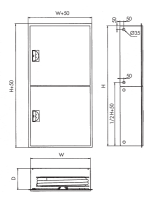
# NOHA MODEL 3 SST





## NOHA FIRE HOSE REEL AND VERTICAL COMBINED CABINET WITH EQUIPMENT COMPARTMENT FOR RECESS-MOUNTING, DOORS AND FRAME BRUSHED STAINLESS STEEL

Hose reel mounted behind the door on a swivel plate which opens 180°. The reel can easily be removed to facilitate the installation.

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

### NOHA MODEL 3 SST 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

- Hinges on right hand side
- Doors and frame brushed stainless steel
- NOHA door catches/release handles
- Ø35 mm knockouts for inlet pipework on 3 sides
- Removable back walls, made of galvanized steel; can be used as a mounting template
- Cabinet, except back walls, powder coated RAL 9010 white gloss 15
- Double 45° wall signs in accordance with Council Directive 92/58/EEC
- NOHA installation instructions

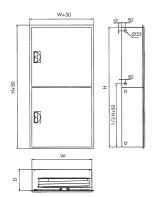
Model	Hose lengt	h in metres	Dimensions in mm	Order
	19 mm	25 mm	$W \times H \times D$	number
3 SST	20		695 x 1400 x 230	560060
3 SST	25		695 x 1400 x 230	560061
3 SST	30		695 x 1400 x 230	560062
3 SST		20	695 x 1400 x 285	560064
3 SST		25	695 x 1400 x 285	560064
3 SST		30	695 x 1400 x 285	560065

- Doors and frame polished stainless steel
- Compartment door for manual call point
- Hinges on left hand side

- Red hose
- Light hose



## NOHA MODEL 3A SST





## NOHA FIRE HOSE REEL WITH AUTOMATIC STOP VALVE AND VERTICAL COMBINED CABINET WITH EQUIPMENT COMPARTMENT FOR RECESS-MOUNTING, DOORS AND FRAME BRUSHED STAINLESS STEEL

Hose reel mounted behind the door on a swivel plate which opens 180°. The reel can easily be removed 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.

### NOHA MODEL 3A SST 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
- Doors and frame brushed stainless steel
- NOHA door catches/release handles
- Ø35 mm knockouts for inlet pipework on 3 sides
- Removable back walls, made of galvanized steel; can be used as a mounting template
- Cabinet, except back walls, powder coated RAL 9010 white gloss 15
- Double 45° wall signs in accordance with Council Directive 92/58/EEC
- NOHA installation instructions

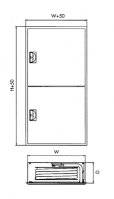
Model	Hose length in metres		Dimensions in mm	Order
	19 mm	25 mm	W×H×D	number
3A SST	20		695 x 1400 x 230	555326
3A SST	25		695 x 1400 x 230	555327
3A SST	30		695 x 1400 x 230	555328
3A SST		20	695 x 1400 x 285	555329
3A SST		25	695 x 1400 x 285	555330
3A SST		30	695 x 1400 x 285	555331

- Doors and frame polished stainless steel
- Compartment door for manual call point
- Hinges on left hand side

- Red hose
- Light hose



# NOHA MODEL 3SW SST







## NOHA SWINGING FIRE HOSE REEL AND VERTICAL COMBINED **CABINET WITH EQUIPMENT COMPARTMENT FOR RECESS-**MOUNTING, DOORS AND FRAME **BRUSHED STAINLESS STEEL**

Hose reel mounted on a swinging arm with internal waterways which swings 180°. The reel can easily be removed to facilitate the installation.

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

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

- Hose reel with side discs powder coated RAL 3001 red gloss 15 Hinges on right hand side
- 1" manual stop valve NOHA
- 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 swinging arm with internal waterways
- Centre parts made of brass
- Adjustable brake

- Doors and frame brushed stainless steel
- NOHA door catches/release handles
- Ø35 mm knockouts for inlet pipework on 3 sides
- Cabinet and back walls powder coated RAL 9010 white
- $\bullet$  Double  $45^{\circ}$  wall signs in accordance with Council Directive 92/58/EEC
- NOHA installation instructions

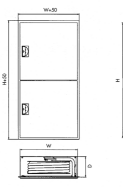
Model	Hose length in metres		Dimensions in mm	Order
	19 mm	25 mm	$W \times H \times D$	number
3SW SST	20		795 x 1600 x 230	560066
3SVV SST	25		795 x 1600 x 230	560067
3SVV SST	30		795 x 1600 x 230	560068
3SVV SST		20	795 x 1600 x 285	560069
3SVV SST		25	795 x 1600 x 285	560070
3SW SST		30	795 × 1600 × 285	560071

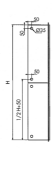
- Doors and frame polished stainless steel
- Doors and frame stainless steel for vision panel
- Doors and frame polished stainless steel for vision panel
- Full vision panels

- Hose reel door for manual call point
- Hinges on left hand side
- Red hose
- Light hose



# NOHA MODEL 3SWA SST







## NOHA SWINGING FIRE HOSE REEL WITH AUTOMATIC STOP VALVE AND VERTICAL COMBINED CABINET WITH EQUIPMENT COMPARTMENT FOR RECESS-MOUNTING, DOORS AND FRAME BRUSHED STAINLESS STEEL

Hose reel mounted on a swinging arm with internal waterways which swings 180°. The reel can easily be removed 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.

### NOHA MODEL 3SWA SST 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 swinging arm with internal waterways
- Centre parts made of brass
- Adjustable brake

- Hinges on right hand side
- Doors and frame brushed stainless steel
- NOHA door catches/release handles
- Ø35 mm knockouts for inlet pipework on 3 sides
- Cabinet and back walls powder coated RAL 9010 white gloss 15
- Double 45° wall signs in accordance with Council Directive 92/58/EEC
- NOHA installation instructions

Model	Hose length in metres		Dimensions in mm	Order
	19 mm	25 mm	$W \times H \times D$	number
3SVVA SST	20		795 x 1600 x 230	555332
3SVVA SST	25		795 x 1600 x 230	555333
3SWA SST	30		795 x 1600 x 230	555334
3SVVA SST		20	795 x 1600 x 285	555335
3SWA SST		25	795 x 1600 x 285	555336
3SVVA SST		30	795 x 1600 x 285	555337

- Doors and frame polished stainless steel
- Doors and frame brushed stainless steel for vision panel
- Doors and frame polished stainless steel for vision panel
- Full vision panels

- Hose reel door for manual call point
- Hinges on left hand side
- Red hose
- Light hose

