



PRODUCT CATALOG

FIRE HOSE REELS
GENERAL PURPOSE HOSE REEL
SPECIAL HOSE REELS
FOAM HOSE REELS

OUR EXPERTISE, YOUR SAFETY

NOHA NORWAY AS – LEADING SUPPLIER OF FIRE FIGHTING EQUIPMENT

NOHA NORWAY AS was established in 1924, and began manufacturing hose reels and cabinets in Stavanger, in the early 1950's. Since then we have focused on developing to cover all fire safety needs for the residential and commercial market. We have been supplying solutions for the oil & gas market since the 1970's, and are still proud to be able to supply fire fighting equipment according to our customers' needs. In addition to a wide range of quality products, we offer our customers what is needed to be prepared, including service and maintenance, as well as training and counseling. We have the experience and competence needed to come up with smart and safe solutions.

We know fire. We know safety. We know you.

HARSH CONDITIONS - QUALITY EQUIPMENT

Many applications need quality fire fighting equipment that is designed to operate in harsh environments. For marine applications, the fire safety solutions need to be able to cope with the forces released by the ship's movements and also need to have a certain level of flexibility.

Nowhere do you need to be more self-reliant than on an offshore platform. And that includes self-reliance in the event of fire. All extinguishing equipment needs to be simple to operate so that the personnel present can use, maintain and repair this without problem. At the same time, the equipment has to withstand high levels of corrosion.

NOHA NORWAY AS supplies quality fire fighting equipment according to your needs, whether it is for offshore, marine or industrial requirements. Regarding quality, there is no compromise.

www.noha.com

You will find updated information about NOHA, our products and solutions on our website.



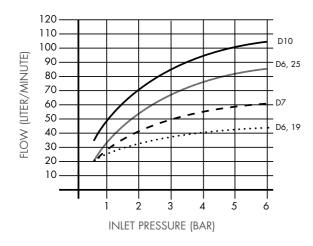
CONTENT

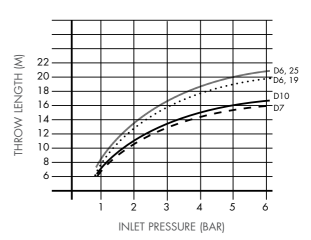
CONTENT	MODEL	PAG
Technical data		
FIRE HOSE REELS		
NOHA Fire Hose Reel		
for wall-mounting	1, 1A,1SW and 1SWA	
for recess-mounting	2SW and 2SWA	
in cabinet	3 and 3A	
in cabinet with equipment compartment	31, 31A, 31 SST and 31 SST A	1
in insulated and heated cabinet	20 and 32	1
freestanding in cabinet	5BR and 5BRA	1
freestanding	5D and 5DA	
in cabinet, Stainless steel, painted	3 SST P	1
freestanding in insulated and heated cabinet		
in Gallery cabinet - Limited Wall-space	Gallery, Gallery SST	1
for wall-mounting for wall-mounting in corrosive environments	100, 100SW and 100SWA 110 and 110SW	1
for warm water	120	1
for industry, in cabinet for wall-mounting	300	2
(approved as fire hose reel)	,	2
NOHA Hose Trolleys	S50L, S50, S55 Duo, S56 Duo-L	2
NOHA Hose Reel for long hose legnths	S61	2
NOHA Offshore Hose Reel		
for wall-mounting	S11	2
MED approved, for wall-mounting	S11-MED	2
Fire Hose Reel industry	S81	2
Fire Hose Reel with foam tank	S81F	2
Fire Hose Reel for floor- or wall-mounting	\$84	2
Dual Agent Hose Reel	\$91	2
OTHER MOUA HOSE PERIS		
OTHER NOHA HOSE REELS		
Other NOHA Hose Reels		3

TECHNICAL DATA

CAPASITY AND THROW LENGTH

Pressure at inlet to stop valve, measured with flowing water. Valid for NOHA hose reels with max. 30 meter hose.





TECHNICAL DATA EN 671-1 HOSE REELS

Hose Reel type	Wall-m	nounted	In co	abinet		ounted nging arm		binet	Floor-n	nounted		nounted abinet
Materials	Manual valve	Automatic valve	Manual valve	Automatict valve	Manual valve	Automatic valve	Manual valve	Automatict valve	Manual valve	Automatic valve	Manual valve	Automatic valve
Hose Reel:												
Side disc: 1 mm steel, paint finish 70 my	×	X	X	X	X	X	X	X	×	X	X	X
Other Steel parts: galvanized plate, no paint finish	X	X	X	X	X	X	X	X	X	X	X	X
Center parts: brass	X	X	X	X	X	X	X	X	X	X	X	X
Inlet: 1" BSPM					X	X	X	X		X		
Inlet: 3/4" BSPM	X	X										
Inlet: 1" BSPF	X		X	X					X		X	X
Valve: Ball valve 1" BSPF	X		X		X		X		X		X	
Hose: PVC	X	X	X	X	X	X	X	X	X	X	X	X
Nozzle: Composite	X	X	X	Х	X	X	X	X	X	X	X	X
Water pressure max: 1,2 Mpa	X	X	X	X	X	X	X	X	X	X	X	X
Water temperature Max: 40°C	X	X	X	Х	X	X	X	X	X	X	X	X
Fresh Water	×	×	Х	X	Х	×	Х	×	Х	×	Х	×
Cabinet:												
Steel parts: 1,5 mm steel, paint finish 70 my			X	Х			X	X			X	X
Back wall: 0,8 mm galvanized plate, no paint finish			X	X			X	X			X	X
Door lock: Plastic/Composite			X	X			X	X			X	X
Hinges: Plastic/Composite			Х	X			Х	×			Х	×
Frame: 5 mm square tupe, paint finish 70 my											X	X
Pedestal: 1,5 mmsteel, paint finish 70 my									X	X		

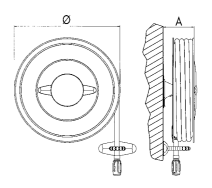
• NOHA MODEL 1 & 1A



NOHA FIXED HOSE REEL FOR WALL-MOUNTING

The automatic stop valve opens to provide full capacity within just two revolutions of the reel.

For use in factories, warehouses and showrooms.



NOHA MODEL 1 & 1A ARE CE-MARKED ACCORDING TO NS-EN671-1 AND SUPPLIED WITH:

- Hose reel with side discs powder coated RAL 3001 red gloss 15
- Integrert NOHA automatventil (model 1A)
- 1" manual stop valve (model 1)
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694 for fire hose reels
- Wall-mounting bracket
- Roller hose guide allowing the hose to be run out in any direction
- Centre parts made of brass
- Adjustable brake
- Clockwise rotation
- NOHA installation instructions

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	ØxA	
1	25		600 x 175	555002
1	30		600 x 175	555003
1		25	600 x 240	555005
]		30	600 x 240	555006

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	ØxA	
1A	25		600 x 175	555008
1A	30		600 x 175	555009
1A		25	600 x 240	555011
1A		30	600 x 240	555012

- Red hose
- Light hose
- Anti-clockwise rotatio

• NOHA MODEL 1SW & 1SWA

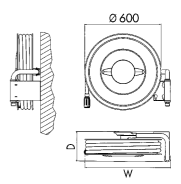


NOHA SWINGING FIRE HOSE REEL FOR WALL-MOUNTING

Hose reel mounted on a swinging arm with internal waterways which swings 180°.

The automatic stop valve (Model 1SWA) opens to provide full capacity within just two revolutions of the reel.

For use in factories, warehouses and showrooms.



NOHA MODEL 1SW & 1SWA ARE CE-MARKED ACCORDING TO NS-EN671-1 AND SUPPLIED WITH:

- Hose reel with side discs powder coated RAL 3001 red gloss 15
- Integrert NOHA automatventil (model 1SWA)
- 1" manual stop valve (model 1SW)
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694 for fire hose reels
- Mounting template
- NOHA swinging arm with internal waterways, hinged on right hand side
- Centre parts made of brass
- Adjustable brake
- NOHA installation instructions

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
1SW	25		675 x 630 x 235	555014
1SW	30		675 x 630 x 235	555015
1SW		25	675 x 630 x 235	555017
1SW		30	675 x 630 x 235	555018

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
1SWA	25		675 x 630 x 235	555020
1SWA	30		675 x 630 x 235	555021
1SWA		25	675 x 630 x 235	555023
1SWA		30	675 x 630 x 235	555024

- Red hose
- Light hose
- Hinged on left hand side



• NOHA MODEL 2SW & 2SWA

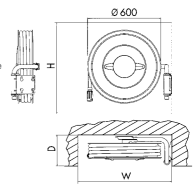


NOHA SWINGING FIRE HOSE REEL FOR RECESS-MOUNTING

Hose reel mounted on a swinging arm with internal waterways which swings 180° .

The automatic stop valve on model 2SWA opens to provide full capacity within just two revolutions of the reel.

For use in factories, warehouses and showrooms.



NOHA MODEL 2SW & 2SWA ARE CE-MARKED ACCORDING TO EN671-1 AND SUPPLIED WITH:

- Hose reel with side discs powder coated RAL 3001 red gloss 15
- Integrated NOHA automatic stop valve (model 2SWA)
- 1" manual stop valve
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694 for fire hose reels
- Mounting template
- NOHA swinging arm with internal waterways, hinged on right hand side
- Centre parts made of brass
- Adjustable brake
- NOHA installation instructions

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
2SW	25		750 x 750 x 235	555026
2SW	30		750 x 750 x 235	555027
2SW		25	750 x 750 x 290	555029
2SW		30	750 x 750 x 290	555030

- Red hose
- Light hose
- Hinged on left hand side
- Automatic Valve



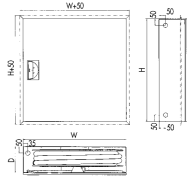
• NOHA MODEL 3



NOHA FIRE HOSE REEL AND CABINET FOR WALL-MOUNTING OR RECESS-MOUNTING W+50

Hose reel mounted on the door which opens 180°. The reel can easily be removed from the cabinet to facilitate the installation.

For use in office buildings, schools, hospitals, kindergartens, sports arenas, cinemas, hotels and conference centres, airports and shopping centres.



Maximum cutout for recess is 40 mm.

NOHA MODEL 3 IS CE-MARKED ACCORDING TO EN671-1 AND SUPPLIED WITH:

- Hose reel with side discs powder coated RAL 3001 red gloss 15
- 1" manual stop valve
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694
- NOHA special supply hose
- Centre parts made of brass
- Adjustable brake
- Hinges on right hand side

- NOHA door catch/release handle
- Ø35 mm knockouts for inlet pipework on 3 sides
- Removable back wall, made of galvanized steel; can be used as a mounting template
- Cabinet, except back wall, powder coated RAL 9010 white aloss 15
- Door sign in accordance with Council Directive 92/58/EEC
- NOHA installation instructions

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
3	25		795 x 795 x 110	555039
3	30		795 x 795 x 110	555040
3		25	795 x 795 x 200	555045
3		30	795 x 795 x 200	555046
3	25		695 x 695 x 160	555048
3	30		695 x 695 x 160	555049
3		25	695 x 695 x 285	555221
3		30	695 x 695 x 285	555222
Trim frame for reces	s mounting		795 x 795	555204
			695 x 695	555203

MODEL 3 WITH LIGHT HOSE

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
3L		25	750 x 750 x 200	555216
3L		30	750 x 750 x 200	555217

- Cabinet RAL 3001 red
- Cabinet RAL ____(smooth surface gloss 70)
- Door for manual call point

- Hinges on left hand side
- Red hose
- Light hose



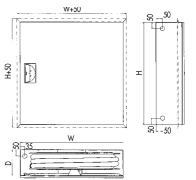
NOHA MODEL 3A



NOHA FIRE HOSE REEL WITH AUTOMATIC STOP VALVE AND CABINET FOR WALL-MOUNTING OR RECESS-MOUNTING

Hose reel mounted on the door which opens 180°. The reel can easily be removed from the cabinet to facilitate the installation. The automatic stop valve opens to provide full capacity within just two revolutions of the reel.

For use in office buildings, schools, hospitals, kindergartens, sports arenas, cinemas, hotels and conference centres, airports and shopping centres.



Maximum cutout for recess is 40 mm.

NOHA MODEL 3A IS CE-MARKED ACCORDING TO EN671-1 AND SUPPLIED WITH::

- Hose reel with side discs powder coated RAL 3001 red gloss 15
- Integrated NOHA automatic stop valve
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694 for fire hose reels
- NOHA special supply hose
- Centre parts made of brass
- Adjustable brake
- Hinges on right hand side

- NOHA door catch/release handle
- Ø35mm knockouts for inlet pipework on 3 sides
- Removable back wall, made of galvanized steel; can be used as a mounting template
- Cabinet, except back wall, powder coated RAL 9010 white gloss 15
- Door sign in accordance with Council Directive 92/58/EEC
- NOHA installation instructions

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
3A	25		795 x 795 x 135	555051
3A	30		795 x 795 x 135	555052
3A		25	795 x 795 x 200	555054
3A		30	795 x 795 x 200	555055
Trim frame for reces	s mounting		795 x 795	555204

- Cabinet RAL 3001 red
- Cabinet RAL _____(smooth surface gloss 70)
- Door for manual call point
- Hinges on left hand side
- Red hose
- Light hose



• NOHA MODEL 31 & 31A

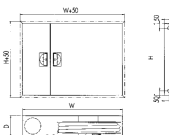


NOHA FIRE HOSE REEL AND CABINET WITH EQUIPMENT COMPARTMENT FOR WALL-MOUNTING OR RECESS-MOUNTING

Hose reel mounted on the door which opens 180°. The reel can easily be removed from the cabinet to facilitate the installation. Model 31A is supplied with an automatic stop valve that opens to provide full capacity within just two revolutions of the reel.

For use in office buildings, schools, hospitals, kindergartens, sports arenas, cinemas, hotels and conference centres, airports and shopping centres.

Most NOHA extinguishers can be fitted in equipment compartment.



Maximum cutout for recess is 40 mm.

NOHA MODEL 31 & 31A IS CE-MARKED ACCORDING TO EN671-1 AND SUPPLIED WITH:

- Hose reel with side discs powder coated RAL 3001 red gloss 15
- 1" manual stop valve (31)
- Integrated NOHA automatic stop valve (31A)
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694 for fire hose reels
- NOHA special supply hose
- Centre parts made of brass
- Adjustable brake

- Hinges on right hand side
- NOHA door catches/release handles
- Ø35 mm knockouts for inlet pipework on 3 sides
- Removable back wall, made of galvanized steel; can be used as a mounting template
- Cabinet, except back wall, powder coated RAL 9010 white aloss 15
- Door sign in accordance with Council Directive 92/58/EEC
- NOHA installation instructions

Model	Hose length in meters		Dimensions i mm	Order number	
	19 mm	25 mm	$W \times H \times D$		
31	25		1105 x 795 x 230	555099	
31	30		1105 x 795 x 230	555100	
31		25	1105 x 795 x 230	555102	
31		30	1105 x 795 x 230	555103	
Trim frame for recess-mounting			1105 x 795	555206	

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
31A	25		1105 x 795 x 230	555108
31A	30		1105 x 795 x 230	555109
31A		25	1105 x 795 x 230	555111
31A		30	1105 x 795 x 230	555112
Trim frame for re	cess-mounting		1105 x 795	555206

- Cabinet RAL 3001 red
- Cabinet RAL _____(smooth surface gloss 70)
- Compartment door for manual call point
- Hinges on left hand side
- Red hose
- Light hose



• NOHA MODEL 31 SST & 31A SST



NOHA FIRE HOSE REEL AND CABINET WITH EQUIPMENT COMPARTMENT FOR RECESSMOUNTING, DOOR AND FRAME BRUSHED STAINLESS STEEL

For use in office buildings, schools, hospitals, kindergartens, sports arenas, cinemas, hotels and conference centres, airports and shopping centres.

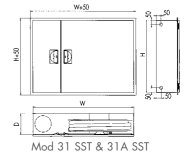
Cabinet with equipment compartment, suitable for most NOHA extinguishers.

Model 31 SST: Hose Reel mounted behind the door on a swivel plate which opens 180°.

Manual stop valve.

Model 31A SST: Hose Reel mounted behind the door on a swivel plate which opens 180°.

Automatic stop valve.



Model	Hose length in meters		Dimensions i mm	Order number
	19 mm	25 mm	$W \times H \times D$	
31 SST	25		1105 x 795 x 230	555 129
31 SST	30		1105 x 795 x 230	555 130
31 SST		25	1105 x 795 x 230	555 132
31 SST		30	1105 x 795 x 230	555 133

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
31A SST	25		1105 x 795 x 230	555 135
31A SST	30		1105 x 795 x 230	555 136
31A SST		25	1105 x 795 x 230	555 138
31A SST		30	1105 x 795 x 230	555 139

• NOHA MODEL 32



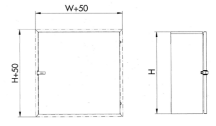
NOHA FIRE HOSE REEL AND CABINET WITH INSULATION AND HEATING FOR WALL-MOUNTING OR RECESS-MOUNTING IN COLD ROOMS

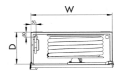
Hose reel mounted behind the door on a swivel plate which swings 180° . The reel can easily be removed to facilitate the installation. The cabinet is equipped with insulation and a thermostatically controlled heating element and will withstand temperatures down to -35° C (measured in zero wind) without the water freezing.

For use in cold rooms with temperatures below freezing point. Is unsuitable for installation outdoors or in corrosive environments. Parking garages are considered corrosive environments.

NOHA MODEL 32 IS CE-MARKED ACCORDING TO EN671-1 AND SUPPLIED WITH:

- Hose reel with side discs powder coated RAL 3001 red gloss 15
- 1" manual stop valve
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694 for fire hose reels
- NOHA special supply hose
- Centre parts made of brass
- Adjustable brake
- The cabinet is made of steel, lined with 20 mm of insulation
- Door fitted with rubber gasket and hinges on right hand side
- One throw-over door catch
- 200W/230V thermostatically controlled heating element
- Ø35 mm knockouts for inlet pipework on 2 sides
- Cabinet powder coated RAL 9010 white gloss 15
- Door sign in accordance with Council Directive 92/58/EEC
- NOHA installation instructions





Maximum cutout for recess is 40 mm.

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
32	25		795 x 795 x 265	560113
32	30		795 x 795 x 265	560114
32		25	795 x 795 x 265	560116
32		30	795 x 795 x 265	560117
Trim frame for recess-mounting			795 x 795	555204

- Cabinet RAL 3001 red
- Hinges on left hand side
- Red hose



• NOHA MODEL 20



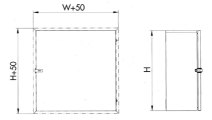
NOHA FIRE HOSE REEL AND CABINET WITH INSULATION AND HEATING FOR WALL-MOUNTING OUTDOORS OR IN CORROSIVE ENVIRONMENTS

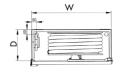
Hose reel mounted on a swinging arm with internal waterways which swings 180° . The stainless steel cabinet is equipped with insulation and a thermostatically controlled heating element and will withstand temperatures down to -35° C (measured in zero wind) without the water freezing.

For use outdoors and in corrosive environments, for instance in marinas, on campgrounds and in parking garages.

NOHA MODEL 20 IS CE-MARKED ACCORDING TO EN671-1 AND SUPPLIED WITH:

- Hose reel with side discs powder coated RAL 3001 red gloss 15
- 1" manual stop valve
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694 for fire hose reels
- NOHA special supply hose
- Centre parts made of brass
- Adjustable brake
- The cabinet is made of stainless steel, lined with 20 mm of insulation
- Door fitted with rubber gasket and hinges on right hand side
- One throw-over door catch
- 200W/230V thermostatically controlled heating element
- Cabinet powder coated RAL 3001 red gloss 70
- Door sign in accordance with Council Directive 92/58/EEC
- NOHA installation instructions





Maximum cutout for recess is 40 mm.

Model	Hose length in meters		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
20	25		795 x 795 x 310	560095
20	30		795 x 795 x 310	560096
20		25	795 x 795 x 310	560098
20		30	795 x 795 x 310	560099

- Red Hose
- Light Hose
- Hinges on left hand side



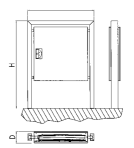
FREE STANDING FIRE HOSE REELS



NOHA FREE-STANDING FIRE HOSE REEL AND CABINET FOR FLOOR-MOUNTING

Hose reel mounted behind the door on a swivel plate which opens 180°. The reel can easily be removed from the cabinet to facilitate the installation. The cabinet is fixed to a robust frame for mounting on the floor. The water supply piping to the reel is hidden in the frame. Supplied with manual stop valve (5BR) or automatic valve (5BRA).

Suitable for use in locations where it is undesirable to mount it on the wall; in entrance halls, in front of glass panels, beside columns and in places with great floor space.



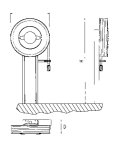
Model	Hose leng	gth in meter	Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
5BR	25		980 x 1300 x 160	555155
5BR	30		980 x 1300 x 160	555156
5BR		25	980 x 1300 x 225	555158
5BR		30	980 x 1300 x 225	555159
5BRA	25		980 x 1300 x 160	555161
5BRA	30		980 x 1300 x 160	555162
5BRA		25	980 x 1300 x 225	555164
5BRA		30	980 x 1300 x 225	555165



NOHA FREE-STANDING FIRE HOSE REEL FOR FLOOR MOUNTING

Hose reel fixed to a pedestal for mounting on the floor. The water supply is hidden inside the pedestal. Supplied with manual stop valve (5D) or automatic valve (5DA).

For entrance halls, in front of glass panels and beside columns.



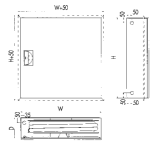
Model	Hose len	gth in meter	Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
5D	25		600 x 1300 x 220	555167
5D	30		600 x 1300 x 220	555168
5D		25	600 x 1300 x 275	555170
5D		30	600 x 1300 x 275	555171

CORROSIVE ENVIRONMENT - SPECIALS



NOHA FIRE HOSE REEL AND CABINET FOR WALL-MOUNTING OR RECESS-MOUNTING, POWDER COATED STAINLESS STEEL

Hose reel mounted on the door which opens 180°. The reel can easily be removed from the cabinet to facilitate the installation. For use in swimming facilities or other corrosive environment.

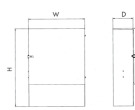


Model	Hose length in meter		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
3 SST P	25		795 x 795 x 110	555271
3 SST P	30		795 x 795 x 110	555272
3 SST P		25	795 x 795 x 200	555274
3 SST P		30	795 x 795 x 200	555275
Trim frame for recess-mounting			795 x 795	560193



NOHA FREE-STANDING FIRE HOSE REEL AND CABINET WITH INSULATION AND HEATING FOR FLOORMOUNTING IN COLD ROOMS

Hose reel mounted on a swinging arm with internal waterways which swings 180° . The reel can easily be removed from the cabinet to facilitate the installation. The cabinet is equipped with insulation and a thermostatically controlled heating element and will withstand temperatures down to -35°C (measured in zero wind) without the water freezing.



For use in cold rooms with temperatures below freezing point and where it is impossible or undesirable to mount it on the wall. Model 5Ci is **unsuitable** for installation outdoors or in corrosive environments.



Model	Hose length in meter		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
5Ci	30		1105 x 795 x 285	560102
5Ci		30	1105 x 795 x 285	560103

NOHA GALLERY - LIMITED WALL SPACE

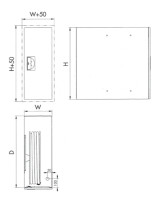


NOHA FIRE HOSE REEL IN CABINET FOR WALL-MOUNTING OR RECESSMOUNTING

Hose reel mounted on a wall-bracket inside the cabinet. Can easily be removed from the cabinet to facilitate the installation.

For shopping centres, airports, office buildings, schools, kindergartens, cinemas and conference centres with limited wall-space.

Can be supplied with automatic stop valve, Model Gallery A.



Model	Hose length in meter		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
Gallery	30		305 x 795 x 795	560150
Gallery		30	305 x 795 x 795	560153
Trim frame for recess-mounting			305 x 795	555201

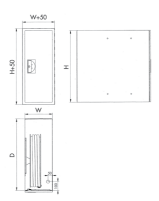


NOHA FIRE HOSE REEL IN CABINET FOR RECESS-MOUNTING, DOOR AND FRAME BRUSHED STAINLESS STEEL

Hose reel mounted on a wall-bracket inside the cabinet. Can easily be removed from the cabinet to facilitate the installation.

For shopping centres, airports, office buildings, schools, kindergartens, cinemas and conference centres with limited wall-space.

Can be supplied with automatic stop valve, Model Gallery A SST.



Mode	el	Hose length in meter		Dimensions in mm	Order number
		19 mm	25 mm	$W \times H \times D$	
Gallery	SST	30		305 x 795 x 795	560164
Gallery	SST		30	305 x 795 x 795	560167

• NOHA MODEL 100 & 110



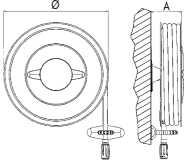
NOHA GENERAL PURPOSE HOSE REEL FOR WALL-MOUNTING, IN CORROSIVE ENVIRONMENT (MOD 110)

A general purpose hose reel is made for daily use, and has a handle to simplify rewinding. The nozzle can be supplied with a claw coupling to facilitate detachment when the hose is used for other purposes.

Model 110 is made to withstand corrosive environments.

For general cleaning and maintenance activities at industrial plants, parks and sports arenas. Has to be ordered with the red colour option to be approved

as a fire hose reel.



NOHA MODEL 100 OG 110 IS SUPPLIED WITH:

- Hose reel with side discs powder coated RAL 6024 green gloss 70 (Mod 100)
- Hose reel with side discs stainless steel powder coated RAL 6024 green gloss 70 (Mod 110)
- 1" manual stop valve
- NOHA quick-change coupling system on reel outlet
- NOHA jet/spray/shut-off nozzle. Spindle made of brass
- NOHA special black hose, designed to standard EN694 for fire hose reels
- Wall-mounting bracket (Mod 100)
- Wall-mounting bracket stainless steel (110)
- Roller hose guide allowing the hose to be run out in any direction
- Heavy duty centre parts made of brass (Mod 100)
- Heavy duty centre parts made of brass with extra corrosion protection (Mod 110)
- Adjustable brake
- Clockwise rotation
- NOHA installation instructions

Model	Hose length in meter		Dimensions in mm	Order number
	19 mm	25 mm	ØxA	
100	25		600 x 175	155104
100	30		600 x 190	155177
100		25	600 x 230	155105
100		30	600 x 275	155276

Model	Hose length in meter		Dimensions in mm	Order number
	19 mm	25 mm	ØxA	
110	25		600 x 175	155600
110	30		600 x 190	155604
110		25	600 x 230	155601
110		30	600 x 275	155605

- Light hose
- Hose reel RAL 3001 red

• NOHA MODEL 100SW, 100SWA & 110SW



NOHA SWINGING GENERAL PURPOSE HOSE REEL FOR WALL-MOUNTING, IN CORROSIVE ENVIRONMENT (MOD 110SW)

General purpose hose reel mounted on a swinging arm with internal waterways which swings 180°.

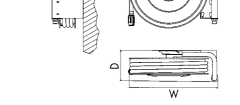
The automatic stop valve on model 100SWA opens to provide full capacity within just two revolutions of the reel.

A general purpose hose reel is made for daily use, and has a handle to simplify rewinding. The nozzle can be supplied with a claw coupling to facilitate detachment when the hose is used for other purposes.

For general cleaning and maintenance activities at industrial plants, parks and sports arenas. Has to be ordered with the red colour option to be approved as a fire hose reel.

NOHA MODEL 100SW, 100SWA, 110SW IS SUPPLIED WITH:

- Integrated NOHA automatic stop valve (100SWA)
- 1" manual stop valve (100SW & 110SW)
- Hose reel with side discs powder coated RAL 6024 green gloss 70 (100SW & 100SWA)
- Hose reel with side discs stainless steel powder coated RAL 6024 green gloss 70 (110SW)
- NOHA swinging arm with internal waterways, hinge on right hand side (100SW & 100SWA)
- NOHA swinging arm in stainless steel with internal waterways, hinged on right hand side (110SW)
- Heavy duty centre parts made of brass (100SW & 100SWA)
- Heavy duty centre parts made of brass with extra corrosion protection (110SW)



- NOHA jet/spray/shut-off nozzle. Spindle made of brass
- NOHA special black hose, designed to standard EN694 for fire hose reels
- NOHA quick-change coupling system on reel outlet
- Adjustable brake
- NOHA installation instructions

Model	Hose length in meter		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
100SW	25		675 x 660 x 235	155106
100SW	30		675 x 660 x 235	155271
100SW		25	675 x 660 x 235	155107
100SW		30	675 x 660 x 235	155272
100SWA	25		675 x 660 x 235	155108
100SWA	30		675 x 660 x 235	155273

Model	Hose length in meter		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
110SW	25		675 x 660 x 235	155602
110SW	30		675 x 660 x 235	155610
110SW		25	675 x 660 x 235	155603
110SW		30	675 x 660 x 235	155611

- Light hose
- Hose reel RAL 3001 red
- Hinges on left hand side



• NOHA MODEL 300



NOHA INDUSTRIAL HOSE REEL AND CABINET FOR WALL-MOUNTING OR RECESS-MOUNTING

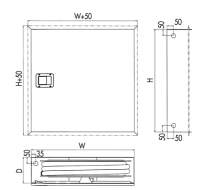
General purpose hose reel mounted on the door which swings 180°. Can easily be removed from the cabinet to facilitate the installation.

For fire fighting and general cleaning and maintenance activities. Is approved as a fire hose reel. A general purpose hose reel is made for daily use. The nozzle can be supplied with a claw coupling to facilitate detachment when the hose is used for other purposes.

NOHA MODEL 300 IS CE-MARKED ACCORDING TO EN671-1 AND SUPPLIED WITH:

- 1" manual stop valve
- NOHA quick-change coupling system on reel outlet
- NOHA special black hose, designed to standard EN694 for fire hose reels
- Heavy duty centre parts made of brass
- NOHA special supply hose
- NOHA jet/spray/shut-off nozzle. Spindle made of brass
- Adjustable brake
- Hinges on right hand side
- Ø35 mm knockouts for inlet pipework on 3 sides
- Door sign in accordance with Council Directive 92/58/EEC
- NOHA installation instructions
- General purpose hose reel model 100 with side discs powder coated RAL 3001 red gloss 15

- Cabinet, except back wall, powder coated RAL 3001 red gloss 15
- Removable back wall, made of galvanized steel; can be used as a mounting template
- NOHA stainless steel door catch/release handle, especially constructed for use at industrial sites



Model	Hose length in meter		Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
300	25		695 x 695 x 160	555224
300		25	695 x 695 x 285	555227
Trim frame for reces	s-mounting		695 x 695	555203

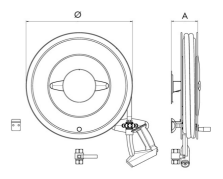
• NOHA MODEL 120



NOHA GENERAL PURPOSE HOSE REEL FOR HOT WATER UP TO 80°C

A general purpose hose reel is desinged to withstand arduous, industrial use or long-term daily use and has a handle to simplify rewinding. Spray nozzle with pistol grip automatically stops the flow of water when released. Hose is odour-free and does not affect the taste of food, nor does it deposit any particles in the water.

For general cleaning purposes in the food industry and at commercial kitchens where water up to 80°C is used at a maximum of 10 bar, or anywhere cleaning equipment is subject to stringent hygiene requirements. This hose reel is not designed to transfer foodstuffs.



NOHA MODEL 120 IS SUPPLIED WITH:

- Hose reel with stainless steel side discs powder coated RAL 9010 white gloss 15
- 1" manual stop valve
- NOHA quick-change coupling system on reel outlet
- Nozzle with insulation, and automatic stop of water flow when released
- Special blue hose for hot water suitable for food industry use
- Bracket for wall-mounting in stainless steel
- Roller hose guide in stainless steel allowing the hose to be run out in any direction
- Centre parts made of brass with special corrosion protection
- Adjustable brake
- Clockwise rotation
- NOHA installation instructions

Model	Hose length in meter		Dimensions in mm	Order number	
13 mm		19 mm	ØxA		
120		25	600 x 175	155623	

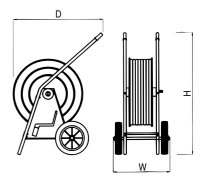
• NOHA MODEL S50L



NOHA HOSE TROLLEY

With compact rubber tyres for use on smooth surfaces. Can be located at the water outlet and the required length of hose run out. A hand crank facilitates rewinding the hose. Gearing device for easier rewinding is recommended for hoses in excess of 50 metres, and for 32 mm and 38 mm hoses.

For fire extinguishing, general cleaning and maintenance activities.



NOHA MODELL S50L LEVERES MED:

- Hose reel with water supply through centre of reel
- NOHA jet/spray/shut-off nozzle
- NOHA special black hose, designed to standard EN694 for fire hose reels
- Hose connection: Hose nipple. Spring inserted in the hose for extra rigidity at the connection
- Water inlet: 2" BSP male thread at water inlet with 1.5 m of 25 mm supply hose
- Hand crank for rewind

- Hose reel made of galvanized steel
- Trolley made of galvanized/black steel
- Ø250 mm compact rubber tyres
- Waterways made of brass
- Epoxy/polyester powder coating in accordance with NOHA specification for galvanized/black steel, RAL 3001 red gloss 15

Model	Hose len	gth in meter	Dimensions in mm	Order number
	19 mm	25 mm	$W \times H \times D$	
S50L	30		540 x 1150 x 845	153379
S50L	50		540 x 1150 x 845	153524
S50L	70		740 x 1150 x 845	153383
S50L		30	540 x 1150 x 845	153526
S50L		50	740 x 1150 x 845	153390

ACCESSORIES

• 1:3 gearing device for easy rewind



• NOHA MODEL S56 DUO-L



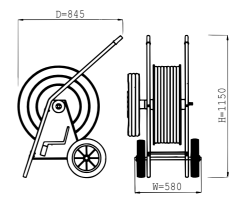
NOHA HOSE TROLLEY WITH EXTENSION HOSE

Extra reel to accommodate 15 metres of extension hose. After connecting to the water outlet, the main hose can be run out by wheeling along the trolley. The extension hose is used in the same way as a fixed hose reel, without the need to drag the main hose around as well. Fire extinguishing, general cleaning and maintenance activities.

Model S56 DUO-L is supplied with compact rubber tyres for use on smooth surfaces.

NOHA MODEL \$56 DUO-L IS SUPPLIED WITH:

- · Hose reel with water supply through centre of reel
- NOHA jet/spray/shut-off nozzle
- Ø250 mm compact rubber tyres
- NOHA special black hose, designed to standard EN694 for fire hose reels
- Hose connection: Main hose reel has a hose nipple and a spring inserted in the hose for extra rigidity at the connection. Extension hose reel is equipped with NOHA coupling system on reel outlet
- Rewind hand crank on both reels
- Hose reel made of galvanized steel
- Extension hose reel made of galvanized/black steel
- Trolley made of galvanized/black steel
- Waterways made of brass
- Epoxy/polyester powder coating in accordance with NOHA specification for galvanized/black steel, RAL 3001 red gloss 15



Modell	Main Hose	Extension Hose		Dimensions in mm	Order number
	25 mm	19 mm	25 mm	$W \times H \times D$	
S56 Duo-L	30	15		580 x 1150 x 845	153659

NOHA MODEL S61

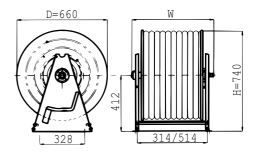


NOHA HOSE REEL FOR LONG HOSES

Robust, for fresh water use. Can be mounted on the floor or on the wall. A brake is recommended if the reel is to be wall-mounted.

Gearing device for easy rewind is recommended for hoses in excess of $50\ m$ or $32\ mm$ and $38\ mm$ hoses.

For fire extinguishing, general cleaning and maintenance activities at industrial plants and production areas.



NOHA MODEL S61 IS SUPPLIED WITH:

- Hose reel with water supply through centre of reel
- Nozzle 19 mm 32 mm: NOHA jet/spray/shut-off nozzle
- Nozzle 38 mm: Unifire V14 of equivalent
- Hose: 19 mm 32 mm: NOHA special black hose, designed to standard EN694 for fire hose reels
- Hose 38 mm: Semi-rigid hose with 10 bar working pressure
- Hose connection 19 mm 25 mm: Hose nipple. Spring inserted in the hose for extra rigidity at the connection
- Hose connection 32 mm 38 mm: Goose-neck with hose nipple
- Water inlet: 2" BSP male thread
- Hand crank for rewind
- Hose reel made of galvanized steel
- Waterways made of brass
- Epoxy/polyester powder coating in accordance with NOHA specification for galvanized/black steel, RAL 3001 red gloss 15

Model	Hose length in meter		Dimensions in mm	Order number		
	19 mm	25 mm	32 mm	38 mm	$W \times H \times D$	
S61	30				380 × 740 × 660	153302
S61	50				380 x 740 x 660	153446
S61	70				580 x 740 x 660	153306
S61		0			380 × 740 × 660	153447
S61		30			380 x 740 x 660	153448
S61		50			580 × 740 × 660	153313
S61		70			580 × 740 × 660	153315
S61			30		580 × 740 × 660	153321
S61			50		580 x 740 x 660	153323
S61				30	580 x 740 x 660	153333

ACCESSORIES

- 1:3 Gearing device for easy rewind
- Brake

- Hose Guide 314
- Hose Guide 514

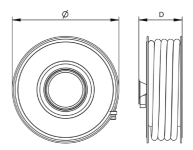


• NOHA MODEL S11



NOHA FIXED OFFSHORE HOSE REEL FOR WALL-MOUNTING

Gunmetal piping parts, for sea water. For use in accommodation and living quarters, drilling areas, production areas offshore and at petrochemical plants.



NOHA MODEL S11 IS SUPPLIED WITH:

- Hose reel made of galvanized steel
- Piping parts gunmetal
- Paint according to NOHA offshore specification for galvanized steel, RAL 3000 red
- Oil resistant, antistatic rubber hose with working pressure 20 bar, and pressed SST hose couplings
- Water supply through the centre of the reel
- Hose coupling reel end: 1" BSP female, swivel, gunmetal
- Hose coupling nozzle end: 1" BSP male, fixed, gunmetal

- Bolts and nuts in stainless steel
- Water inlet 1" BSP male
- Design pressure 20 bar
- Design temperature -9/+35°C
- NOHA installation instructions
- Nozzle, stop valve and documentation are not included

Model	Hose Length	Dimensions (mm)	Dry Weight	Order number
	25 mm	Ø x D		
S11	20 m	550 × 230	30 kg	400 002
S11	30 m	650 x 275	40 kg	400 006

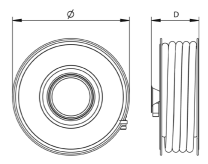
• NOHA MODEL S11-MED



MED APPROVED NOHA FIXED OFFSHORE HOSE REEL FOR WALL-MOUNTING

Gunmetal piping parts, for sea water. For use in accommodation and living quarters, drilling areas, production areas offshore and at petrochemical plants.

MED approved (Marine Equipment Directive) by Det Norske Veritas for use on vessels/ offshore, and CE approved by Kiwa for installation on land, according to EN 671-1



NOHA MODEL S11-MED IS SUPPLIED WITH:

- Hose reel made of galvanized steel or AISI 316 (SST model)
- Piping parts, nozzle and valves in bronze.
- Paint according to NOHA offshore specification, RAL 3001 red
- Hose according to EN 694
- Hose coupling reel end: 1" BSP female, swivel, bronze
- Hose coupling nozzle end: 1" BSP male, fixed, bronze
- Water inlet 1" BSP male
- Working pressure 12 Bar
- Design pressure 20 Bar*
- Water supply through the center of the reel
- Design temperature -9/+35°C
- NOHA installation instructions
- Wall bracket and hose guide

Model	Hose Length	Dimensions	Order Number
	25 mm	(mm)	
S11- MED	30 m	Ø550 x 275	560251
S11 - MED SST	30 m	Ø550 x 275	560252
S11 - MED	30 m	Ø700 x 200	560257
S11 - MED SST	30 m	Ø700 x 200	560258

 $^{^{\}star}$ Working pressure over 12 Bar is not recommended, as the increased pressure in nozzle and hose may be dangerous for untrained personel (ref. EN 671-1).



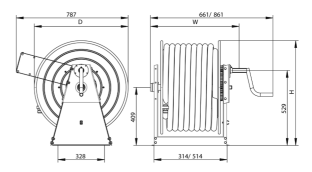
NOHA MODEL S81



NOHA FIRE HOSE REEL FOR FLOOR- OR WALL-MOUNTING

Gunmetal piping parts, for sea water.

For use in production areas offshore and at petrochemical plants, and on helideck together with foam.



NOHA MODEL S81 IS SUPPLIED WITH:

- Hose reel made of galvanized steel
- Piping parts gunmetal
- Paint according to NOHA offshore specification for galvanized steel, RAL 3000 red
- Oil resistant, antistatic rubber hose with working pressure 20 bar, and pressed SST hose couplings
- 1:3 rewind gearing device with attachable hand-crank
- Water inlet 2" BSP male left hand side
- Design pressure 20 bar
- Design temperature –9/+35°C
- Water supply through the centre of the reel
- Bolts and nuts in stainless steel

- Hose coupling reel end 25mm: 1" BSP female, swivel, gunmetal
- Hose coupling nozzle end 25mm: 1" BSP male, fixed, gunmetal
- Hose coupling reel end 31mm: 1" BSP female, swivel, gunmetal
- Hose coupling nozzle end 31mm: 1" BSP male, fixed, gunmetal
- Hose coupling reel end 38mm: 1 ½" BSP female, swivel, gunmetal
- Hose coupling nozzle end 38mm: 1 ½ " BSP male, fixed, gunmetal
- NOHA installation instructions
- Nozzle and documentation are not included
- Options: See page 18-20

Model	Hose length		Dimensions in mm	Dry weight	Order number	
	25 mm	31 mm	38 mm	$W \times H \times D$		
S81	0 m			430 x 740 x 660	35 kg	400 050
S81	25 m			430 x 740 x 660	58 kg	400 045
S81	30 m			430 x 740 x 660	62 kg	400 051
S81		30 m		630 x 740 x 660	75 kg	400 053
S81			30 m	630 x 740 x 660	82 kg	400 055

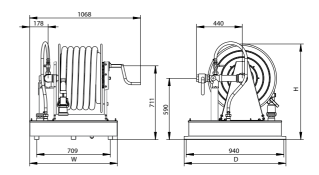
• NOHA MODEL S81F



NOHA FIRE HOSE REEL WITH FOAM TANK

Gunmetal piping parts, for sea water.

For use in drilling areas, production areas offshore and at petrochemical plants, helideck and industrial sites



NOHA MODEL S81F IS SUPPLIED WITH:

- Water supply through the centre of the reel
- Oil-resistant, antistatic rubber hose with working pressure 20 bar, and pressed SST hose couplings
- Akron 3019 nozzle
- 200 litres/min. foam inductor, adjustable for 0-6% mixture of foam concentrate
- 2" SST isolating valve
- Water inlet 2" BSP female thread
- 1:3 gearing device with hand crank
- Foam tank stainless steel AISI 316L
- Design temperature 0 -/+ 35°C

- Bolts and nuts in stainless steel
- Hose reel made of galvanized steel
- Waterways made of gunmetal/ stainless steel
- Working pressure 3-10 bar
- Paint according to NOHA offshore specification for galvanized steel, RAL 3000 red
- Instructions for use and maintenance
- NOHA installation instructions
- Foam concentrate is not included
- Options: See page 18-20

Model	Hose Length	Dimensions in mm	Dry Weight	Order number
	38 mm	$W \times H \times D$		
S81F 100 L	30 m	845 x 920 x 980	135 kg	155 507
S81F 200 L	30 m	845 x 1080 x 980	141 ka	560 211

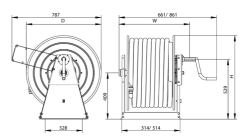
NOHA MODEL S84



OFFSHORE FIRE HOSE REEL FOR FLOOR- OR WALL-MOUNTING

Stainless steel piping parts for sea water.

A brake is recommended if the reel is to be wall-mounted. For use in production areas offshore and at petrochemical plants, and on helideck together with foam



NOHA MODEL S84 IS SUPPLIED WITH:

- Hose reel made of galvanized steel
- Piping parts 316L forged austenitic stainless steel
- Paint according to NOHA offshore specification for galvanized steel, RAL 3000 red
- Oil resistant, antistatic rubber hose with working pressure 20 bar, and pressed SST hose couplings
- 1:3 rewind gearing device with hand-crank
- Water inlet 2" BSP male left hand side
- Design pressure 20 bar
- Design temperature -9/+35°C
- Water supply through the centre of the reel
- Hose coupling reel end 25mm: 1" BSP female, swivel, 316L
- Hose coupling nozzle end 25mm: 1" BSP male, fixed, gunmetal

- Hose coupling reel end 31mm: 1" BSP female, swivel, 316L
- Hose coupling nozzle end 31mm: 1" BSP male, fixed, gunmetal
- Hose coupling reel end 38mm: 1 ½ " BSP female, swivel, 316L
- \bullet Hose coupling nozzle end 38mm: 1 ½ " BSP male, fixed, gunmetal
- Bolts and nuts in stainless steel
- NOHA installation instructions
- Nozzle and documentation is not included

Model	Hose Length			Dimensions in mm	Dry Weight	Order Number
	25 mm	31 mm	38 mm	$W \times H \times D$		
S84	0 m			430 x 740 x 660	35 kg	400 068
S84			Om	630 x 740 x 660	43 kg	400 072

Can be delievered in light blue (RAL 5015) as a Plant Air Utility Hose Reel, or yellow (RAL 1004) as a Utility Hose Reel Inert Gas. Recommended Design Pressure 12 Bar. Colors according to NORSOK.

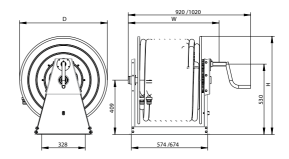


• NOHA MODEL S91



NOHA DUAL AGENT FIRE HOSE REEL

Gunmetal piping parts for foam and powder. For use in drilling areas, production areas offshore and at petrochemical plants and helideck



NOHA MODEL S91 IS SUPPLIED WITH:

- Hose reel made of galvanized steel
- Piping parts gunmetal (\$91)
- Paint according to NOHA offshore specification for galvanized steel, RAL 3000 red
- 2 x 30m oil resistant, antistatic hose laid in a lay flat hose cover
- 1:3 rewind gearing device with hand-crank
- Reel inlet 2 x 2" BSP male
- Design pressure 12 bar
- Design temperature -9/+35°C

- Hose couplings reel ends: 1" BSP female, swivel, gunmetal
- Hose couplings nozzle end: 1" BSP male, fixed, gunmetal
- Dual piping through the centre of the reel
- Bolts and nuts in stainless steel
- NOHA installation instructions
- Nozzle and documentation are not included

Accesories:

• NOHA dual agent nozzle

Model	Hose Length		Dimensions in mm	Dry Weight	Order number
	25 mm	31 mm	$W \times H \times D$		
S91	0 m / 0 m		670 x 740 x 660	43 kg	400 090

• NOHA OTHER HOSE REELS



NOHA HOSE REEL IN VERTICAL COMBINED CABINET

NOHA HOSE REEL ON SWING ARM IN CABINET WITH GLASS DOOR





NOHA CABINET FOR LANDING VALVE



NOHA NOZZLE BOX

NOHA HOSE REEL IN CABINET WITH SST FINISH ON DOOR





NOHA EXTINGUISHER CABINET



NOHA EXTINGUISHER CABINET IN SST FINISH

HOSE REEL IN CABINET WITH EQUIPMENT COMPARTMENT, MOUNTED ON FREE-STANDING FRAME



• NOHA OTHER HOSE REELS



NOHA FIRE HOSE REEL WITH FOAM TANK FOR INDUSTRIAL AND PETROCHEMICAL PLANTS

> NOHA FIRE HOSE REEL FOR 60 BAR WATER PRESSUE





NOHA OFFSHORE HOSE REEL WITH SWING-ARM



NOHA FIRE HOSE REEL WITH 25 LTR FOAM TANK

NOHA FIRE HOSE REEL AND CABINET WITH FOAM TANK





NOHA FIRE HOSE REEL IN CABINET WITH FOAM TANK FOR MOUNTING OUTDOORS OR IN CORROSIVE ENVIRONMENT, WITH 50 LTR FOAM TANK

NOHA FIRE HOSE REEL IN CABINET WITH FOAM TANK FOR MOUNTING OUTDOORS OR IN CORROSIVE ENVIRONMENT, WITH 10 LTR FOAM TANK











NOHA NORWAY AS - PRODUCT CATALOG - FIRE & GENERAL PURPOSE HOSE REEL - REV - 2.15/WEB

NOHA NORWAY AS

Postboks 8126 Forus, 4069 Stavanger Lagerveien 25, 4033 Stavanger Tlf. 51 81 60 00

> support@noha.no www.noha.no

