



Fire hose reels, foam stations

Fire hose reels	348
European diffusers	352
Fire hose reels - Accessories	353
SCS - Swivelling cleaning station	354
Fire hose reels in stainless steel	356
Fire hose reels - Foam kits	358
FHR - Foam hose reels	359
Accessories for fire stations	
Folding support for "PIL" hoses	
Hose carrying bag	
Compact hose reels	

-	
Dry, and wet (pressurized), water pipe shutoffs	365
Fixed hose reels	367
Fixed hose reels - Hoses guides	
Fixed hose reels in stainless steel	373
Fixed hose reels in stainless steel - Hose guides	374
Accessories for fixed hose reels	375
Mobile hose reels	376
Foam stations	379
CO ² stations	
Fire hydrants	
•	



Fixed-rotating - Fire hose reel without hose



Our fixed-rotating fire hose reels for wall installation are made for narrow places: corridors, recess, cabinets.

They are available in two nominal diameters: DN25 and DN33, offering flow rates adapted to the areas requiring protection.

Our fire hose reels have the capacity to store 30 meters of semi-rigid hoses (not supplied). They are equipped with a 1/4 turn valve for quick opening and closing.

The inlet is 1'' BSP female thread or 1.5'' BSP female threaded depending on the model. Material: steel and copper alloy, coated with red paint.

Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN33 - 30 m	1.5" female BSP	635 x 368 x 728	18	11335
DN25 - 30 m	1" female BSP	635 x 231 x 713	16	11323

Fixed-rotating - Fire hose reel with fire hose and diffuser



cabinets. They are available in three nominal diameters: DN19, DN25 and DN33, offering flow rates adapted

to the areas requiring protection.

Our fire hose reels are equipped with 20 or 30 metres semi-rigid hoses. They are equipped with a 1/4 turn valve for quick opening and closing.

Inlet 3/4" BSP male thread, 1" BSP female thread or 1.5" BSP female threaded depending on the model. European diffuser outlet: closed position, wide angle spray and straight spray, with anti-shock head sheath.

Material: steel and copper alloy, coated with red paint. Conform to european norm EN 671-1.

 Hose lenght	Inlet	Norm	Dimensions (mm)	Weight (kg)	Ref.
DN33 - 30 m	1.5" female BSP	CE 0333	635 x 368 x 728	39	08341
DN33 - 20 m	1.5" female BSP	CE 0333	635 x 368 x 728	32	12523
DN25 - 30 m	1" female BSP	CE 0333 / NF EN 671-1	635 x 231 x 713	29	08340
DN25 - 20 m	1" female BSP	CE 0333 / NF EN 671-1	635 x 231 x 713	25	12521
DN19 - 30 m	3/4" male BSP		635 x 207 x 697	18	08339
DN19 - 20 m	3/4" male BSP		635 x 207 x 697	15	12507

Maximum working pressure: DN33 7 bar DN25 12 bar

Material: steel and copper alloy Surface treatment : polyester coated Opening: by quarter-turn valve

Options: ground support pole, cover



Maximum working pressure: DN33 7 bar DN25 12 bar DN19 12 bar

Material: steel and copper alloy Surface treatment : polyester coated Opening: by quarter-turn valve

Options: ground support pole, cover





Swivelling-rotating - Fire hose reel without hose - DN19, DN25



Maximum working pressure: DN25 12 bar DN19 12 bar

Material: steel, copper alloy and composites Surface treatment : polyester coated Opening: by quarter-turn valve

Options: ground support pole, storage cabinet, cover

Our swivelling-rotating fire hose reels DN19 and DN25 for wall installation have the advantage that they can swivel up to 180° easily. They have a 30 meter capacity of semi-rigid hose length (not supplied). Our hose reels are equipped with a 1/4 turn valve for quick opening and closing. The inlet is 3/4'' BSP or 1'' BSP male threaded depending on the model.

Material: Red paint coated steel, copper alloy and composites.



Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN25 - 30 m	1" male BSP	648 x 346 x 856	19	12630
DN19 - 30 m	3/4" male BSP	613 x 245 x 787	17	28519

Swivelling-rotating - Fire hose reel without hose - DN33





Maximum working pressure: DN33 7 bar

Material: steel, copper alloy and composites Surface treatment : polyester coated Opening: by handwheel valve

Options: ground support pole, storage cabinet, cover

Our swivelling-rotating fire hose reel DN33 for wall installation have the advantage that they can swivel up to 180° easily. They have a 30 meter capacity of semi-rigid hose length (not supplied). Our fire hose reel is equipped with a handwheel valve for quick opening and closing.

Flywhold Person

Inlet: 1.5" BSP male thread

Material: Red paint coated steel, copper alloy and composites.

Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN33 - 30 m	1.5" BSP male	690 x 350 x 788	33	11720



Swivelling-rotating - Fire hose reel with fire hose and diffuser - DN19, DN25



Our rotating-swinging hose reels DN19 and DN25 for wall installation offer the possibility to swivel easily up to 180° .

Our fire hose reels are equipped with 20 or 30 meters semi-rigid hoses. They are equipped with a 1/4 turn valve for quick opening and closing.

The inlet is 3/4" BSP or 1" BSP male threaded depending on the model. European diffuser outlet: closed position, wide angle spray and straight spray, with anti-shock head sheath. Material: Red paint coated steel, copper alloy and composites. Conform to european norm EN 671-1.

Hose capacity	Inlet	Norm	Dimensions (mm)	Weight (kg)	Ref.
DN25 - 30 m	1" male BSP	CE 0333 / NF EN 671-1	648 x 346 x 856	32	34868
DN25 - 20 m	1" male BSP	CE 0333 / NF EN 671-1	648 x 346 x 856	27	34864
DN19 - 30 m	3/4" male BSP	CE 0333 / NF EN 671-1	613 x 245 x 787	26	25199
DN19 - 20 m	3/4" male BSP	CE 0333 / NF EN 671-1	613 x 245 x 787	22	25203





Three positions diffuser: closed, wide angle spray and straight stream pattern, with anti-shock head sheath ROBINETS D'INCENDIE RAMÉS (RIA) www.marque-sf.com

CE	Certificat
Mercaumore and	
E .	Telephone
	L'Aller and an and a second
HORD BLOD	
LETX MONITOR	State of the second sec
a de	-
	alisor

Maximum working pressure: DN25 12 bar DN19 12 bar

Material: stainless, copper alloy and composites Surface treatment : polyester coated

Opening: by quarter-turn valve

Options: ground support pole, storage cabinet, cover

CERTIFICATION





Our swivelling-rotating fire hose reels DN33 for wall installation offer the possibility to swivel easily up to 180°.

Our fire hose reel is equipped with 20 or 30 meters of semi-rigid hose. Our fire hose reel is equipped with a handwheel valve for quick opening and closing.

Inlet: 1.5" BSP male thread. European diffuser outlet: closed position, wide angle spray and straight spray, with anti-shock head sheath.

Material: Red paint coated steel, copper alloy and composites. Conform to european norm EN 671-1.

Hose capacity	Inlet	Norm	Dimensions (mm)	Weight (kg)	Ref.
DN33 - 30 m	1.5" male BSP	CE 0333 / NF EN 671-1	690 x 350 x 788	43	34876
DN33 - 20 m	1.5" male BSP	CE 0333 / NF EN 671-1	690 x 350 x 788	37	34872

Maximum working pressure: DN33 7 bar

Material: stainless, copper alloy and composites

Surface treatment : polyester coated Opening: by handwheel valve

Options: ground support pole, storage cabinet, cover





Fire hose reel type "EDF"





Handwheel valve for progressive opening Maximum working pressure: DN33 12 bar

Material: steel and copper alloy Surface treatment : polyester coated Opening: by handwheel valve

Options: ground support pole, storage cabinet, cover

Our fire hose reel type "EDF" range is made of steel, and copper alloy, coated with red paint. Its is composed of: • A 1.5" BSP male threaded handwheel shut-off valve for progressive opening.

- A swivelling-rotating DN33 fire hose reel
- A 30 or 40 meter semi-rigid hose DN33, equipped with SG couplings
- A bronze nozzle DN40 branchpipe
- A bronze DMA diffuser for electrical fires
- A spanner wrench to dismantle the branchpipe



Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN33 - 40 m	1.5" BSP male			28523
DN33 - 30 m	1.5" male BSP			28522

Fire hose reel, seismic resistant, type "EDF"







Valve with handwheel for progressive opening and antiseismic hose Maximum working pressure: DN33 12 bar

Material: steel and copper alloy Surface treatment : polyester coated Opening: by handwheel valve Anti-seismic hose: yes

Options: ground support pole, storage cabinet, cover

Our range of seismic resistant fire hose reels type $``\mathsf{EDF}''$ is made of steel and copper alloy, coated with red paint.

Its is composed of:

- A 1.5" BSP male threaded handwheel shutoff for progressive opening.
- A 1 meter semi-rigid anti-seismic hose DN32
- A swivelling-rotating DN33 fire hose reel
- A 30 or 40 meters semi-rigid hose DN33, equipped with SG couplings
- A bronze nozzle DN40 branchpipe
- A bronze DMA diffuser for electrical fires
- A spanner wrench to dismantle the branchpipe

Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN33 - 40 m	1.5" male BSP		52	24867
DN33 - 30 m	1.5" male BSP		45	24855





European diffusers - DN19 and DN25





Our european diffusers DN19 and DN25 are to be used with semi-rigid hoses for fire hose reels.

They are made of anodised aluminium alloy and equipped with a head ring made of red POM, with head sheath made of nitrile.

They are extremely light and easy to handle thanks their ergonomics. Their head sheaths have been designed to absorb shocks.

They offer various inlet configurations: threaded M24x200 or with serrated tail Ø21 or Ø25.

Inlet	Waterway Ø (mm)	Dimensions (mm)	Weight (kg)	Ref.
ISO female M24 x 200	19/6	64 x 53 x 53	0.11	25269
Serrated tail Ø21	19/6	102.5 x 53 x 53	0.14	25842
ISO female M24 x 200	25/8	64 x 53 x 53	0.11	22959
Serrated tail Ø25	25/8	102.5 x 53 x 53	0.15	25843
3/4" male BSP	25/8	74 x 53 x 53	0.12	44709
1" female BSP	25/8	78 x 53 x 53	0.14	40243
1" male BSP	25/8	74 x 53 x 53	0.13	40246

European diffusers DN33





Maximum working pressure: PN16 Opening: by rotation of head ring Material: aluminium alloy and POM Surface treatment: hard anodisation Body type : profile



Maximum working pressure: PN16 Opening: by rotation of head ring Material: aluminium alloy and POM Body type: molded

Our european diffusers DN33/12 are to be used with semi-rigid hoses for DN33 fire hose reels.

It is made of POM and equipped with a red-coloured head ring with polyurethane head sheath.

They are extremely light and easy to handle thanks their ergonomics. Their head sheaths have been designed to absorb shocks.

They offer various inlet configurations: threaded M36x200 or with serrated tail Ø33.5mm.

	Inlet	Waterway Ø (mm)	Dimensions (mm)	Weight (kg)	Ref.	
	ISO female M36 x 200	33/12	118 x 64 x 64	0.26	23146	
	Serrated tail Ø33.5	33/12	163 x 64 x 64	0.34	25844	
	ISO female M36 x 200	33/12	134 x 64 x 64	0.39	30840	
*Bo	dy made of aluminium alloy					



European diffusers DN33



Maximum working pressure: PN16 Opening: by rotation of head ring Material: POM Body type: molded



Our DN33/12 european diffuser offers a flow rate of 100 lpm at 3 bar. It is made of POM and equipped with a red-coloured head ring with polyurethane head sheath.

They are extremely light and easy to handle thanks their ergonomics. Their head sheaths have been designed to absorb shocks. Its inlet is 2" male BSP.

	Inlet	Waterway Ø (mm)	Dimensions (mm)	Weight (kg)	Ref.
Ī	2" male BSP	33/12	208.5 x 65 x 65	0.36	27105



Maintenance kit for fire hose reels

The maintenance kit includes the reel circlip, water box, and valve, gaskets.

Description	Ref.
Maintenance kit for swivelling-rotating DN19 hose reels	29471
Maintenance kit for swivelling-rotating DN25 and DN33 hose reels	09407
Maintenance kit for fixed DN19 hose reels	29472
Maintenance kit for fixed DN25 hose reels	29473
Maintenance kit for fixed DN33 hose reels	29474

Ground support pole for fire hose reels

Ground support pole for all POK fire hose refrom DN19 to DN33. Steel construction were polyester coating. A section cut allows water to be supplied.	vith			
 It is provided with holes to secure the h reel as well as the orientation device. It is equipped with a ground anchoring pla		Material: stee Surface treat	tment : polyester	coated
Description	Dimens	ions (mm)	Weight (kg)	Ref.
Ground support pole for fire hose reels	300 x 3	300 x 1136	30	29956

Cover for fire hose reels



Our cover is compatible with fixed or swivelling fire hose reels. This cover made of coated canvas protects the installation from dust and dirt. It is available in two sizes depending on the

diameter of the hose reel.

Material: PVC-coated polyester	
--------------------------------	--

Description	Ref.
Cover for DN25 hose reel	17643
Cover for DN33 hose reel	17644

Control kit for fire hose reels



The kit contains:

- A spanner wrench for couplings DN20 to 65

- Two test socket, one for DN25 and one for DN33, fire hose reel with 0-16 bar pressure gauge

- A user manual It is delivered in a double-walled briefcase with foam protection and use instructions.

Description	Ref.
Control kit for fire hose reels	09340



Swivelling-rotating - Cleaning station with hose and diffuser - DN19, DN25



Three-position diffuser: Closed, flat spray, straight spray.

Our swivelling-rotating DN19 and DN25 cleaning stations for wall mounting offer the possibility to swivel easily up to 180° , ideal for the cleaning of industrial sites, waste disposal sites or communal markets. Our cleaning stations are equipped with 20 or 30 meters semi-rigid hoses. They are equipped with a 1/4 turn valve for quick opening and closing. The inlet is 3/4'' BSP or 1" BSP male thread depending on the model. Output via 3-position DMB diffuser.

Material: Green paint coated steel, copper alloy and composites.

ŀ	lose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
	DN25 - 30 m	1" male BSP	648 x 346 x 856	32	45603
	DN25 - 20 m	1" male BSP	648 x 346 x 856	27	45602
	DN19 - 30 m	3/4" male BSP	613 x 245 x 787	26	45601
	DN19 - 20 m	3/4" male BSP	613 x 245 x 787	22	45600

Maximum working pressure: DN25 12 bar DN19 12 bar

Material: stainless, copper alloy and composites Surface treatment : polyester coated Opening: by guarter-turn valve

Options: ground support pole, storage cabinet, cover



Swivelling-rotating - Cleaning station with hose and diffuser - DN33





Three-position diffuser: Closed, flat spray, straight spray.

Our swivelling-rotating DN33 cleaning stations for wall mounting offer the possibility to swivel easily up to 180°, ideal for the cleaning of industrial sites, waste disposal sites or communal markets. Our cleaning stations are equipped with 20 or 30 meters semi-rigid hoses. Our hose reel is equipped with a handwheel valve for quick opening and closing. Inlet 1.5" BSP male thread Output via 3-position DMB diffuser.

Material: Green paint coated steel, copper alloy and composites.

	Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
Ī	DN33 - 30 m	1.5" male BSP	690 x 350 x 788	43	45605
	DN33 - 20 m	1.5" male BSP	690 x 350 x 788	37	45604

Maximum working pressure: DN33 7 bar

Material: stainless, copper alloy and composites
Surface treatment : polyester coated

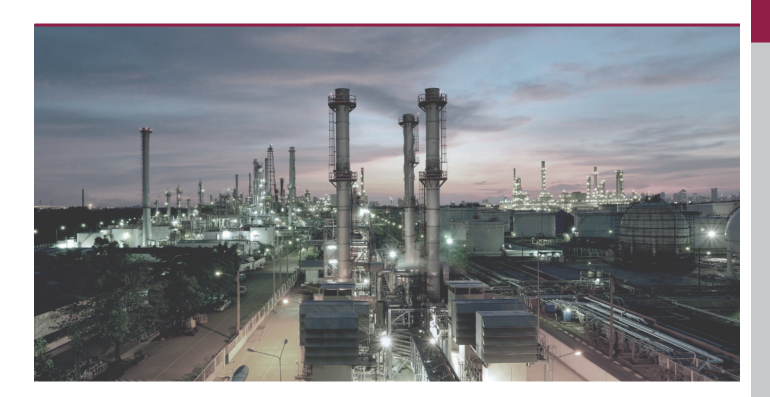
Opening: by handwheel valve
Options: ground support pole, storage

Options: ground support pole, storage cabinet, cover





. 1	Ground support pole for all POK SCS fr DN19 to DN33. Steel construction with gr polyester coating. A section cut allows water to be supplied. It is provided with holes to secure the h reel as well as the orientation device. It is equipped with a ground anchoring pla	een ose	Material: ste Surface trea	el I tment : polyester	coated
	Description	Dimens	ions (mm)	Weight (kg)	Ref.
	Ground support pole for SCS	300 x 3	300 x 1136	30	48257
Cover for SCS					
Cover for SCS	Our cover is compatible with fixed or swivel SCS. This cover made of coated can protects the installation from dust and dirt It is available in two sizes depending on	vas			
Cover for SCS	SCS. This cover made of coated can protects the installation from dust and dirt	vas	Material: PV	C-coated polyester	_
Cover for SCS	SCS. This cover made of coated can protects the installation from dust and dirt It is available in two sizes depending on diameter of the hose reel.	ivas the	Material: PV(C-coated polyester	
Cover for SCS	SCS. This cover made of coated can protects the installation from dust and dirt It is available in two sizes depending on	the	Material: PV	C-coated polyester	Ref. 48258





Fire hose reel in stainless steel - Without hose - DN25







progressive opening

Our stainless steel swivelling-rotating DN25 fire hose reel for wall installation offers the possibility to swivel easily up to 180°.

They have a 30 meter capacity of semi-rigid hose length (not supplied). Our hose reel is equipped with a handwheel valve for progressive opening and closing. Our stainless steel hose reels equip French nuclear submarines.

Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN25 - 30 m	1" male BSP	498 x 337 x 705	16	21922





Fire hose reel in stainless steel - With hose and diffuser - DN25





Brass diffuser with three positions: closed, straight spray and full fog diffusion spray.

Maximum working pressure: PN16 (without Material: stainless steel

Our stainless steel swivelling-rotating DN25 fire hose reel for wall installation offers the possibility to swivel easily up to 180°.

It is equipped with 30 meters of semi-rigid hose with a 1'' BSP male threaded swivel coupling. European diffuser outlet: closed position, diffused spray and straight spray.



Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN25 - 30 m	1" male BSP	620 x 401 x 725	30	18437

Fire hose reel in stainless steel - With hose and diffuser - DN33





Brass diffuser with anti-shock polyurethane head sheath, three positions: closed, straight spray and diffused spray .

Maximum working pressure: PN16 (without Material: stainless steel



Our stainless steel DN33 hose reel for wall installation offers the possibility to swivel easily
up to 180°.
It is equipped with 30 meters of semi-rigid hose with a 1.5" BSP male threaded swivel

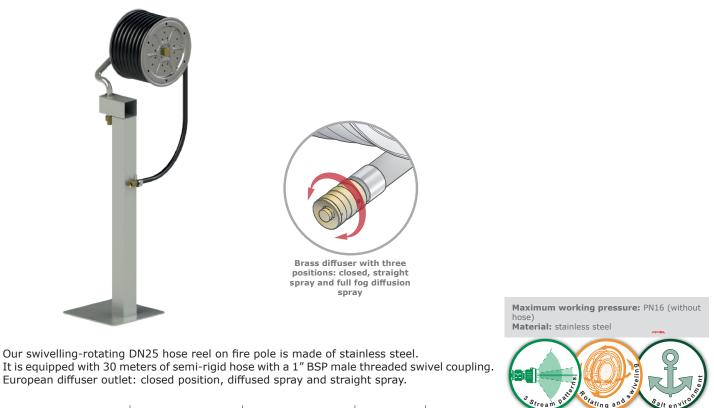
coupling.

European diffuser outlet: closed position, wide angle spray and straight spray, with antishock head sheath.

Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN33 - 30 m	1.5" male BSP	685 x 401 x 822	44	18418



Fire hose reel in stainless steel - Pole mounted, with hose and diffuser - DN25



Hose capacity	Inlet	Dimensions (mm)	Weight (kg)	Ref.
DN25 - 30 m	1" male BSP	810 x 500 x 2030	66	18804

Fire hose reel in stainless steel - Pole mounted, with hose and diffuser - DN33



It is equipped with 30 meters of semi-rigid hose with a 1.5" BSP male threaded swivel coupling.

European diffuser outlet: closed position, wide angle spray and straight spray, with antishock head sheath.

Inlet

1.5" male BSP

Hose capacity

DN33 - 30 m

Dimensions (mm)

875 x 500 x 2110



POK SAS - 18 Cours Antoine Lavoisier - 10400 Nogent-sur-Seine - FRANCE Phone: +33 (0)3 37 49 53 000 - Email: export@pok-fire.com - Web: www.pok-fire.com

Weight (kg)

80

Ref.

18554



Foam conversion kits for fire hose reel, low foam expansion



Maximum working pressure: PN16

Nozzle: Material: aluminium alloy Surface treatment : polyester coated Shutoff: with ball valve Opening: by operating handle Expansion rate: approx. x10

Eductor: Material: aluminium alloy Surface treatment : polyester coated Suction percentage: 0%, 3% and 6% Non-return valve: yes Supplied with suction rod: yes

Our low expansion foam adaptation kit allows you to transform a fire hose reel into a foam hose reel.

It is composed of a mixing eductor with adjustable suction percentage, a low expansion foam nozzle and a progressive opening valve (supplied without fire hose reel).

Nozzle inlet	Eductor inlet	Eductor outlet	Eductor flow rate (lpm)	Eductor working pressure (bar)	Weight (kg)	Ref.
ISO female M36 x 200	1.5" male BSP	1.25" female BSP	140	7.5	6.8	41814



Foam conversion kit for fire hose reel, medium foam expansion



Maximum working pressure: PN16

Nozzle:

Material: aluminium alloy and stainless steal Surface treatment : polyester coated Shutoff: with ball valve Opening: by lever Expansion rate: approx. x70 Carrying handle: yes Pressure gauge: yes

Eductor: Material: aluminium alloy Surface treatment : polyester coated Suction percentage: 0%, 3% and 6% Non-return valve: yes Supplied with suction rod: yes

Our medium expansion foam adaptation kit allows you to transform a fire hose reel into a foam hose reel.

It is composed of a mixing eductor with adjustable suction percentage, a medium expansion foam nozzle and a progressive opening valve (supplied without hose reel).

Nozzle inlet	Eductor inlet	Eductor outlet	Eductor flow rate (lpm)	Eductor working pressure (bar)	Weight (kg)	Ref.
ISO female M36 x 200	1.5" male BSP	1.25" female BSP	140	7.5	8.7	41813





FHR , low expansion



The new FHR (Foam Hose Reel) POK, DN33, swivelling-rotating, is conform to norm EN 671-1 and is also certified by AFNOR. Entirely developed by POK, it benefits from our great know-how in the creation of foam products. Its eductor is adjustable in 3 positions: 0%, 3%, 6 %, in order to obtain a quality low expansion foam.

Hose capacity	Eductor inlet	Eductor flow rate (lpm)	Eductor working pressure (bar)	Weight (kg)	Ref.
DN33 - 20 m	1.5" male BSP	140	7.5	38	41907
DN33 - 30 m	1.5" male BSP	140	7.5	46	41913

Maximum working pressure: PN16

Fire hose reel : Material: stainless steel and polypropylene Surface treatment : polyester coated Opening: by handwheel valve

Nozzle:

Material: aluminium alloy Surface treatment : polyester coated Shutoff: with ball valve Opening: by operating handle Expansion rate: approx. x10

Eductor:

Material: aluminium alloy Surface treatment : polyester coated Suction percentage: 0%, 3% and 6% Non-return valve: yes Supplied with suction rod: yes



FHR, medium expansion



Maximum working pressure: PN16

Fire hose reel : Material: stainless steel and polypropylene Surface treatment : polyester coated Opening: by handwheel valve

Nozzle:

Material: aluminium alloy and stainless steal Surface treatment : polyester coated Shutoff: with ball valve Opening: by lever Expansion rate: approx. x70 Carrying handle: yes Pressure gauge: yes

Eductor: Material: aluminium alloy Surface treatment : polyester coated Suction percentage: 0%, 3% and 6% Non-return valve: yes Supplied with suction rod: yes

This variant of the FHR (Foam Hose Reel) POK, DN33, swivelling-rotating, is conform to norm EN 671-1 and is also certified by AFNOR. Its eductor is adjustable in 3 positions: 0%, 3%, 6 %, in order to obtain a quality medium expansion foam.

Hose capacity	Eductor inlet	Eductor flow rate (lpm)	Eductor working pressure (bar)	Weight (kg)	Ref.
DN33 - 20 m	1.5" male BSP	140	7.5	40	41910
DN33 - 30 m	1.5" male BSP	140	7.5	48	41916





Fire bucket

	Fire bucket made of red plastic-coated sheet steel with a capacity of 20 litres. It is equipped with a carrying handle. Its round bottom equipped with a handle does not allow it to be placed on the floor, so it cannot be used for any other application than fire protection.		coated		
	Description Fire bucket with round bottom (20L)	Dimensions	<u> </u>	Weight (kg)	Ref. 03293
Fire bucket bracket					
*	Steel wall bracket for fire bucket.			al: steel e treatment : polyester	coated



Fire axe



Fire axe with forged steel horn and blade.
It is equipped with a straight handle painted
red with safety fitting by means of a straight
sleeve, fit with keys and rivets.

Description

Fire bucket bracket

	Description	Dimensions (mm)	Weight (kg)	Ref.
the second s	Fire axe with horne and blade	365 x 40 x 910	2.9	03295

Shovel and fire beater



Our accessories range for firefighters includes shovels and fire beaters. Steel construction with red painted wooden handle with safety fitting: straight sleeve, fit with keys and rivets.

Description	Dimensions (mm)	Weight (kg)	Ref.
Gooseneck shovel with 1m straight handle	270 x 160 x 1320	1.8	03463
Gooseneck shovel with grip handle	270 x 160 x 1065	1.8	03460
6 blades fire beater with 1.5m straight handle	350 x 310 x 1880	2	03464

Dimensions (mm)

46 x 140 x 75

Weight (kg)

0.12

Ref.

03294

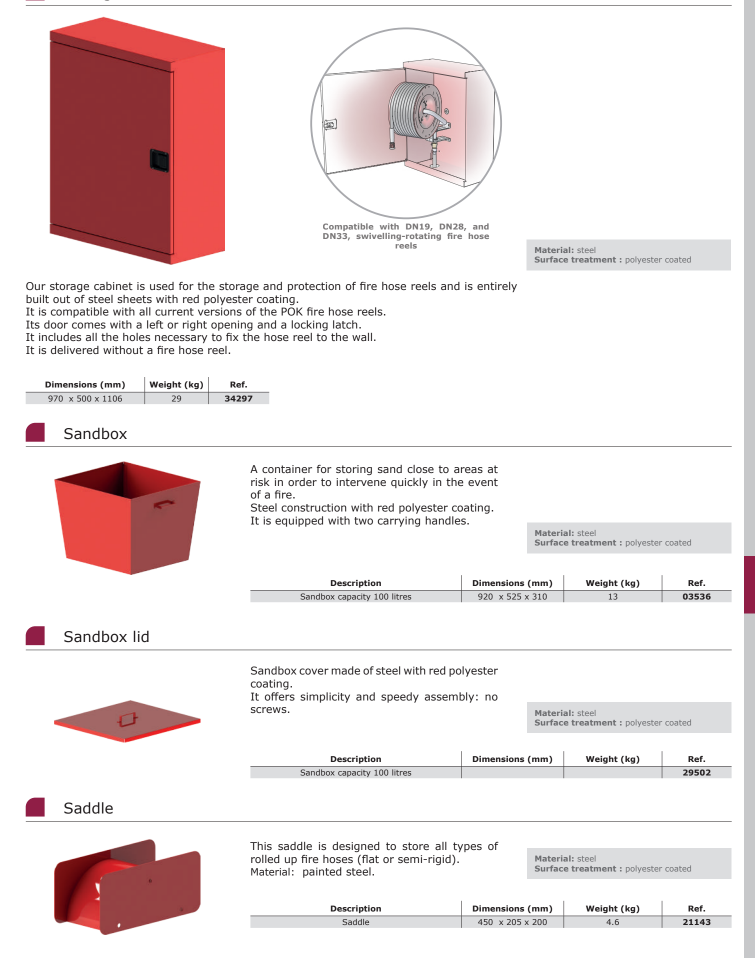
Shovel and fire axe bracket

-	
	T I
7	

Steel wall bracket for fire axe, shovel, and fire beater.		aterial: steel urface treatment : polyester	coated
Description	Dimensions (m	m) Weight (kg)	Ref.
Shovel and fire axe bracket	70 x 44 x 70	0.08	03296



Storage cabinet for fire hose reels





Wall bracket for folding support for "PIL" hose

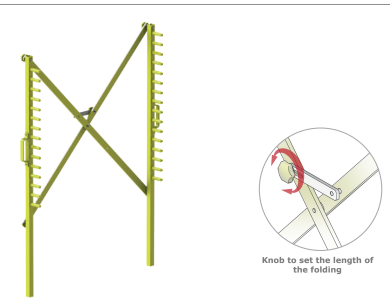


Material: aluminium alloy Surface treatment : polyester coated

The folding support allows PIL hoses to be folded up quickly. The distance between the two elements of the folding support makes it possible to set the length for the folding of the PIL hose.

Dimensions (mm)	Weight (kg)	Ref.
740 x 280 x 106	3.5	33236

Mobile folding support for "PIL" hose



Material: aluminium alloy Surface treatment : polyester coated

This folding support allows PIL hoses to be folded up quickly. The folding length is easily adjusted by changing the distance between the two supports. The lightweight aluminium alloy construction allows for easy handling.

Dimensions (mm)	Weight (kg)	Ref.
1160 x 172 x 1505	10	30366



Hose carrying basket



Material: aluminium alloy

Hose carrier basket allowing the storage, transport and deployment of 3 flexible hoses with a diameter of 25 and a length of 15 meters. The handle is used to roll up the hoses and can be removed for storage.

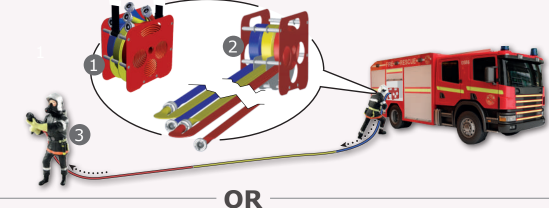
This product has a robust design and is made of aluminium alloy.

Description	Hoses Length (m)	Dimensions (mm)	Weight (kg)	Ref.
Hose carrying basket only		355 x 335 x 355	2.9	39476
Hose carrying basket with 3 hoses	45	355 x 335 x 355		39476.hose

1 - The carrying basket is secured in the trunk of the vehicle, hoses rolled up.

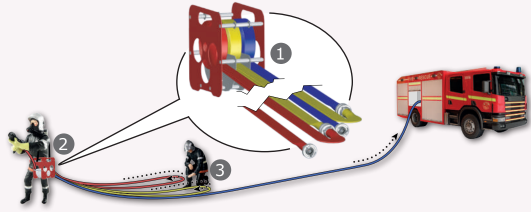
2 - Connect the hoses together, one end will be connected to the water inlet, the other to the hand nozzle.

3 - The hoses unroll as the nozzle holder moves away from the vehicle. Someone may help unroll the hoses to the truck.



1 - Connect the hoses together, one end will be connected to the water inlet, the other to the hand nozzle.

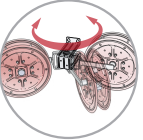
2 - The hand nozzle holder takes the hose basket over the shoulder and moves away from the vehicle.
3 - The hoses are unrolled at the back of the hose basket and a helper places them on the floor for easy manoeuvring.





Hose reel for flat fire hoses





Hose reel with single hinge

Material: stainless steel and aluminium alloy Surface treatment : polyester coated

Hose reel with single hinge for the storage of 30 metres of DN45 or DN70 PIL hoses. Material: steel and aluminium alloy with red polyester coating.

Hose diameter	Hose capacity (m)	Dimensions (mm)	Weight (kg)	Ref.
DN45	30	684 x 245 x 480	11	15590
DN70	30	829 x 245 x 610	10	15604

Flat fire hose rewinder





Material: stainless steel and aluminium alloy Surface treatment : polyester coated

Hose rewinder for flat fire hoses from DN40 to DN100 in painted steel and aluminium alloy. It is equipped with a Ø690mm flange with handles.

Inclined roller for optimum guidance of the PIL hose. It is equipped with two ground stabilising feet with tightening handles.

Hose diameter	Dimensions (mm)	Weight (kg)	Ref.
DN40 to DN100	990 x 1000 x 1338	25	25686





The dry water pipe shutoffs are supplied by the Fire Services pumps, allowing to supply the firefighters hoses.

Opening and closing done with a 12mm square.

Materials: Bronze with nitrile gasket and stainless steel screws. Our sockets can operate up to an operating pressure

of 16 bar.

Our range is available in two versions: DN40 and DN65.

Shutoff: clapper Opening: by 12mm square Material: bronze Surface treatment : polyester coated

Maximum working pressure: PN16



Single dry water pipe sockets



	Inlet	Outlet	Waterway diameter (mm)	Dimensions (mm)	Weight (kg)	Ref.
1	1.5" male BSP	SG DN40	40	65 x 130 x 150	1.4	07560
	2.5" male BSP	SG DN65	65	90 x 186 x 150	2.7	07561

Double dry water pipe sockets



Inlet	Outlets	Waterway diameter (mm)	Dimensions (mm)	Weight (kg)	Ref.
2.5" male BSP	2x SG DN40	40	243 x 205 x 139	3.9	07562
4" male BSP	2x SG DN65	65	281 x 237 x 201	8.1	07605



Wet water pipe shutoffs are linked to tanks allowing to supply fire hoses.

They are equipped with male threaded inlet and angled Guillemin outlet without locking ring.

Opening and closing manoeuvre by handwheel.

Made of bronze with nitrile gasket and stainless steel screws. Our sockets can operate up to an operating pressure of 16 bar.

Our range is available with various diameters: DN20, DN40 and DN65.





Single wet pressurized water pipe sockets



Inlet	Outlet	Waterway diameter (mm)	Dimensions (mm)	Weight (kg)	Ref.
1.5" male BSP	SG DN40	40	161 x 90 x 130	1.5	07571
2.5" male BSP	SG DN65	65	164 x 98 x 191	2.9	07573

Double wet pressurized water pipe sockets



Inlet	Outlets	Waterway diameter (mm)	Dimensions (mm)	Weight (kg)	Ref.
2.5" male BSP	2x SG DN40	40	309 x 231 x 140	4.1	07564
4" male BSP	2x SG DN65	65	363 x 270 x 201	8.3	07572



Caps, with lock, and chain or stainless steel cable



Alumi PN: Description				ass 20	Stainle: PN	ss steel 20
Description	Weight (kg)	Ref	Weight (kg)	Ref	Weight (kg)	Ref
DN40	0.13	04144	0.34	04344	0.43	04544
DN65	0.31	04146	0.90	04346	0.93	04546

Flat plugs, padlockable, with stainless steel chain or cable

6	
P	
12000	

Description	Alum PN			ass 116	Stainle: PN		Polypro PN	
Description	Weight (kg) Ref	Ref	Weight (kg)	Ref	Weight (kg)	Ref	Weight (kg)	Ref
DN40			0.28	34153	0.21	04564	0.08	20835
DN65	0.16	04166	0.54	33796				

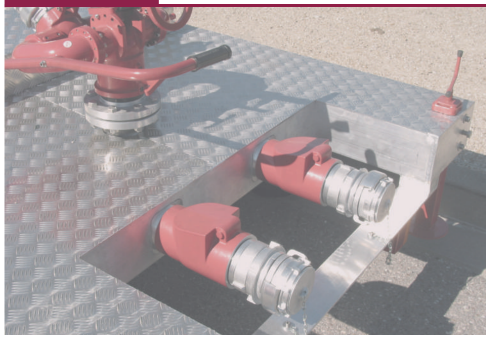
Handwheels for dry column shutoffs



Diameter	Dimensions (mm)	Weight (kg)	Ref.
Ø80 for 12mm square	Ø80 x 22	0.08	03332
Ø100 for 12mm square	Ø100 x 25	0.12	03334

Material: aluminium alloy Surface treatment : polyester coated

Non-return clapper



Fixed hose reels



Our range of DN25 hose reels for fire vehicles allows the storage and supply of fire hoses. It has the capacity to store 40 to 80 metres of semi-rigid hoses.

Winding through handwheel or crank handle with reel locking, or motorised reeling (speed approx. 0.5 m/s) with emergency crank handle.

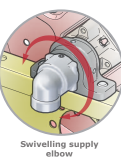
Our motorised hose reels are equipped with a torque limiter to protect the motor. The hydraulic supply, locking device, and emergency device, are always located on the same side of the hose reel: opposite of the power cables.

Material: steel and aluminium alloy with polyester coating.

Several options are available on our range: customized width, Ø 480 mm and Ø 610 mm side plate, hose guide...

DN25 hose reels





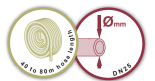
Emergency crank system can be rotated in 45°

can be rotated in 45° increments for crank or motorised reels Material: stainless steel and aluminium alloy Surface treatment : polyester coated Winding: by handwheel, by crank or motorised with emergency crank Coil locking: by latch or by lever

Motorised:

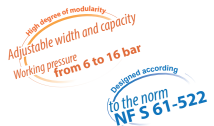
Winding speed: about 0.5 m/s Power supply: 24V Direct Current Motor protection: mechanical torque limiter

Options: width on request, flange Ø 480 mm and Ø 610 mm, retractable hose guide, high hose guide



From the top 885 x 609 x 633 43 40473

		Manual	hose reels v	vith handwheel	, with wat	er supply	- DN25			
Visual	Inlet	Hose Ø	Hose capacity	Side plate Ø	w	heel	Reeling	Dimensions	Weight	Ref.
VISUAI	Inter	(mm)	(m)	(mm)	Left	Right	direction	(mm)	(kg)	Kei.
	1" female BSP	25	40	480	•		From the top	778 x 541 x 566	34	2931
10	1" female BSP	25	40	480		•	From the top	778 x 541 x 566	34	2769
	1" female BSP	25	40	610	•		From the top	535 x 610 x 631	34	2931
	1" female BSP	25	40	610		•	From the top	535 x 610 x 631	34	2799
	1" female BSP	25	80	610	•		From the top	778 x 610 x 631	37	2751
	1" female BSP	25	80	610		•	From the top	778 x 610 x 631	37	2931
	1" female BSP	25	40	610	•		From the bottom	535 x 662 x 631	37	3702
	1" female BSP	25	80	610	•		From the top	778 x 680 x 631	47	2751
	1" female BSP	25	80	610		•	From the top	778 x 680 x 631	47	2750
	1" female BSP	25	40	480	•		From the top	778 x 711 x 541	45	2769
	1" female BSP	25	80	610	•		From the top	778 x 711 x 610	47	2758
		Ma	1	nose reels, with			25			
Visual	Inlet	Hose Ø	Hose capacity	Side plate Ø	Cr	ank	Reeling	Dimensions	Weight	Ref.
VISUAI	Inter	(mm)	(m)	(mm)	Left	Right	direction	(mm)	(kg)	Ref.
	1" female BSP	25	20	480		•	From the top			4047
ASIA ATA	1" female BSP	25	40	480		•	From the top	664 x 541 x 566	34	2841
	1" female BSP	25	80	610	•		From the top	729 x 610 x 631	37	2932
	1" female BSP	25	80	610		•	From the top	729 x 610 x 631	37	2791
		1		1		1	1			



POK SAS - 18 Cours Antoine Lavoisier - 10400 Nogent-sur-Seine - FRANCE Phone: +33 (0)3 37 49 53 000 - Email: export@pok-fire.com - Web: www.pok-fire.com

610

•

1" female BSP

25

100



Fixed hose reels

		N	lotorised ho	se reels, with v	vater supp	ly - DN25				
		Hose Ø	Hose	Side plate Ø	Water	supply	Reeling	Dimensions	Weight	
Visual	Inlet	(mm)	capacity (m)	(mm)	Left	Right	direction	(mm)	(kg)	Ref.
	1" female BSP	25	40	480	•		From the top	734 x 541 x 565	50	32634
And And And	1" female BSP	25	40	480		•	From the top	734 x 541 x 565	50	30169
	1" female BSP	25	80	480	•		From the top	926 x 541 x 565	55	35290
	1" female BSP	25	80	480		•	From the top	926 x 541 x 565	55	33225
	1" female BSP	25	80	610	•		From the top	734 x 610 x 630	53	32589
	1" female BSP	25	80	610		•	From the top	734 x 610 x 630	53	30697
	1" female BSP	25	40	480	•		From the bottom	734 x 598 x 565	53	32812
	1" female BSP	25	80	480	•		From the bottom	924 x 598 x 565	59	33231
	1" female BSP	25	40	480		•	From the top	734 x 566 x 590	59	33352
	1" female BSP	25	80	610	•		From the top	734 x 680 x 630	63	32590
	1" female BSP	25	80	610		•	From the top	734 x 680 x 630	63	30745
-	1" female BSP	25	40	480	•		From the top	735 x 710 x 540	59	35860
	1" female BSP	25	40	480		•	From the top	735 x 710 x 540	59	30747
	1" female BSP	25	80	610	•		From the top	735 x 710 x 610	63	32633
	1" female BSP	25	80	610		•	From the top	735 x 710 x 610	63	30748
	1" female BSP	25	40	480		•	From the top	766 x 571 x 554	62	30911
	1" female BSP	25	80	480		•	From the top	957 x 571 x 554	68	32424

MONTMIRAIL portable monitor



POK SAS - 18 Cours Antoine Lavoisier - 10400 Nogent-sur-Seine - FRANCE Phone: +33 (0)3 37 49 53 000 - Email: export@pok-fire.com - Web: www.pok-fire.com

Fixed hose reels



d according

to the norm

Our range of DN40 hose reels for fire vehicles allows the storage and supply of fire hoses. It has the capacity to store 15 to 40 metres of semi-rigid hoses.

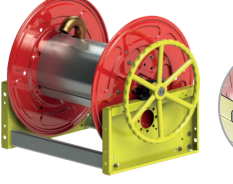
Reeling through handwheel or crank handle with locking latch or motorised reeling (speed approx. 0.5 m/s) with emergency crank handle.

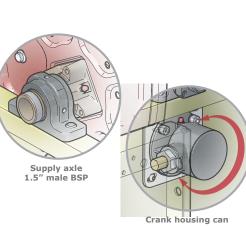
Our motorised hose reels are equipped with a torque limiter to protect the motor. The hydraulic supply, locking device, and emergency device, are always located on the same side of the hose reel: opposite of the power cables.

Material: steel and aluminium alloy with polyester coating.

Several options are available on our range: customized width, Ø 480 mm and Ø 610 mm side plate, hose guide...

DN40 hose reels





be rotated in 45° increments for crank or motorised reels Material: stainless steel and aluminium alloy Surface treatment : polyester coated Reeling: by handwheel, by crank or motorised with emergency crank **Coil locking:** by latch or by lever

Adjustable width and capacity

Working pressure 6 to 16 bar

Motorised:

Winding speed: about 0.5 m/s Power supply: 24V Direct Current Motor protection: mechanical torque limiter

Options: width on request, flange Ø 480 mm and Ø 610 mm, retractable hose guide, high hose guide



	.	Hose Ø	Hose	Side plate Ø	w	heel	Reeling	Dimensions	Weight	
Visual	Inlet	(mm)	capacity (m)	(mm)	Left	Right	direction	(mm)	(kg)	Ref.
	1.5" male BSP	33/38	40/20	610		•	From the top	753 x 610 x 631	36	2780
		Ма	nual crank h	ose reels, with	water su	pply - DN3	8			
	_	Hose Ø	Hose	Side plate Ø	Cr	ank	Reeling	Dimensions	Weight	
Visual	Inlet	(mm)	capacity (m)	(mm)	Left	Right	direction	(mm)	(kg)	Ref.
	1.5" male BSP	33/38	40/20	610	•		From the top	729 x 610 x 631	42	2793
And and	1.5" male BSP	33/38	40/20	610		•	From the top	729 x 610 x 631	42	2932
and the second second										
	1.5" male BSP	33/38	40/20	610	•		From the bottom	729 x 662 x 631	47	2793
		_								
and a set										
	1.5" male BSP	33/38	40/20	610		•	From the top			3061
	210 110 001	00,00	10/20	010		-				
		M	lotorised ho	se reels, with w	ater sup	oly - DN38				
Marral	Inlet	Hose Ø	Hose	Side plate Ø	Water	supply	Reeling	Dimensions	Weight	Ref.
Visual	Inlet	(mm)	capacity (m)	(mm)	Left	Right	direction	(mm)	(kg)	Ref.
	1.5" male BSP	33/38	20/15	480		•	From the top	699 x 541 x 565	51	3080
	1.5" male BSP	33/38	40/20	610	•		From the top	699 x 610 x 630	54	3529
General General States	1.5" male BSP	33/38	40/20	610		•	From the top	699 x 610 x 630	54	3143
AND AND A										

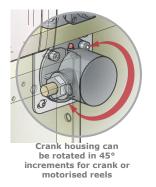
POK SAS - 18 Cours Antoine Lavoisier - 10400 Nogent-sur-Seine - FRANCE Phone: +33 (0)3 37 49 53 000 - Email: export@pok-fire.com - Web: www.pok-fire.com



Our range can store hoses of 60 to 120 meters long of DN45 PIL hose. Reeling through handwheel or crank handle with locking latch or motorised reeling (speed approx. 0.5 m/s) with emergency crank handle. Our motorised hose reels are equipped with a torque limiter to protect the motor. Several options are available on our range: customized width, Ø 480 mm and Ø 610 mm side plate, hose guide...

Storage hose reels for PIL hoses

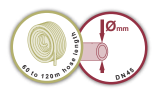




Material: stainless steel and aluminium alloy Surface treatment : polyester coated Reeling: by handwheel, by crank or motorised with emergency crank Coil locking: by latch or by lever

Motorised: Winding speed: about 0.5 m/s Power supply: 24V Direct Current Motor protection: mechanical torque limiter

Options: width on request, flange Ø 480 mm and Ø 610 mm, retractable hose guide, high hose guide



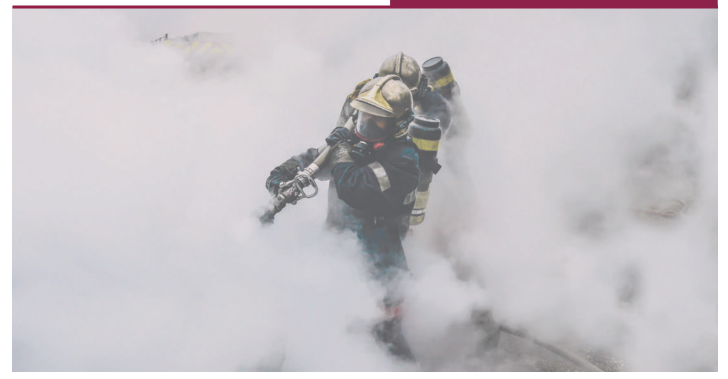
		Manual	reels with handwh	eel, storage	- PIL hoses			
Visual	Hose Ø (mm)	Here enneity (m)	Side plate Ø	Wh	eel	Dimensions (mm)	Weight (kg)	Ref.
visual	Hose Ø (mm)	Hose capacity (m)	(mm)	Left	Right	Dimensions (mm)	Weight (kg)	Ker.
	45	60	480	•		753 x 541 x 566	34	29313
Sal and	45	60	480		•	753 x 541 x 566	34	27700
	45	60	610	•		538 x 610 x 631	36	29314
	45	60	610		•	538 x 610 x 631	36	28417
	45	120	610	•		753 x 610 x 631	37	29315
	45	120	610		•	753 x 610 x 631	37	27507
	45	120	610	•		753 x 680 x 631	45	27514
	45	120	610		•	753 x 680 x 631	45	27515
	45	60	480		•	753 x 711 x 541	42	27699
a long and a	45	120	610	•		753 x 711 x 610	45	27586
	45	120	610		•	753 x 711 x 610	45	27585
		Manu	al crank hose reels	, storage - F	PIL hoses			l
Visual	Hose Ø (mm)	Hose capacity (m)	Side plate Ø	Cra	ink	Dimensions (mm)	Weight (kg)	Ref.
VISUAI	Hose Ø (IIIII)	Hose capacity (III)	(mm)	Left	Right	Dimensions (mm)	weight (kg)	Kei.
	45	120	610	•		729 x 610 x 631	36	29316

Fixed hose reels - Hoses guides



		Motor	ised hose reels fo	r storage - F	PIL hoses			
Visual	Hose Ø (mm)		Side plate Ø	Cra	ank	Dimensions (mm)	Weight (kg)	Ref.
VISUAI	Hose Ø (mm)	Hose capacity (m)	(mm)	Left	Right	Dimensions (mm)	Weight (kg)	Ker.
	45	120	610	•		700 x 610 x 630	53	34847
	45	120	610		•	700 x 610 x 630	53	30749
	45	120	610	•		700 x 681 x 630	63	34697
	45	120	610		•	700 x 681 x 630	63	48543
	45	120	610		•	700 x 711 x 611	63	30751
		I I			1	1		

Adjustable flow rate and stream pattern hand nozzle



POK SAS - 18 Cours Antoine Lavoisier - 10400 Nogent-sur-Seine - FRANCE Phone: +33 (0)3 37 49 53 000 - Email: export@pok-fire.com - Web: www.pok-fire.com



Hose guides for floor, ceiling, or wall mounting, allow the fire hose to be gui when unwinding and rewinding. Steel and aluminium alloy construction with raw finish and polyester coating. They are adapted to fit all our fixed hose reels.	Suitable for	eguide ed hose reel	s
High hose guide for ground mounting			
	Material: stainless steel and alumini Surface treatment: raw and polyes coated		
	Dimensions (mm) 648 x 104 x 516	Weight (kg) 10	Ref. 30742
Low hose guide for floor or ceiling mounting			
	Material: stainless steel and alumini Surface treatment: raw and polyes coated		
	Dimensions (mm) 618 x 86 x 195	Weight (kg)	Ref.
	010 x 00 x 133	5	33220
High hose guide for wall mounting	Material: stainless steel and alumini Surface treatment: raw and polyes coated	ter	
	Dimensions (mm) 648 x 420 x 500	10 Weight (kg)	Ref. 30746
Our retractable hose guide for wall mounting makes it possible during the inter- in the open position, to guide the hose - in the closed position, to take up the least amount of space possible - to manage the locking and unlocking of the winding reel Aluminium alloy construction. It is suitable for hose reels with Ø 480 mm side plates.	rvention:		

Retractable hose guide for wall mounting

Suitable for hose reels with Ø 480 mm side plates



Material: aluminium alloy Surface treatment: raw and polyester coated I

Ref.	Weight (kg)	Dimensions (mm)	Position	Hose capacity (m)	Hose Ø (mm)
30904	13	710 x 495 x 404	Open	40	25
50504	15	710 x 280 x 546	Closed	40	25
34470	14	880 x 495 x 404	Open	80	25
34470	14	880 x 280 x 546	Closed	80	23

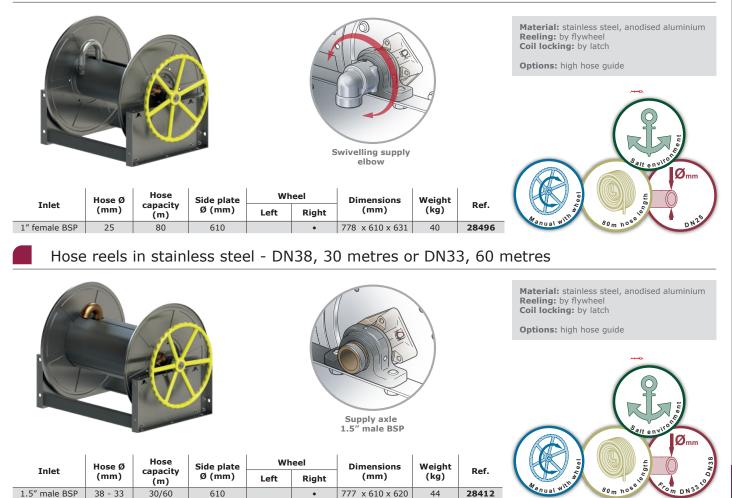


Our stainless steel manual hose reels for vehicles are suitable for use in saline environments and operate at an operating pressure of 6 to 16 bar. They allow the storage and water supply of 30 to 80 meters of DN25, DN33, or DN38, fire hoses.

Reeling by handwheel with locking latch or lever. Our hose reel can be fit with an optional hose guide.



Hose reels in stainless steel - DN25, 80 metres



Double water supply hose reel



Crank reeling and level locking for the coil. Stainless steel and aluminium alloy construction.



This hose reel allows the use of the "Combipowder" powder/ foam nozzle.

Material: stainless steel, anodised aluminium Reeling: by crank handle Coil locking: by lever

Options: high hose guide



Inlet	Hose Ø (mm)	Hose capacity (m)	Side plate Ø (mm)	Dimensions (mm)	Weight (kg)	Ref.	
1.5" male BSP	33	2x 30	610	984 x 611 x 621	56	30730	
2x 1.5" male BSP	33	2x 30	610	984 x 830 x 621	111	43041	*

Our double water supply hose reel allows the use of the "Combipowder" powder/foam nozzle.

It allows the storage and supply of two 30-metre DN33 fire hoses.

POK SAS - 18 Cours Antoine Lavoisier - 10400 Nogent-sur-Seine - FRANCE Phone: +33 (0)3 37 49 53 000 - Email: export@pok-fire.com - Web: www.pok-fire.com



Hose guides for floor, ceiling, or wall mounting, allow the fire hose to be guided when unwinding and rewinding. Stainless steel construction.

They are suitable for all our fixed hose reels in stainless steel.

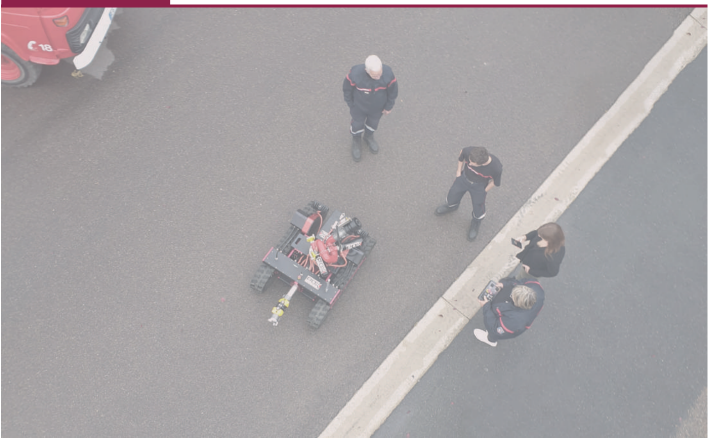
High hose guide for floor mounting



Material: stainless steel or aluminium alloy Surface treatment: hard anodisation

Dimensions (mm)	Weight (kg)	Ref.
648 x 104 x 516	8.6	35180

Robotic monitor JUPITER



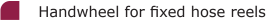


The reeling accessories for POK hose reels allow easy rewinding even in emergency mode (crank handle). They are only suitable for POK brand hose reels.





Material: zinc-plated steel		
Dimensions (mm)	Weight (kg)	Ref.
		26023





Material: aluminiu Surface treatmen	ed	

Dimensions (mm)	Weight (kg)	Ref.
449 x 52 x 449	3.1	22129

MAGIKADOR 500 hand nozzle





Mobile hose reel for DN70 hose, capacity 200 m



Optional divider bracket



Surface treatment : polyester coated Safety: locking handle, reel brake, wheel brake

Options: reeling feet, divider bracket.

Standardised mobile hose reel for storing and transporting 200 metres of DN70 flexible hoses.

It consists of a frame with forks holding the hose reel in position on the vehicle, with locking hooks.

It is equipped with a large drawbar for easy towing of the hose reel.

Our hose reel is equipped with a reel brake and a wheel brake.

It is equipped with two solid wheels with a rubber tyre pinched between two flanges. Two feet ensure that the reel is held in place when parked.

Material: Stainless steel with polyester coating.

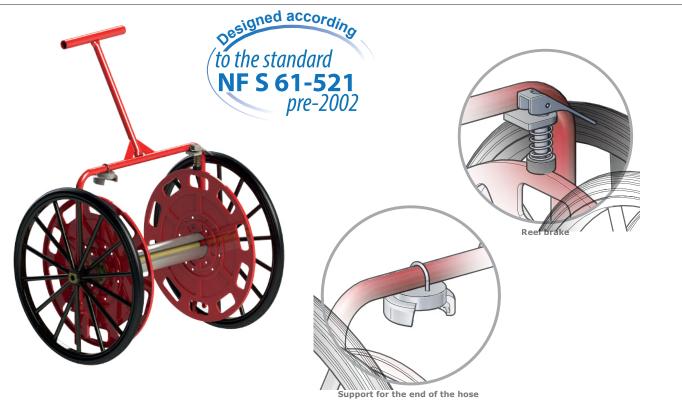
It can be equipped with optional reeling feet to facilitate this manoeuvre by laying the hose reel down, a divider bracket, etc...

Description	Dimensions (mm)	Weight (kg)	Ref.
Mobile hose reel DN70, capacity 200 meters	949 x 840 x 1335	70	21665
Optional reeling feet	80 x 45 x 145	2.5	27196
Optional dividing support	80 x 93 x 216	1.5	27264





Mobile hose reel type "sulky" for DN70 hose, capacity 200 m



Weight (kg)

60

Standardised mobile hose reel for storing and transporting 200 metres of DN70 flexible hoses.

Dimensions (mm)

958 x 800 x 1410

It consists of a frame with hooking forks with anti-unhooking lugs.

It is equipped with a large drawbar for easy towing of the hose reel.

It is equipped with a reel with a cap to plug the hose coupling into. Material: Stainless steel with polyester coating.

Description

Mobile hose reel type "sulky"

Surface treatment : polyester coated Safety: reel brake

Material: steel



"BIPOK" ball dividers



Ref.

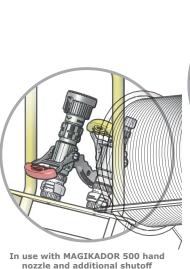
30799

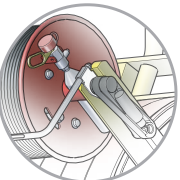
POK SAS - 18 Cours Antoine Lavoisier - 10400 Nogent-sur-Seine - FRANCE Phone: +33 (0)3 37 49 53 000 - Email: export@pok-fire.com - Web: www.pok-fire.com



Mobile hose reel for tunnel protection







Gas striker for remote operation of the hydraulic opening valve

Our mobile hose reel for the protection of tunnels is designed to limit the number of personnel involved in an intervention as well as their movements.

It is designed for the storage and transport of 200 metres of PIL DN45 hose.

A large drawbar allows easy towing of the hose reel.

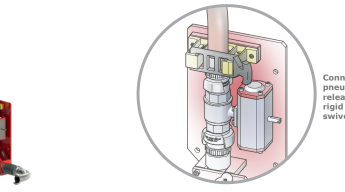
It is equipped with two Ø425 solid wheels with rubber tyres and two parking support feet. It is equipped with a second hose consisting of a length of pneumatic hose, a striker, and a guide, allowing the simultaneous unrolling of both hoses without any problems. A hand nozzle, an additional valve, or a DN45 PIL hose, can optionally be supplied.

Aluminium alloy frame with polyester coating and pressed steel reel flange.

This equipment protects the Duplex Tunnel of the A86 Motorway and allows a quick one-man intervention.

Description	Dimensions (mm)	Weight (kg)	Ref.
Mobile hose reel for tunnel protection	623 x 956 x 1320	50	17687

Coupling plate with pneumatic valve



Connecting plate with pneumatic valve, quickrelease coupling, semirigid connecting hose, and swivelling outlet elbow

Connecting plate with pneumatic valve for mobile hose reel.

It is fit with a semi-rigid hose equipped with an elbow for connection to a dry water pipe socket, a clamp to hold the valve, a pneumatic valve and a swivel elbow to supply the hose reel.

It is supplied on a plate for wall mounting.

Material: Stainless steel with polyester coating.

A hand nozzle, an additional valve, and a DN45 PIL hose, can optionally be supplied.

Description	Dimensions (mm)	Weight (kg)	Ref.
Connecting plate	548 x 354 x 1236	12	17919

Material: stainless steel and aluminium alloy Surface treatment : polyester coated

Options: hand nozzle, additional valve, PIL hose DN45

Material: stainless steel and aluminium alloy Surface treatment : polyester coated









Foam station dedicated to the protection of French and foreign military vessels offering a flow rate of 600 lpm at an operating pressure of 7 bar.

Our foam station is equipped with a polyethylene tank with a foam capacity of 100 liters, with opening to fill it up.

It is equipped with an aluminium alloy eductor with non-return valve and an anodised aluminium alloy low expansion hand nozzle. Maximum working pressure: PN16 Tank: Material: polyethylene

Hand nozzle: Material: aluminium alloy Surface treatment: polyester coating and hard anodisation Shutoff: with ball valve Opening: by lever Expansion rate: approx. x10

Eductor: Material: aluminium alloy Surface treatment: hard anodisation Suction percentage: 3% Non-return valve: yes Supplied with suction rod: yes

Option: hose



Tank capacity (I)	Flow rate (lpm)	Working pressure (bar)	Dimensions (mm)	Weight (kg)	Ref.
100	600	7	790 x 654 x 675	31	30261

Autonomous unit DN40, without tank

	• Left or right water supply • Suction valve • Different inlet flanges	
	• Hose up to 30m	Maximum working pressure: PN16
	on demand	Hand nozzle: Material: aluminium alloy Surface treatment: polyester coating and hard anodisation Shutoff: with ball valve Opening: by lever Expansion rate: approx. x10 Eductor: Material: bronze Suction percentage: 3% Non-return valve: yes Suction rod: supplied
	This central unit, made of aluminium alloy, can be used for ship (or other) protection. It is equipped with a 15 meter hose, an eductor and a "Power Foam" 200 lpm hand nozzle.	Engineene Zs to 30 m Nos
Hoses Flow Working V	Vater supply	Engines to som h

Inlet Ø	Hoses Flow Working Water supply			Dimensions					
	Length (m)		pressure (bar)	L	R	Suction rod	(mm)	Weight (kg)	Ref.
DN40	15	200	7		•		924 x 546 x 1380	60	41057





Autonomous unit DN40, polyethylene tanks





This unit has been specifically designed for warships. It can be equipped with 20 or 30 meter of flexible hoses. It is equipped with an eductor as well as a "Power Foam" 200 lpm hand nozzle. Its emulsifier reserve capacity is 2 times 20 litres.

Maximum working pressure: PN16 Tanks: Material: polyethylene Capacity: 2 x 20 litres

Hand nozzle: Material: aluminium alloy Surface treatment: polyester coating and hard anodisation Shutoff: with ball valve Opening: by lever Expansion rate: approx. x10

Eductor: Material: bronze Suction percentage: 3% Non-return valve: yes Suction rod: supplied



	Hoses	Flow	Working	Water	supply		Dimensions	Weight	
Inlet Ø	Length (m)		pressure (bar)	L	R	Suction rod	(mm)	(kg)	Ref.
DN40	20	200	10		•		920 x 546 x 1380	72	37963
DN40	30	200	10		•		920 x 546 x 1380	78	37960
DN40	30	200	7		•		920 x 546 x 1380	78	30295

Autonomous unit DN40, 100 liter stainless steel tank



High modularity

Left or right water supply
 Suction valve
 Different inlet flanges
 Level indicator
 Hose up to 30m
 On demand

This unit, specifically developed for marine use, offers a large foam storage capacity (100L). It is made in our metalworking workshops and offers a wide choice of modularity. It is available in 200 or 400 lpm versions with 20 or 30 meter hoses.

	Hoses Length (m)		-			supply	Suction	Dimensions	Weight	
Inlet Ø		rate (lpm)	pressure (bar)	L	R	rod	(mm)	(kg)	Ref.	
DN40	30	200	7	•			920 x 824 x 1380	115	35434	
DN40	30	400	7	•		•	929 x 824 x 1380	119	41688	
DN40	20	200	10	•		•	929 x 824 x 1380	116	43978	
DN40	30	200	10	•		•	929 x 824 x 1380	119	43975	

Maximum working pressure: PN16 Tank: Material: stainless steel Capacity: 100 liters Flush: yes

Hand nozzle: Material: aluminum alloy Surface treatment: polyester coating and hard anodisation Shutoff: with ball valve Opening: by lever Expansion rate: approx. x10

Eductor: Material: bronze Suction percentage: 3% Non-return valve: yes



*Sold with additional DMA shutoff



Autonomous unit DN40, 200 liter stainless steel tank





This unit was also developed for the military navy. It offers important storage thanks to a 200 liter stainless steel tank. Its aluminium alloy construction with a polyester and stainless steel coating offers an exceptional finish. It is equipped with 30 meters of hose, an eductor, and a 400 lpm "Power Foam" nozzle. Maximum working pressure: PN16 Tank: Material: stainless steel Capacity: 200 liters Flush: yes

Hand nozzle: Material: aluminium alloy Surface treatment: polyester coating and hard anodisation Shutoff: with ball valve Opening: by lever Expansion rate: approx. x10

Eductor: Material: bronze Suction percentage: 3% Non-return valve: yes



Inlet Ø	Hoses Flow Working Water supp		supply		Dimensions					
	Inlet Ø	Length (m)			pressure (bar)	L	D	Suction rod	(mm)	Weight (kg)
DN40	30	400	7	•			922 x 824 x 1672	138	30418	



