
Industrial models	17
Reels with spring-loaded rewind	17
Stainless steel models	17
Nozzle cabinets	18

Hose carts 20

Basic models	20
Industrial models	20
Stainless steel hose carts	21
Watering carts	21

Other extinguishing products 22

Fire extinguisher cabinets	22
Emergency cabinets	22
Fire extinguishers	23
Hot work carts	23
Extinguishing blankets and mittens	23

Hoses 24

Hose assemblies	24
Hoses	25
Hose racks	26
Nozzles	27

Other Products 26

Standard cabinets	26
Flush-mounting frames	26
Locks	26
Positioning labels	27
Connectors, fire hydrant valves	27



Pivaset products are now also available in MagiCAD
www.magicad.cloud/products/



Fire hydrant cabinets

www.pivaset.com

PV-10 Fire hydrant cabinet

Width 690 x height 690 x depth 290 mm

The cabinet can be partially sunk to a desired depth using a separate flush-mounting frame (see on page 26).

Pr.Code	Model	Hose Ø/L	Colour	Price EUR
2953302	PV-10	* 19mm/20m	grey	840.00
2953304	PV-10	* 19mm/25m	grey	864.64
2953306	PV-10	* 19mm/30m	grey	887.04
2953308	PV-10	19mm/40m	grey	937.44
2953310	PV-10	19mm/45m	grey	963.20
2953312	PV-10	* 25mm/20m	grey	879.20
2953314	PV-10	25mm/25m	grey	909.44
2953316	PV-10	25mm/30m	grey	939.68
2953392	PV-10	* 19mm/20m	white	840.00
2953393	PV-10	* 19mm/25m	white	864.64
2953394	PV-10	* 19mm/30m	white	887.04
2953396	PV-10	19mm/40m	white	937.44
2953397	PV-10	19mm/45m	white	963.20
2953402	PV-10	* 25mm/20m	white	879.20
2953403	PV-10	25mm/25m	white	909.44
2953404	PV-10	25mm/30m	white	939.68

* = Also available 245mm deep.

Flush-mounting frames

	Size mm		
2954792	690x690x40	grey	67.10
2954793	690x690x40	white	VAT 0%



PV-10 and flush-mounting frame

Fire hydrant cabinet floor stand

Width 850/1145 x height 1900 x depth 260 mm

Floor stand for fire hydrant cabinet in locations where wall-mounting is not possible. The standard colour of the floor stand is red, also available in white and grey.

Pr.Code	Model	Width	Colour	Price EUR
2953405	PV-10	850mm	red	544.50
2953406	PV-102	1145mm	red	583.00
2953407	PV-202	850mm	red	544.50

VAT 0%



PV-9 Mini Fire hydrant cabinet

Width 550 x height 550 x depth 245 mm

Especially compact fire hydrant cabinet. The cabinet can be partially sunk to a desired depth using a separate flush-mounting frame available on page 26.

Pr.Code	Model	Hose Ø/L	Colour	Price EUR
2953298	PV-9	19mm/15m	grey	910.56
2953299	PV-9	19mm/20m	grey	936.32
2953288	PV-9	19mm/15m	white	910.56
2953289	PV-9	19mm/20m	white	936.32

Flush-mount. frames Size mm

2954790	550x550x40	grey	67.10
2954791	550x550x40	white	67.10

VAT 0%



Cabinets are normally equipped with a right-handed door (as in the images). Left-handed doors are available on request. The handedness of cabinets can also be changed afterwards. The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●
For outdoor use, we recommend the cabinet equipped with a heater, page 9, or an industrial model / stainless steel cabinet, pages 9-10.
The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

PV-102 Fire hydrant cabinet**Width 990 x height 690 x depth 290 mm**

The cabinet has space for a fire extinguisher. The cabinet can be partially sunk to a desired depth using a separate flush-mounting frame available on page 26.

Pr.Code	Model	Hose Ø/L	Colour	Price EUR
2953332	PV-102	* 19mm/20m	grey	959.84
2953334	PV-102	* 19mm/25m	grey	982.24
2953336	PV-102	* 19mm/30m	grey	1009.12
2953338	PV-102	19mm/40m	grey	1056.16
2953339	PV-102	19mm/45m	grey	1080.80
2953340	PV-102	* 25mm/20m	grey	996.80
2953342	PV-102	25mm/25m	grey	1027.04
2953344	PV-102	25mm/30m	grey	1058.40
2953411	PV-102	* 19mm/20m	white	959.84
2953412	PV-102	* 19mm/25m	white	982.24
2953413	PV-102	* 19mm/30m	white	1009.12
2953415	PV-102	19mm/40m	white	1056.16
2953416	PV-102	19mm/45m	white	1080.80
2953418	PV-102	* 25mm/20m	white	996.80
2953419	PV-102	25mm/25m	white	1027.04
2953420	PV-102	25mm/30m	white	1058.40

* = Also available 245mm deep. Select fire extinguisher on page 23.

Flush-mount. frames Size

2954796	990x690x40	grey	67.10
2954797	990x690x40	white	67.10

VAT 0%



PV-102 and flush-mounting frame

PV-202 Fire hydrant cabinet**Width 690 x height 990 x depth 290 mm**

The cabinet has space for a fire extinguisher. The cabinet can be partially sunk to a desired depth using a separate flush-mounting frame available on page 26.

Pr.Code	Model	Hose Ø/L	Colour	Price EUR
2953345	PV-202	* 19mm/20m	grey	959.84
2953346	PV-202	* 19mm/25m	grey	982.24
2953347	PV-202	* 19mm/30m	grey	1009.12
2953348	PV-202	19mm/40m	grey	1056.16
2953388	PV-202	19mm/45m	grey	1080.80
2953349	PV-202	* 25mm/20m	grey	996.80
2953350	PV-202	25mm/25m	grey	1027.04
2953351	PV-202	25mm/30m	grey	1058.40
2953361	PV-202	* 19mm/20m	white	959.84
2953362	PV-202	* 19mm/25m	white	982.24
2953363	PV-202	* 19mm/30m	white	1009.12
2953365	PV-202	19mm/40m	white	1056.16
2953366	PV-202	19mm/45m	white	1080.80
2953368	PV-202	* 25mm/20m	white	996.80
2953369	PV-202	25mm/25m	white	1027.04
2953370	PV-202	25mm/30m	white	1058.40

* = Also available 245mm deep. Select fire extinguisher on page 23.

Flush-mount. frames Size mm

2954796	690x990x40	grey	67.10
2954797	690x990x40	white	67.10

VAT 0%



PV-202 and flush-mounting frame

The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●

For outdoor use, we recommend the cabinet equipped with a heater, page 9, or an industrial model / stainless steel cabinet, pages 9-10.

The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

Fire hydrant cabinets

www.pivaset.com

PV-142 Thin fire hydrant cabinet

Width 790 x height 790 mm

The shallow model fits into confined spaces, such as corridors. The cabinet can be partially sunk to a desired depth using a separate flush-mounting frame available on page 26.

Pr.Code	Model	Hose Ø/L	Cabinet Depth	Colour	Price EUR
2953372	PV-142	19mm/15m	140 mm	grey	878.08
2953374	PV-142	19mm/20m	140 mm	grey	902.72
2953376	PV-142	19mm/25m	140 mm	grey	927.36
2953301	PV-142	19mm/30m	140 mm	grey	949.76
2953378	PV-142	25mm/15m	140 mm	grey	913.92
2953303	PV-142	25mm/20m	140 mm	grey	946.40
2953352	PV-162	19mm/20m	160 mm	grey	902.72
2953354	PV-162	19mm/25m	160 mm	grey	927.36
2953356	PV-162	19mm/30m	160 mm	grey	949.76
2953358	PV-162	25mm/20m	160 mm	grey	946.40
2953309	PV-162	25mm/25m	160 mm	grey	976.64
2953322	PV-182	19mm/20m	180 mm	grey	902.72
2953324	PV-182	19mm/25m	180 mm	grey	927.36
2953326	PV-182	19mm/30m	180 mm	grey	949.76
2953328	PV-182	25mm/25m	180 mm	grey	976.64
2953330	PV-182	25mm/30m	180 mm	grey	1009.12
2953652	PV-142	19mm/15m	140 mm	white	878.08
2953653	PV-142	19mm/20m	140 mm	white	902.72
2953654	PV-142	19mm/25m	140 mm	white	927.36
2953305	PV-142	19mm/30m	140 mm	white	949.76
2953656	PV-142	25mm/15m	140 mm	white	913.92
2953307	PV-142	25mm/20m	140 mm	white	946.40
2953662	PV-162	19mm/20m	160 mm	white	902.72
2953663	PV-162	19mm/25m	160 mm	white	927.36
2953664	PV-162	19mm/30m	160 mm	white	949.76
2953666	PV-162	25mm/20m	160 mm	white	946.40
2953311	PV-162	25mm/25m	160 mm	white	976.64
2953672	PV-182	19mm/20m	180 mm	white	902.72
2953673	PV-182	19mm/25m	180 mm	white	927.36
2953674	PV-182	19mm/30m	180 mm	white	949.76
2953676	PV-182	25mm/25m	180 mm	white	976.64
2953677	PV-182	25mm/30m	180 mm	white	1009.12

Flush-mount. frames Size mm

2954794	790x790x40	grey	67.10
2954795	790x790x40	white	67.10

VAT 0%



PV-142 and flush-mounting frame

The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●

For outdoor use, we recommend the cabinet equipped with a heater, page 9, or an industrial model / stainless steel cabinet, pages 9-10.

The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

PV-30 Narrow fire hydrant cabinet with a door on the side

Width 300 x height 700 x depth 690mm

Pr.Code	Model	Colour	Price EUR
2953398	PV-30	white	841.50

Flush-mounting frame

2953385	300x700x40 mm	white	67.10
			VAT 0%

Price without hose and nozzle. Select hose assembly on page 24.
Maximum hose sizes 19 mm / 25 m or 25 mm / 20 m, with light-weight hose 19 mm / 30 m or 25 mm / 25 m.

The cabinet can be partially sunk to a desired depth using a separate flush-mounting frame.

**PV-302 Narrow fire hydrant cabinet with a door on the side – the cabinet has space for a fire extinguisher**

Width 300 x height 990 x depth 690mm

The cabinet has space for a fire extinguisher. The cabinet can be partially sunk to a desired depth using a separate flush-mounting frame.

Pr.Code	Model	Colour	Price EUR
2953408	PV-302	white	955.90

Flush-mounting frame

2953386	300x990x40 mm	white	67.10
			VAT 0%

Price without hose and nozzle. Select hose assembly on page 24.
Maximum hose sizes 19 mm / 25 m or 25 mm / 20 m, with light-weight hose 19 mm / 30 m or 25 mm / 25 m.



The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●

For outdoor use, we recommend the cabinet equipped with a heater, page 9, or an industrial model / stainless steel cabinet, pages 9-10.

The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

PV-142 S Fire hydrant for renovation

Width 790 x height 790 x depth 240 mm (140)

Designed for old buildings where the openings made for old fire hydrant cabinets are used. The cabinet part is 140 mm deep and covers the opening. The cabinet has no back wall, and the reel sinks 100 mm into the old opening. The depth of the cabinet and the size of the reel can be changed if necessary, ask for a quote.

Pr.Code	Model	Hose Ø/L	Price EUR
2953384	PV-142S	19mm/30m	949.76
2953387	PV-142S	25mm/20m	935.20
VAT 0%			



Fire-insulated fire hydrants

The walls are insulated from the inside with Gyproc board (EI-30: GLF 18 Gyproc board and EI-60 2 x GLF 18 Gyproc board) except for the door. Other materials and dimensions correspond with the basic model.



Flush-mounted model 30 mm fire insulation

Pr.Code	Model	Size mm	Price EUR
2954800	PV-20E3	690x690x290	1186.90
2954810	PV-104E3	990x690x290	1412.40
2954820	PV-204E3	690x990x290	1412.40
+ flush-mounting frame 40x40			VAT 0%

Price without hose and nozzle. Select hose assembly on page 24. Maximum 19 mm/30 m or 25 mm/25 m.

Flush-mounted model 60 mm fire insulation

Pr.Code	Model	Size mm	Price EUR
2954830	PV-21E6	790x790x350	1288.10
2954840	PV-114E6	1150x790x350	1515.80
2954850	PV-214E6	790x1150x350	1515.80
VAT 0%			

Price without hose and nozzle. Select hose assembly on page 24. Maximum 19 mm/45 m or 25 mm/30 m.

All cabinet models are equipped with a hose or nozzle holder to prevent the hose from getting caught between the door.

The door is equipped with a special lock with a breakable lock protector. (image on the right)



The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●
For outdoor use, we recommend the cabinet equipped with a heater, page 9, or an industrial model / stainless steel cabinet, pages 9-10.

The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

Heat-insulated fire hydrant cabinets with a heater

Heat insulation 19 mm cellular rubber

Double insulated door. The thermostatically controlled electrical resistor 200 W (230 V) keeps the inside temperature of the cabinet at +5 degrees Celsius. If the cabinet is installed in windless location, its frost resistance is -35 degrees Celsius. The cabinet is thus suitable for cold stores as well as other unheated spaces and warehouses. Other materials and dimensions correspond with the basic model.



Surface-mounted model

Pr.Code	Model	Size mm	Price EUR
2954900	PV-10EL	690x690x305	1427.80
2954910	PV-102EL	990x690x305	1672.00
2954920	PV-202EL	690x990x305	1672.00

VAT 0%

Price without hose and nozzle. Select hose assembly on page 24. Maximum hose sizes 19 mm / 25 m or 25 mm / 20 m, with lightweight hose 19 mm / 30 m or 25 mm / 25 m.

Surface-mounted model

Pr.Code	Model	Size mm	Price EUR
2954930	PV-11EL	790x790x365	1524.60
2954940	PV-112EL	1150x790x365	1771.00
2954950	PV-212EL	790x1150x365	1771.00

VAT 0%

Price without hose and nozzle. Select hose assembly on page 24. Maximum hose sizes 19 mm / 45 m or 25 mm / 30 m, with lightweight hose 19 mm / 50 m or 25 mm / 35 m.

The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●

For outdoor use, we recommend the cabinet equipped with a heater, page 9, or an industrial model / stainless steel cabinet, pages 9-10.

The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

Stainless steel fire hydrant cabinets with a painted reel

Corrosion resistant stainless steel fire hydrant cabinets for demanding conditions. The cabinet (including lock) is made of stainless steel. The reel is made of epoxy powder-coated steel. Equipment and dimensions correspond with the basic model.



Surface-mounted model

Pr.Code	Model	Size mm	Max hose reel mm/m	Price EUR
2955050	PV-10R	690x690x290	19/45. 25/30	1083.50
2955060	PV-9R	550x550x245	19/20	1083.50
2955070	PV-182R	790x790x180	19/30. 25/30	1083.50
2955080	PV-102R	990x690x290	19/45. 25/30	1435.50
2955090	PV-202R	690x990x290	19/45. 25/30	1435.50

VAT 0%

Price without hose and nozzle. Select hose assembly on page 24. Flush-mounting frame available on request.

Stainless steel fire hydrant cabinets with a stainless steel reel

Corrosion resistant stainless steel fire hydrant for demanding conditions. The cabinet (including lock) and reel are made of stainless steel. Equipment and dimensions correspond with the basic model.

Surface-mounted Model

Pr.code	Model	Size mm	Max hose reel mm/m	Price EUR
2955000	PV-10 RR	690x690x290	19/45. 25/30	1256.20
2955010	PV-9 RR	550x550x245	19/20	1256.20
2955020	PV-182 RR	790x790x180	19/30. 25/30	1256.20
2955030	PV-102 RR	990x690x290	19/45.25/30	1608.20
2955040	PV-202 RR	690x990x290	19/45.25/30	1608.20

VAT 0%

Price without hose and nozzle. Select hose assembly on page 24. Flush-mounting frame available on request.



PV-10RR

Industrial model fire hydrant cabinets

The spacious industrial model cabinets are suited for continuous heavy use. Sturdy doors come with durable stainless steel locks. These models include an industrial model hose reel with a folding rewinding crank and a brass curve rising from the reel hub to the casing. PV-112 has additional space for a fire extinguisher. Vertical cabinets with space for a fire extinguisher are also available by special order. We offer separate industrial models with pressure rating PN 1.6 MPa.

Industrial model

Pr.Code	Model	Size mm	Price EUR
2955140	PV-11T	790x790x350	1123.10
2955150	PV-112T	1150x790x350	1338.70

VAT 0%

Price without hose and nozzle. Select hose assembly on page 24. Maximum 19 mm/50 m or 25 mm/40 m.



Industrial model, stainless steel cabinet (painted reel)

Pr.Code	Model	Size mm	Price EUR
2955100	PV-11 TR	790x790x350	1436.60
2955110	PV-112 TR	1150x790x350	1828.20

VAT 0%

Price without hose and nozzle. Select hose assembly on page 24. Maximum 19 mm/50 m or 25 mm/40 m.



IF NECESSARY, ASK FOR A QUOTE ON SPECIAL HOSES

A flush-mounting frame (p. 26), fire and heat insulation and a heater are available for the industrial models.

The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●

For outdoor use, we recommend the cabinet equipped with a heater, page 9, or an industrial model / stainless steel cabinet, pages 9-10.

The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

Industrial model, stainless steel cabinet and reel

Pr.Code	Model	Size mm	Price EUR
2955120	PV-11 TRR	790x790x350	1656.60
2955130	PV-112 TRR	1150x790x350	2051.50
			VAT 0%

Price without hose and nozzle.

Select hose assembly on page 24.

Maximum 19 mm/50 m or 25 mm/40 m.



PV-112TRR,

industrial model with stainless steel cabinet and reel. The cabinet has space for a fire extinguisher. Select fire extinguishers on page 23.

Insulated, industrial-use hose reel cabinet with heater includes stainless steel cabinet and reel

Heat insulation 19 mm cellular rubber

Insulated double door. Electric heater with thermostat control 200 W (230 V). Materials and dimensions otherwise as per the basic model.

Surface-mounted model

Pr. code	Model	Size mm	Price EUR
2955151	PV-10 TRR EL	690x690x305	1867.80
2955152	PV-11 TRR EL	790x790x350	2141.70
2955153	PV-112 TRR EL	1150x790x350	2563.00
			VAT 0%

Price without hose and nozzle. Select hose assembly on page 24. Maksimum hose sizes 19 mm / 25 m or 25 mm / 20 m, with light-weight hose: 19 mm / 30 m tai 25 mm / 25 m.



PV-10 TRR EL,

designed for industrial use with cabinet and reel made of stainless steel. Cabinet is equipped with double-layer door with thermal insulation and an electric heater with thermostat control. To select fire extinguishers, please go to page 23.

IF NECESSARY, ASK FOR A QUOTE ON SPECIAL HOSES

A flush-mounting frame (p. 26), fire and heat insulation and a heater are available for the industrial models.

Fire hose cabinets

www.pivaset.com

PV-40 Fire hose cabinets

Width 690 x height 690 x depth 200 mm

The PV-40 fire hose cabinet is used for example with a larger hose size. The operating pressure of the fire hose is 2.5 Mpa and its burst pressure is 5 Mpa. In addition to the hose, the cabinet is equipped with a valve, hinged rack and nozzle – all with claw couplings.

Pr.Code	Model	Hose mm	Price EUR
2954682	PV-40	2"/20m	927,36
2954684	PV-40	2"/2x20m	1161,44
2953300	PV-40	Incl. carrying frame. Without hose.	436,70
VAT 0%			

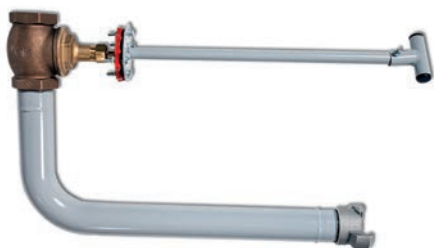
We also manufacture other sizes and models with different equipment level. Request a quote!

The PV-40 fire hose cabinet is equipped with a hose, valve, hinged rack and nozzle with connectors.



The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●

Outdoor fire hydrants

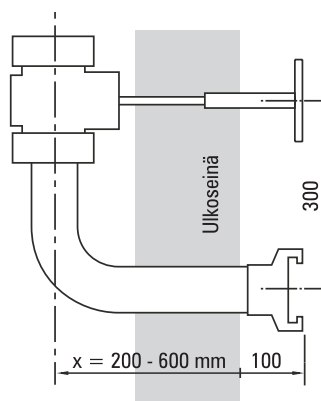


PV Outdoor fire hydrant

With the PV Outdoor fire hydrant, a water pipe and a valve unit can be led through to an exterior wall. The PV Outdoor fire hydrant can be covered with e.g. PV Standard cabinet 5/12 (page 19) or PV-40 Fire hose cabinet (above).

Pr.Code	Model/size mm	Price EUR
2951098	PV Outdoor fire hydrant 1"	435.60
2951097	PV Outdoor fire hydrant 2"	665.50
2951099	PV Outdoor fire hydrant 3"	1182.50
VAT 0%		

PV Outdoor fire hydrant contains a shut-off valve (red metal), piping (painted), quick connect fitting nipple (light metal) and extension unit. When ordering, please indicate the distance of the exterior wall from the centre of the pipe (drawing on the right) or the thickness of the wall.



Indicate the distance of the exterior wall (measurement x) from the centre of the pipe or the thickness of the wall when ordering an outdoor fire hydrant.

Dry riser cabinets

Dry riser cabinets are installed in connection with fixed dry risers. The Inlet cabinet is installed on the ground floor. Fire fighters connect their fire engine hose to the Inlet cabinet connected to the dry risers. A dry riser cabinet with couplings for hoses and dry risers is installed on each floor.

PV-SK Dry riser inlet cabinet

Width 650 mm x height 650 mm x depth 500 mm

Inlet cabinets are made of 1.25 mm steel sheeting. All cabinets have a welded structural back wall. The doors turn down 180 degrees. Inlet cabinets are equipped with 2x DN 80 fittings and a DN80 Victaulic fitting for the dry riser. Inlet cabinets are also available equipped with one valve and the fittings to the dry riser are available also from above or behind the cabinet. Cabinets are red as standard, but are also available in other colours

Pr.code	Model	WxHxD	Price EUR
2969836	PV-SK	650x650x500	3679.50
			VAT 0%

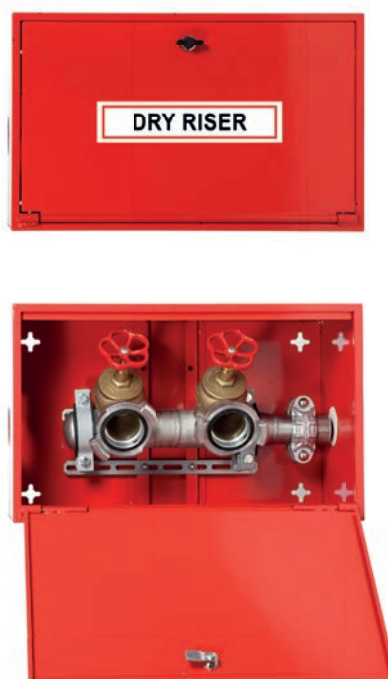


PV-KK Dry riser outlet cabinet

Width 650 mm x height 400 mm x depth 300 mm

Outlet cabinets are made of 1.25 mm steel sheeting. All cabinets have a welded structural back wall. The doors turn down 180 degrees. Outlet cabinets are equipped with 2x DN 50 fittings and a DN50 Victaulic fitting for the dry riser. Outlet cabinets are also available equipped with one valve and the fittings to the dry riser are available also from above or behind the cabinet. Cabinets are red as standard, but are also available in other colours

Pr.code	Model	WxHxD	Price EUR
2969837	PV-KK	650x400x300	1203.40
			VAT 0%



The standard cabinet colours are grey (RAL 7040), white (RAL 9016) and red (RAL 3020). ● ○ ●

Hose reels for fire fighting, cleaning and watering...

The reels are made of 1 mm, epoxy powder-coated steel sheeting. The reel hubs are special brass moulded and pressure tested. Fire hydrant hoses are lightweight, and they have a polyester weave reinforcement. The operating pressure is 1.2 Mpa and burst pressure is 9 Mpa (+20°C). In standard models, the hose is reinforced with a support spring. The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

PV-23 Fire hydrant reel with wall-mounting plate

Diameter 550 x depth 230 mm

Hose reel designed for fire hydrants. For other usage, we recommend the industrial model. Includes fire hydrant hose and direct/fog nozzle. Equipped with a wall mounting bracket, hose guide, 1" shut-off valve, connecting hose, and rewinding knob.

Pr.Code	Model	Hose Ø/L	Price EUR
2956102	PV-23	19mm/20m	557.76
2956104	PV-23	19mm/25m	582.40
2956106	PV-23	19mm/30m	604.80
2956112	PV-23	25mm/20m	598.08
2956114	PV-23	25mm/25m	629.44
2956116	PV-23	25mm/30m	659.68
2956101	PV-23	without hose / nozzle	332.20
VAT 0%			

For other uses, select hose assembly based on intended use on pages 24–25.



PV-23A Fire hydrant reel with automatic valve

Diameter 550 x depth 230 mm

Hose reel designed for fire hydrants. Includes fire hydrant hose and direct/fog nozzle. Equipped with a wall mounting bracket, hose guide, rewinding knob and an automatic valve. Connecting unit size is 3/4". The automatic valve is located in the reel hub. The valve opens when the reel is turned clockwise and closes when the reel is turned counterclockwise.

Pr.Code	Model	Hose Ø/L	Price EUR
2956502	PV-23A	19mm/20m	657.44
2956504	PV-23A	19mm/25m	682.08
2956506	PV-23A	19mm/30m	704.48
2956512	PV-23A	25mm/20m	696.64
2956514	PV-23A	25mm/25m	728.00
2956516	PV-23A	25mm/30m	757.12
VAT 0%			

For other uses, select hose assembly based on intended use on pages 24–25.



The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

PV replacement reel Fire hydrant cabinet replacement reel

Replacement reel for fire hydrant cabinets. Includes a fire hydrant hose and a direct/fog nozzle as well as a 1" connecting hose for water supply. Reels are also available in diameter of 390 mm. The replacement reels have a 150x150mm centre bracket as standard. Also available with a 140x140mm bracket.

Diameter 550 x depth 150/200 mm

Pr.Code	Model	Hose Ø/L	Price EUR
2959808	PV-replac. reel	19mm/20m	557.76
2959809	PV-replac. reel	19mm/25m	582.40
2959810	PV-replac. reel	19mm/30m	604.80
2959811	PV-replac. reel	25mm/20m	598.08
2959812	PV-replac. reel	25mm/25m	629.44
2959813	PV-replac. reel	25mm/30m	659.68
VAT 0%			

Diameter 650 x depth 150/200 mm

Pr.Code	Model	Hose Ø/L	Price EUR
2955155	PV-replac. reel	19mm/15m	545.60
2955156	PV-replac. reel	19mm/20m	609.40
2955157	PV-replac. reel	19mm/25m	634.70
2955158	PV-replac. reel	19mm/30m	660.00
2955159	PV-replac. reel	25mm/20m	652.30
2955160	PV-replac. reel	25mm/25m	687.50
2955161	PV-replac. reel	25mm/30m	719.40
VAT 0%			

For other uses, select hose assembly based on intended use on pages 24–25.

**PV-60 Hose reel, heavy duty model**

Width 550 x Height 550 x depth 600 mm

Heavy duty model for wall or floor mounting. Includes fire hydrant hose, direct/fog nozzle, 1" shut-off valve and rewinding crank. Reel contains 1" inner thread for feed pipe.

Pr.Code	Model	Hose Ø/L	Price EUR
2956302	PV-60	19mm/30m	790.72
2956304	PV-60	19mm/40m	836.64
2956306	PV-60	19mm/50m	884.80
2956308	PV-60	19mm/60m	935.20
2956310	PV-60	19mm/70m	982.24
2956312	PV-60	19mm/80m	1030.40
2956314	PV-60	19mm/90m	1080.80
2956316	PV-60	25mm/30m	852.32
2956318	PV-60	25mm/40m	913.92
2956320	PV-60	25mm/50m	976.64
2956322	PV-60	25mm/60m	1038.24
2956324	PV-60	25mm/70m	1098.72
2956300	PV-60	without hose/nozzle	525.80
VAT 0%			

For other uses, select hose assembly based on intended use on pages 24–25.



PV-25 Hinged reel, wall-mounted, with hinged arm

Diameter 550 x depth 250/300 mm

A hose reel designed for fire hydrants, equipped with a hinged arm for easy unravelling and rewinding of the hose (protrusion 750 mm). For other usage, we recommend the industrial model. Includes fire hydrant hose and direct/fog nozzle, 1" shut-off valve, connecting hose and rewinding knob.

Hinged arm sold also separately, ask our sales team!

Pr.Code	Model	Hose Ø/L	Price EUR
2956402	PV-25	19mm/20m	792.96
2956404	PV-25	19mm/25m	816.48
2956406	PV-25	19mm/30m	840.00
2956412	PV-25	25mm/20m	833.28
2956414	PV-25	25mm/25m	863.52
2956416	PV-25	25mm/30m	896.00
2956400	PV-25	without hose and nozzle	559.90
VAT 0%			



PV-25

The model has a hinged arm for the easy unravelling and rewinding of the hose.

For other uses, select hose assembly based on intended use on pages 24–25.

PV-22 Mini reel with wall mounting plate

Diameter 390 x depth 250 mm

Very small steel-framed hose reel. Equipped with a wall mounting bracket, hose guide, 1" shut-off valve, connecting hose, and re-winding knob. Reel with 19 mm fire hydrant hose has a direct/fog nozzle, and reel with 16 mm watering hose has a watering pistol.

Pr.Code	Model	Hose Ø/L	Price EUR
2956352	PV-22	16mm/25m	361.76
2956442	PV-22	19mm/15m	437.92
2956443	PV-22	19mm/20m	463.68
2956350	PV-22	Without hose and nozzle	254.10
VAT 0%			

For other uses, select hose assembly based on intended use on pages 24–25.

Maximum hose sizes 12 mm/ 30 m, 16 mm / 25 m tai 19 mm / 20 m.



Industrial and stainless steel hose reels

The easy-to-use industrial models are designed to withstand continued heavy use. PV-23T/TR and PV-25T/TR are equipped with a folding rewinding crank, hose guide and 1" shut-off valve. These models include a brass curve rising from the reel hub to the casing. PV-23T/TR includes an additional connecting hose and a wall mounting bracket. The PV-25T/TR model includes an additional connecting hose and a hinged arm. PV-60 R includes a 1" shut-off valve and a rewinding crank with a 1" inner thread for a feed pipe. PV-25 hinged arms also sold separately, ask our sales team!

Stainless steel model without hose & nozzle (R)

Pr.Code	Model	Max. hose size mm/m	Price EUR
2956360	PV-23R	16/60, 19/45, 25/30	519.20
2956370	PV-25R	16/60, 19/45, 25/30	873.40

Industrial model / without hose & nozzle (T)

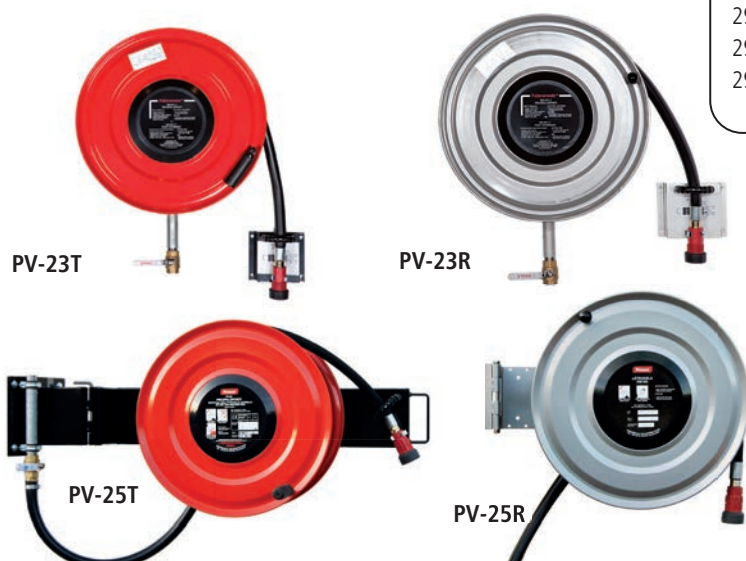
Pr.Code	Model	Max. hose size mm/m	Price EUR
2956380	PV-23T	16/60, 19/45, 25/30	493.90
2956390	PV-25T	16/60, 19/45, 25/30	722.70

Industrial model / without hose & nozzle (TR)

Pr.Code	Model	Max. hose size mm/m	Price EUR
2956418	PV-23TR	16/60, 19/45, 25/30	766.70
2956419	PV-25TR	16/60, 19/45, 25/30	1126.40
2956420	PV-60TR	19/90, 25/70	936.10

VAT 0%

Industrial models with pressure rating PN 1.6 MPa are available by special order. Select hose assembly based on intended use on pages 24–25. Industrial model hose reels are also available for fire hydrant use, ask our sales team!



Hose reels with automatic spring-loaded rewind

The reels are equipped with spring-loaded rewind, locking every half loop, hose guide and hose stopper. The reels are made of painted steel or stainless steel. Ask for a quote if polished stainless steel is required. A hinged arm for the hose reel also available, ask our sales team!

NOTE! The product is suitable for industrial washing needs and to be used as a compressed air coil, not for the fire extinguishing of a property.

Painted, without hose

Pr.Code	Model	Max. hose size mm/m*	Price EUR
2956444	PV-ST 14/12	16mm/15m	738.10
2956450	PV-ST 20/19	19mm/15m, 25mm/7m	1177.00
2956460	PV-ST 40/19/2	19mm/30m, 25mm/25m	1837.00

Stainless steel, without hose

Pr.Code	Model	Max. hose size mm/m*	Price EUR
2956445	PV-ST 14/12/e	16mm/15m	1158.30
2956446	PV-ST 20/19/e	19mm/15m, 25mm/7m	1846.90
2956447	PV-ST 40/19/2e	19mm/30m, 25mm/25m	2910.60

* Hose is not included in the price. Select hose assembly based on intended use on pages 24–25.

Hinged arm for PV-ST hose reels

Hinged arm for PV-ST hose reels with automatic spring-loaded rewind. Material of the hinged arm is either painted steel or stainless steel (SS).

Pr.Code	Model	Price EUR
2955168	Hinged arm for hose reel PV-ST 14 and 20	136.40
2955169	Hinged arm for hose reel PV-ST 40	298.10
2955165	Hinged arm for hose reel PV-ST 14 and 20 SS	194.70
2955167	Hinged arm for hose reel PV-ST 40 SS	422.40

VAT 0%

PV-ST20/19 (right)

Reel material can be painted steel or stainless steel.



Hinged arm for hose reel PV-ST 40



Products on this page are sold without hose and nozzle. Select the appropriate hose assembly on pages 24–25.

The CE-marked (EN 671-1:2012) fire hydrant reel is always red, and the maximum length of the hose is 30 metres.

Pillar fire hydrant

Pillar fire hydrants are designed for spaces where the walls are reserved for other use, such as for shops and industrial halls. The pillar fire hydrant is mounted on a pillar or a wall at operating height. The hose reel is mounted, for example, above the shelf level.

Due to its light weight, the pillar fire hydrant can also be mounted on light partition walls. The nozzle cabinet (SV) can be flush-mounted in wall structures. If flush-mounting is used, the hose travels inside the wall up to the hose reel. The fire hydrant reel is placed up in the ceiling structures or into a storage space or other suitable space behind a wall.

Nozzle cabinet / Pillar fire hydrant

The door of the pillar fire hydrant is equipped with a special lock with a breakable lock protector. The cabinet (SV) with manual valve includes 2 hose guides, U-piping (Cu 28) and 1" shut-off valve. The empty cabinet (IV) only contains 1 hose guide.

All pillar fire hydrants can be paired with a hose reel.

Cabinets with a shut-off valve can be paired with fire hydrant reel PV-23 or PV-60. Nozzle cabinet delivered without equipment can be paired with, for example, fire hydrant reel with automatic valve PV-23A. Model PV-57 has space for a fire extinguisher. Select fire extinguisher on page 23.

Pr.Code	Model	Size	Price EUR
2956100	PV-7 SV	300x300x200 mm	346.50
2956099	PV-7 IV MINI	200x250x150 mm	160.60
2956093	PV-57 SV	300x800x290 mm	498.30
2956094	PV-57 IV	300x800x290 mm	319.00
2956441	PV hose guide		56.10

VAT 0%



PV-23 hose reel and
PV-7 SV pillar fire hydrant



PV-7 SV



Hose guide



PV-7 IV Mini



PV-57 SV and extinguisher
Extinguishers on page 23.



PV-57 RST on the corridor of the Parliament House annex. This stainless steel model is available by special order.

Stainless steel nozzle cabinets

Flush-mounted nozzle cabinet with concealed hinges. Made of beautifully polished stainless steel. Elegant appearance, used for example on the corridors of the Parliament House annex. The nozzle cabinets on the previous page can also be manufactured from stainless steel. Ask us for a quote!

Code	Model	Price EUR
2956095	PV-57 SV RST (polished/concealed hinges)	Request a quote!
2956096	PV-57 IV RST (polished/concealed hinges)	Request a quote!
2956097	PV-7 SV RST (polished/concealed hinges)	Request a quote!
2956098	PV-7 IV Mini RST (polish./conc. hinges)	Request a quote!



Hose carts for industrial use, cleaning and watering...

The reels of epoxy powder-coated steel carts are made of 1 mm steel sheeting. The reel hubs are special brass moulded and pressure tested. The hose is made of nitrile/PVC with a polyester weave reinforcement. The operating pressure is 1.2 Mpa and burst pressure is 4 Mpa (+20C).

PV-85 Reel cart

Width 550 x height 900 x depth 600 mm

Reel cart for professional use. Includes a fire hydrant hose, direct/fog nozzle, rewinding knob and feed hose (3 m) with 1" claw coupling. You can also choose a watering or cleaning hose.

Pr.Code	Model	Max Hose size Ø/L	Price EUR
2931402	PV-85	19mm/20m	787.75
2931404	PV-85	19mm/25m	813.05
2931406	PV-85	19mm/30m	837.20
2931408	PV-85	19mm/40m	886.65
2931410	PV-85	19mm/45m	909.65
2931422	PV-85	25mm/20m	830.30
2931424	PV-85	25mm/25m	860.20
2931426	PV-85	25mm/30m	894.70
2931400	PV-85	without hose and nozzle	552.20
			VAT 0%

For other uses, select hose assembly based on intended use on pages 24–25.

PV-95 Hose cart, heavy duty model

Width 550 x height 950 x depth 650 mm

A heavy-duty industrial model that fits a longer hose. Includes a fire hydrant hose, direct/fog nozzle, rewinding crank and feed hose (3 m) with 1" claw coupling.

Pr.Code	Model	Max Hose size Ø/L	Price EUR
2958302	PV-95	19mm/30m	966.56
2958304	PV-95	19mm/40m	1013.60
2958306	PV-95	19mm/50m	1060.64
2958308	PV-95	19mm/60m	1112.16
2958310	PV-95	19mm/70m	1159.20
2958312	PV-95	19mm/80m	1207.36
2958314	PV-95	19mm/90m	1255.52
2958316	PV-95	25mm/30m	1029.28
2958318	PV-95	25mm/40m	1090.88
2958320	PV-95	25mm/50m	1153.60
2958322	PV-95	25mm/60m	1216.32
2958324	PV-95	25mm/70m	1275.68
2958300	PV-95	without hose and nozzle	699.60
			VAT 0%

For other uses, select hose assembly based on intended use on pages 24–25.



PV-95 R Stainless steel hose cart

Width 550 x height 950 mm x depth 650 mm

Stainless steel hose cart and hose reel.

Equipment as above.

Pr.Code	Model	Price EUR
2958400	PV-95 R without hose and nozzle	1450.90
		VAT 0%

Select hose assembly based on intended use on pages 24–25. Maximum 19 mm/90 m or 25 mm/70 m.

PV-75 Watering cart

Width approximately 600 x height 1030 x depth 500 mm

PV-75 is a lightweight but sturdy steel cart. It is equipped with either a 19 mm fire hydrant hose and a direct/fog nozzle or a 16 mm watering hose and watering pistol. Feed hose (19 mm/3 m or 16 mm/5 m) is equipped with 1" claw coupling.

Pr.Code	Model	Hose Ø/L	Price EUR
2958100	PV-75	without hose and nozzle	403.70
2958106	PV-75	16mm/15m	496.16
2958107	PV-75	16mm/20m	508.48
2958108	PV-75	/25m	517.44
2958109	PV-75	19mm/15m	593.60
2958110	PV-75	19mm/20m	619.36
			VAT 0%

For other uses, select hose assembly based on intended use on pages 24–25.

Reel hub is made of brass.



Lawn spike.



Watering cart PV-75

Other extinguishing products

www.pivaset.com

PV-5 Fire extinguisher cabinets

Fire extinguisher cabinets are made of 1.25 mm steel sheeting. The basic models are epoxy powder-coated in red, white or grey. The door is equipped with a special lock with a breakable lock protector. The stainless steel model has a metal lock.

Fire extinguisher cabinets come in three sizes: for 6 kg and 12 kg powder fire extinguishers and for carbon dioxide fire extinguishers. Alternatively, there is a model with an inspection window. Fire extinguisher cabinets can also be installed outdoors to protect the extinguisher from the weather. If necessary, a flush-mounting frame is available for the cabinet on page 26.

Pr.Code	Model	Size mm	Colour	Price EUR
2969821	PV-5/6	300x650x200	red	162.80
2969822	PV-5/12	300x690x290	red	162.80
2969832	PV5/CO2	395x790x350	red	226.60
2969823	PV5/12i with a window	300x690x290	red	180.40
2969826	PV-5/6	300x650x200	white	162.80
2969828	PV-5/12	300x690x290	white	162.80
2969833	PV5/CO2	395x790x350	white	226.60
2969830	PV5/12i with a window	300x690x290	white	180.40
2969827	PV-5/6	300x650x200	grey	162.80
2969829	PV-5/12	300x690x290	grey	162.80
2969834	PV5/CO2	395x790x350	grey	226.60
2969831	PV5/12i with a window	300x690x290	grey	180.40
2969824	PV-5/12R	300x690x290	RST	376.20
2969835	PV5/CO2R	395x790x350	RST	386.10

VAT 0%

PV-48T Emergency cabinet

Width 395 x height 790 x depth 350 mm

Can be used, for example, as a safety accessory for kitchens and grills. Includes a carbon dioxide extinguisher (5 kg), a pair of extinguishing mittens and an extinguishing blanket (120 x 180 mm). If necessary, a flush-mounting frame is available for the cabinet on page 26.

Pr.Code	Model	Price EUR
2969882	PV-48 T Emergency cabinet	735.90
		VAT 0%



PV-5/CO2



PV-5/12i



PV-5/12R



PV-5/12



PV-5/6

Fire extinguishers

The extinguishers are tested and approved in accordance with the EN3 standard. The fire extinguishers are equipped with a wall mounting bracket and a positioning label as standard. With the exception of PV-EURO P2, which is equipped with a vehicle rack.

Powder fire extinguishers

Powder fire extinguishers are suitable for extinguishing most fire types. For example wood, paper, textile, petrol, oil and varnishes. It is also suitable for extinguishing devices with live voltage. The powder in powder fire extinguishers interrupts the burning process and forms a protective layer on glowing materials to prevent re-ignition. The extinguishing powder does not conduct electricity, and it is frost resistant. The storage and operating temperature for powder fire extinguishers is -30 C to + 60 C.



Pr.Code	Model, capacity	Class	Price EUR
2961002	PV-EURO P2, 2kg	13A 70B C	89.64
2961106	PV-EURO P6, 6kg	43A 233B C	98.28
2961112	PV-EURO P12, 12kg	55A 233B C	185.76
VAT 0%			

Carbon dioxide (CO2) fire extinguishers

CO2 fire extinguishers are suitable for extinguishing burning liquids, such as petrol, oil or grease. It is also ideal for extinguishing electrical appliance fires. Carbon dioxide extinguishes the fire by smothering it. The carbon dioxide snow generated by the nozzle and snow spout of the extinguisher enhances the extinguishing effect. CO2 does not conduct electricity, and it is frost resistant. The storage and operating temperature for the fire extinguishers is -30 C to + 60 C.



Pr.Code	Model, capacity	Class	Price EUR
2961255	PV-EURO KS5, 5kg	89B	333.72
VAT 0%			

Extinguishing blankets and mittens

Pr.Code	Model	Price EUR
2967902	PV Extinguishing mitten	66.00
2968355	Extinguishing blanket 120x180	47.30
VAT 0%		

Liquid fire extinguishers

A foam extinguisher effectively and cleanly extinguishes class A fires, or fibre materials such as wood, paper and textile. It can also be used to extinguish class B fires, such as petrol or oil fires, and it can be used for electrical appliance fires as long as the safety distance of 1000 V/ metre is regarded. Aqueous film forming foam extinguishers are easy to use due to their long operating time and good visibility. The foam does not make a mess, so it will not cause a lot of damage. The foam effectively prevents re-ignition.



Pr.Code	Model, capacity	Class	Price EUR
2961306	PV-EURO S6, 6L	34A 233B	164.16
2961309	PV-EURO S9, 9L	27A 183B	302.40
VAT 0%			

Hot work carts

Includes equipment required by hot work regulations: 2 powder fire extinguishers, a pair of extinguishing mittens and an extinguishing blanket (120 x 180). Narrow structure, fits through small spaces.

Pr.Code	Model	Price EUR
2967213	PV Hot work cart 2x6kg, without equipment	283.80
2967211	PV Hot work cart 2x6kg, with equipment	834.90
2967210	PV Hot work cart 2x12kg, without equipment	338.80
2967212	PV Hot work cart 2x12kg, with equipment	930.60
VAT 0%		



On the left, the hot work cart with 2x6kg equipment and on the right with 2x12kg equipment.

Hoses

Our price list is constructed in such a way that some products are supplied without a hose or nozzle. Select the appropriate hose assembly from the table below based on usage. The hose assembly includes a hose, nozzle, support spring and clamp.

PV Fire hydrant hose assembly

Fire hydrant hoses are lightweight, and they have a polyester weave reinforcement. The operating pressure is 1.2 Mpa and burst pressure is 9 Mpa (+20C). The hose is manufactured in accordance with standard EN 694.

Pr.Code	Model	Hose Ø/L	Price EUR/pc
2928012	PV-PPLY	19mm/15m	198.24
2928013	PV-PPLY	19mm/20m	230.10
2928014	PV-PPLY	19mm/25m	261.96
2928015	PV-PPLY	19mm/30m	293.82
2928017	PV-PPLY	19mm/40m	355.18
2928019	PV-PPLY	19mm/50m	416.54
2928021	PV-PPLY	19mm/60m	479.08
2928022	PV-PPLY	19mm/70m	540.44
2928023	PV-PPLY	19mm/80m	604.16
2928024	PV-PPLY	19mm/90m	665.52
2928033	PV-PPLY	25mm/20m	267.86
2928034	PV-PPLY	25mm/25m	299.72
2928035	PV-PPLY	25mm/30m	331.58
2928037	PV-PPLY	25mm/40m	397.66
2928039	PV-PPLY	25mm/50m	466.10
2928041	PV-PPLY	25mm/60m	536.90
2928042	PV-PPLY	25mm/70m	607.70

VAT 0%



PVC Fire hydrant hose assembly

Alternatively, you can use a 19 mm or 25 mm nitrile/PVC hose in the hose assemblies for fire hydrant cabinets. The operating pressure of the hose is 1.2 Mpa and the burst pressure is 4 Mpa (+20C). The hose is manufactured in accordance with standard EN 694.

Pr.Code	Model	Hose Ø/L	Price EUR/pc
2928043	PV-PPLY PVC	19mm/15m	193.20
2928044	PV-PPLY PVC	19mm/20m	224.25
2928045	PV-PPLY PVC	19mm/25m	255.30
2928046	PV-PPLY PVC	19mm/30m	286.35
2928047	PV-PPLY PVC	19mm/40m	346.15
2928048	PV-PPLY PVC	19mm/50m	405.95
2928049	PV-PPLY PVC	19mm/60m	466.90
2928050	PV-PPLY PVC	19mm/70m	526.70
2928051	PV-PPLY PVC	19mm/80m	588.80
2928052	PV-PPLY PVC	19mm/90m	648.60
2928053	PV-PPLY PVC	25mm/20m	261.05
2928054	PV-PPLY PVC	25mm/25m	292.10
2928055	PV-PPLY PVC	25mm/30m	323.15
2928056	PV-PPLY PVC	25mm/40m	387.55
2928057	PV-PPLY PVC	25mm/50m	454.25
2928058	PV-PPLY PVC	25mm/60m	523.25
2928059	PV-PPLY PVC	25mm/70m	592.25

VAT 0%



Fire hydrant hose

The lightweight hose is a polyester/EPDM hose with a weave surface and weave reinforcements. The burst pressure of the hose is 9 MPa. The weight of the lightweight hose is approx. 30% of the weight of a corresponding nitrile/PVC hose. Lightweight hoses are not recommended as cleaning hoses for wearing floor surfaces.

The burst pressure of a nitrile/PVC hose is 4 Mpa.

The hoses are manufactured in accordance with standard EN 694.

Pr.Code	Model	Price EUR/m
2951969	PV-Lightweight hose/19mm	7,08
2951971	PV-Lightweight hose/25mm	7,70
2928330	PVC-Fire hydrant hose/19mm	6,90
2928340	PVC-Fire hydrant hose/25mm	8,05

VAT 0%

PV Watering hose assembly

Hose and watering pistol for watering purposes.

Larger sizes 19 mm or 25 mm can be found in the table on the left for fire hydrant hose assemblies.

Pr.Code	Model	Hose Ø/L	Price EUR/pc
2928102	PV-KALY	12mm/15m	84.00
2928103	PV-KALY	12mm/20m	89.60
2928104	PV-KALY	12mm/25m	97.44
2928112	PV-KALY	16mm/15m	87.36
2928113	PV-KALY	16mm/20m	94.08
2928114	PV-KALY	16mm/25m	105.28
2928115	PV-KALY	16mm/30m	116.48

VAT 0%

**PV Cleaning hose assemblies**

Nozzle and hose suitable for use with hot water (70°C).

Pr.Code	Model	Hose Ø/L	Price EUR/pc
2928213	PV-PELY	16mm/20m	431.20
2928217	PV-PELY	16mm/40m	744.80
2928223	PV-PELY	19mm/20m	479.36
2928227	PV-PELY	19mm/40m	842.24
2928233	PV-PELY	25mm/20m	589.12
2928237	PV-PELY	25mm/40m	1056.16

VAT 0%

**Watering hose**

The maximum length is 25 m for the 12mm cleaning hose and 30 m for the 16 mm cleaning hose.

Pr.Code	Model	Price EUR
2928370	PV Watering hose 12mm, max 25m	3.36
2928380	PV Watering hose 16mm, max 30m	4.48

VAT 0%

Cleaning hose (70 °C)

Cleaning hose length 20m or 40m.

Pr.Code	Model	Price EUR/m
2928430	PV Cleaning hose/16mm	16.80
2928440	PV Cleaning hose/19mm	17.92
2928450	PV Cleaning hose/25mm	24.64

VAT 0%

Fire hose with connectors

The fire hose is made of 100% polyester weave with a synthetic EPDM rubber inner layer. The operating pressure is 2.5 Mpa and burst pressure is 5 Mpa. Bushing connected with light metal connectors.

Pr.Code	Model	Price EUR/pc
2928300	Fire hose 1½"/20 m with 2" connectors	212.75
2928301	Fire hose 2"/20 m with 2" connectors	226.55
2928302	Fire hose 3"/20 m with 3" connectors	417.45

VAT 0%



PV Standard cabinets

The cabinets in our basic range are supplied empty. Equipped with a PV lock device. The models can be modified to be used as switch cabinets, maintenance hatches, storage cabinets etc. If necessary, cabinets can be fitted with a flush-mounting frame from the table on the right.

Pr.Code	Model	Size mm	Price EUR
2951962	PV-Standard cabinet 7	300x300x200	100.10
2951963	PV-Standard cabinet 5/6	300x650x200	162.80
2951964	PV-Standard cabinet 5/12	300x690x290	162.80
2951965	PV-Standard cabinet 48	395x790x350	232.10
2951966	PV-Standard cabinet 9	550x550x245	273.90
2951967	PV-Standard cabinet 10	690x690x290	319.00
2951968	PV-Standard cabinet 40	690x690x200	319.00
2951970	PV-Standard cabinet 182	790x790x180	325.60
2951972	PV-Standard cabinet 11	790x790x350	325.60
2951973	PV-Standard cabinet 102	990x690x290	385.00
2951974	PV-Standard cabinet 112	1150x790x350	479.60

VAT 0%

Locks

Pr.Code	Model	Price EUR
2969102	PV Lock device with protector Special plastic lock for fire hydrants	40.70
2969105	Lock protector for lock device (PLEXI)	13.20
2969104	Stainless steel lock device for stainless steel cabinets	130.90
5080641	PV Cabinet lock	33.00

VAT 0%



PV Lock device, stainless steel

Sturdy lock device for stainless steel cabinets

Hose racks

Epoxy powder-coated steel.

Pr.Code	Model	Price EUR
2959803	Fire hose rack 2"-3"/ 2X20 m	61.60
2959807	Fire hose rack 2-3"/ 20m/hinged	126.56
2930812	Watering hose rack/300mm	37.40

VAT 0%

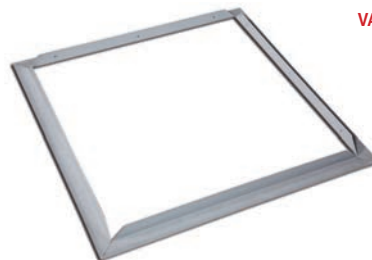


Separate flush-mounting frame for PV cabinet

L-shaped flush-mounting frame. With the frame, the cabinet can be sunk wholly or partially. The dimensions of the frame are the outer dimensions of the cabinet x width of the frame.

Pr.Code	Size	Colour	Price EUR
2954782	300x300x40 mm	grey	67.10
2954784	300x650x40 mm	grey	67.10
2954786	300x690x40 mm	grey	67.10
2954788	395x790x40 mm	grey	67.10
2954790	550x550x40 mm	grey	67.10
2954792	690x690x40 mm	grey	67.10
2954794	790x790x40 mm	grey	67.10
2954796	990x690x40 mm	grey	67.10
2954798	1150x790x40 mm	grey	67.10
2953385	300x700x40 mm	white	67.10
2953386	300x990x40 mm	white	67.10
2954791	550x550x40 mm	white	67.10
2954793	690x690x40 mm	white	67.10
2954795	790x790x40 mm	white	67.10
2954797	990x690x40 mm	white	67.10

VAT 0%



Quick connect fitting nipples, light alloy

Pr.Code	Size	Model	Price EUR
2951660	2"-1"	Claw coupling, inner thread	46.20
2951661	2"-1½"	Claw coupling, inner thread	44.00
2951662	2"-2"	Claw coupling, inner thread	46.20
2951663	3"-2½"	Claw coupling, inner thread	59.40
2951664	3"-3"	Claw coupling, inner thread	141.90
2951665	4"-4"	Claw coupling, inner thread	181.50
2951666	2"-1"	Claw coupling, outer thread	45.10
2951667	2"-1½"	Claw coupling, outer thread	45.10
2951668	2"-2"	Claw coupling, outer thread	47.30
2951669	3"-2½"	Claw coupling, outer thread	85.80
2951670	3"-3"	Claw coupling, outer thread	155.10
2951671	4"-4"	Claw coupling, outer thread	209.00
2951678	2"-1"	Claw coupling for hose	47.30
2951677	2"-2"	Claw coupling for hose	47.30

VAT 0%

Quick connect fitting covers

Pr.Code	Size	Material	Price EUR
2951672	2"	light metal	57.20
2951673	3"	light metal	113.30
2951674	4"	light metal	210.10

VAT 0%

Conversion fittings

Pr.Code	Size	Material	Price EUR
2951675	3" PL - 2"	light metal	165.00
2951676	4" PL - 3"	light metal	291.50

VAT 0%

Fire hydrant valves, angular model

Pr.Code	Size	Material	Price EUR
2950950	2"-2" claw coupling	Red metal	161.70
2950951	2½"-3" claw coupling	Red metal	470.80
2950952	3"-3" claw coupling	Red metal	1482.80

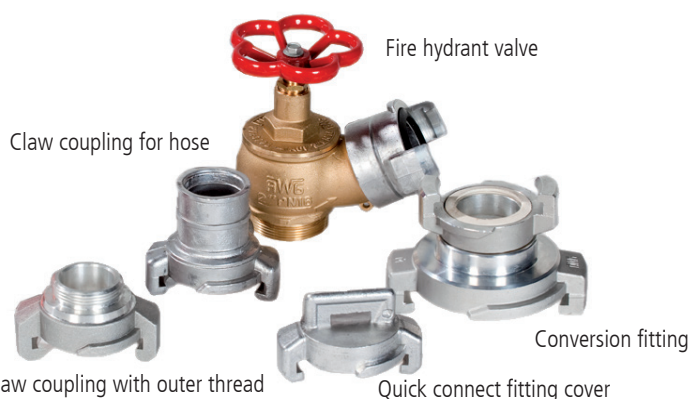
VAT 0%

Positioning labels

Pr.Code	Model	Size mm	Price EUR
3276202	PV Fire extinguisher label	200x200	7.70
3276207	PV Fire hydrant label	200x200	7.70
3276210	PV Angel bracket 90	200x200x50	17.60

VAT 0%

PV Angle bracket
(3276210) with
PV Fire hydrant
label attached
(3276207)

**Nozzles**

With readiness for a pressure test nipple, G1/8

Pr.Code	Model	Price EUR
2951743	Nozzle for 19mm hose	75.90
2951744	Nozzle for 25mm hose	75.90
2951745	Nozzle CM2/2" claw coupling	199.10
2951746	Nozzle for 19mm hose, long	95.70
2951747	Nozzle for 25mm hose, long	95.70
2951748	Nozzle 75 l/min, long, G3/4" int.	95.70
2951749	Nozzle 100 l/min, long, G3/4" int.	95.70
2951780	Nozzle 75 l/min, G3/4" ext.	75.90
2951783	Nozzle 100 l/min, G3/4" ext.	75.90
2951788	Nozzle 35 l/min., G3/4" ext.	88.00

int. internal thread, ext. external thread

VAT 0%



Pivaset

PART OF GEBWELL GROUP

SALES

Janne Turunen

Tel. +358 44 485 0202

janne.turunen@pivaset.fi

GEBWELL GROUP • PATRUUNAPOLKU 5 • FI-79100 LEPPÄVIRTA • FINLAND

TEL. +358 20 1230 800 • FAX +358 17 554 1102 • WWW.PIVASET.COM

