

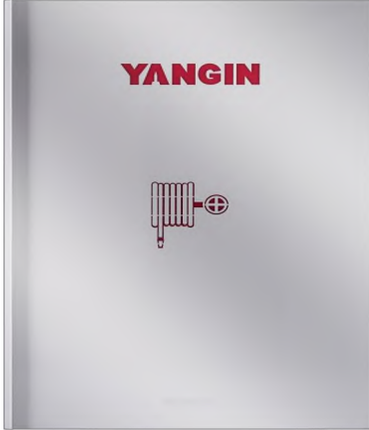
Category 1

Fire cabinets with semi - rigid hose for inside

FIRE CABINET

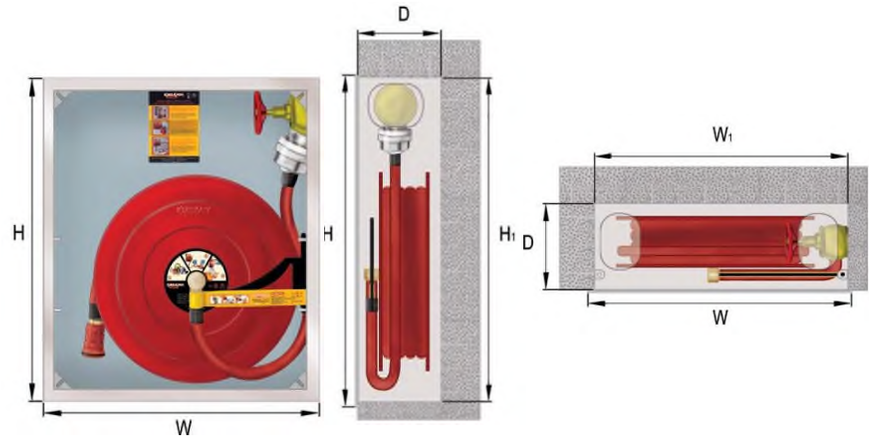
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY, METAL SHEET DOOR, RECESSED HANDLE



► SE1-1611.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1611.1	Recessed	Full Overlay Metal Sheet, Recessed Handle	1" - 20 m	-	Optional	700	800	200	660	760
SE1-1611.2	Recessed	Full Overlay Metal Sheet, Recessed Handle	1" - 25 m	-	Optional	700	800	200	660	760
SE1-1611.3	Recessed	Full Overlay Metal Sheet, Recessed Handle	1" - 30 m	-	Optional	700	800	200	660	760
SE1-1621.1	Surface	Full Overlay Metal Sheet, Recessed Handle	1" - 20 m	-	Optional	700	800	200	700	800
SE1-1621.2	Surface	Full Overlay Metal Sheet, Recessed Handle	1" - 25 m	-	Optional	700	800	200	700	800
SE1-1621.3	Surface	Full Overlay Metal Sheet, Recessed Handle	1" - 30 m	-	Optional	700	800	200	700	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet door with recessed handle
- Laser cut warning signs on the surface
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

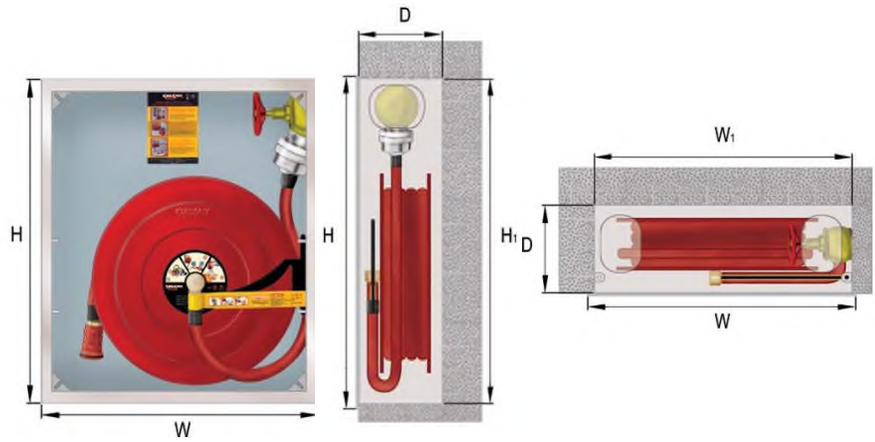
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY, METAL SHEET DOOR, CHROME PLATED HANDLE



► SE1-1612.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1612.1	Recessed	Full Overlay, Metal Sheet, Chrome Plated Handle	1" - 20 m	-	Optional	700	800	200	660	760
SE1-1612.2	Recessed	Full Overlay, Metal Sheet, Chrome Plated Handle	1" - 25 m	-	Optional	700	800	200	660	760
SE1-1612.3	Recessed	Full Overlay, Metal Sheet, Chrome Plated Handle	1" - 30 m	-	Optional	700	800	200	660	760
SE1-1622.1	Surface	Full Overlay, Metal Sheet, Chrome Plated Handle	1" - 20 m	-	Optional	700	800	200	700	800
SE1-1622.2	Surface	Full Overlay, Metal Sheet, Chrome Plated Handle	1" - 25 m	-	Optional	700	800	200	700	800
SE1-1622.3	Surface	Full Overlay, Metal Sheet, Chrome Plated Handle	1" - 30 m	-	Optional	700	800	200	700	800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Full overlay, one - piece metal sheet door with chrome plated handle
- Laser cut warning signs on the surface
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

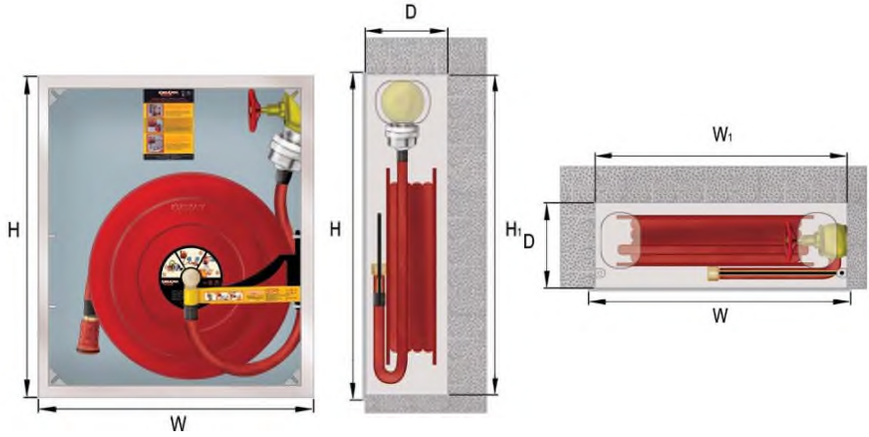
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY INSET METAL SHEET DOOR



► SE1-1613.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1613.1	Recessed	Inset Metal Sheet	1" - 20 m	-	Optional	700	800	200	660	760
SE1-1613.2	Recessed	Inset Metal Sheet	1" - 25 m	-	Optional	700	800	200	660	760
SE1-1613.3	Recessed	Inset Metal Sheet	1" - 30 m	-	Optional	700	800	200	660	760
SE1-1623.1	Surface	Inset Metal Sheet	1" - 20 m	-	Optional	700	800	200	700	800
SE1-1623.2	Surface	Inset Metal Sheet	1" - 25 m	-	Optional	700	800	200	700	800
SE1-1623.3	Surface	Inset Metal Sheet	1" - 30 m	-	Optional	700	800	200	700	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

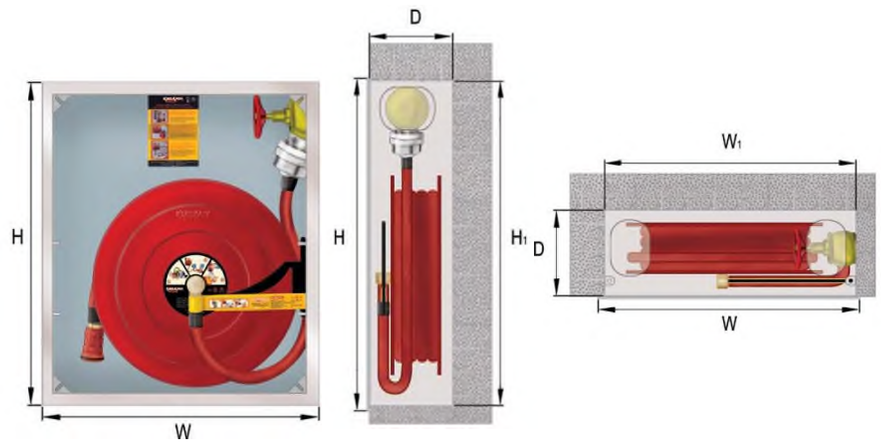
- Inset metal sheet with radial frame and chrome plated handle
- Relief warning signs on the doors.
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges
- Stainless hinges or invisible hinges are optional

FIRE CABINET | **1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY**
INSET GLASS DOOR



► SE1-1614.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1614.1	Recessed	Inset Glass Door	1" - 20 m	-	Optional	700	800	200	660	760
SE1-1614.2	Recessed	Inset Glass Door	1" - 25 m	-	Optional	700	800	200	660	760
SE1-1614.3	Recessed	Inset Glass Door	1" - 30 m	-	Optional	700	800	200	660	760
SE1-1624.1	Surface	Inset Glass Door	1" - 20 m	-	Optional	700	800	200	700	800
SE1-1624.2	Surface	Inset Glass Door	1" - 25 m	-	Optional	700	800	200	700	800
SE1-1624.3	Surface	Inset Glass Door	1" - 30 m	-	Optional	700	800	200	700	800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► **HOSE REEL**

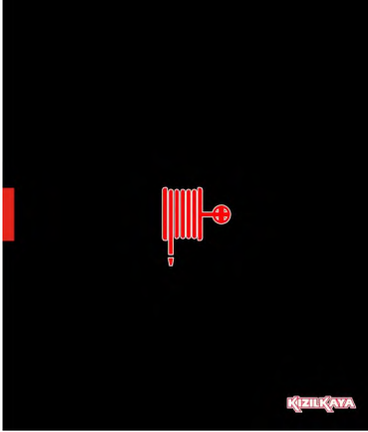
- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Inset glass door with radial frame and chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws
- 180 degree opening door with continuous hinges,
- Stainless hinges or invisible hinges are optional

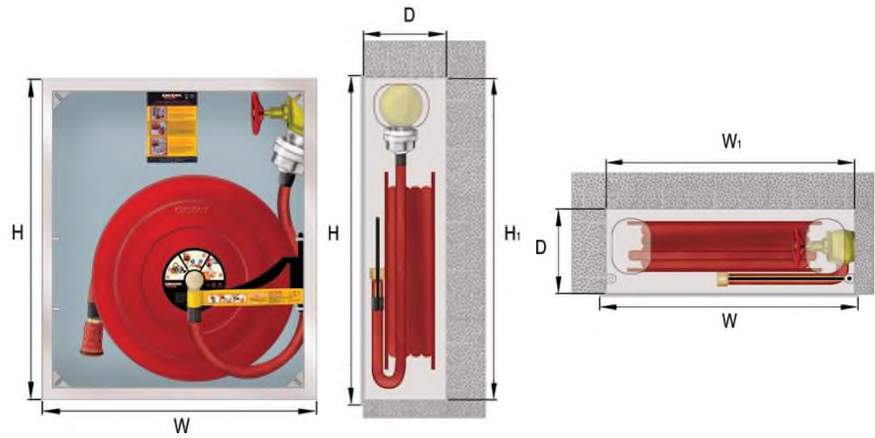
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY FULL OVERLAY GLASS DOOR



► SE1-1615.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1615.1	Recessed	Full Overlay Glass Door	1" - 20 m	-	Optional	700	800	200	660	760
SE1-1615.2	Recessed	Full Overlay Glass Door	1" - 25 m	-	Optional	700	800	200	660	760
SE1-1615.3	Recessed	Full Overlay Glass Door	1" - 30 m	-	Optional	700	800	200	660	760
SE1-1625.1	Surface	Full Overlay Glass Door	1" - 20 m	-	Optional	700	800	200	700	800
SE1-1625.2	Surface	Full Overlay Glass Door	1" - 25 m	-	Optional	700	800	200	700	800
SE1-1625.3	Surface	Full Overlay Glass Door	1" - 30 m	-	Optional	700	800	200	700	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

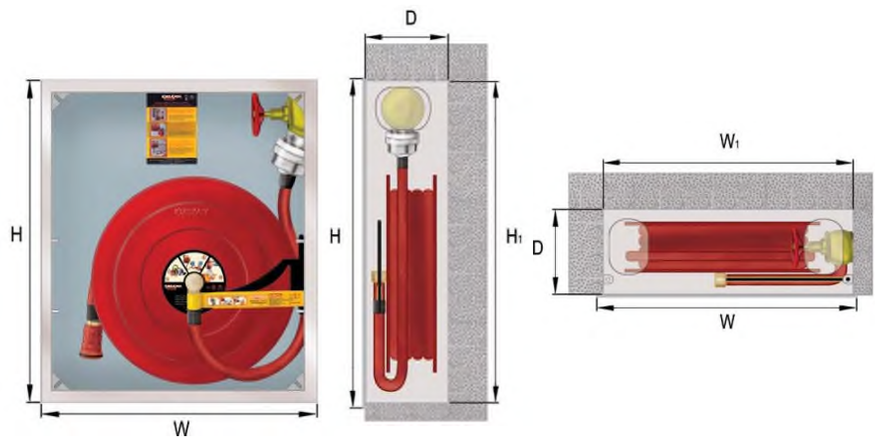
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR WITH FRAME, CHROME PLATED HANDLE



▶ SE1-1616.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1616.1	Recessed	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 20 m	-	Optional	700	800	200	660	760
SE1-1616.2	Recessed	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 25 m	-	Optional	700	800	200	660	760
SE1-1616.3	Recessed	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 30 m	-	Optional	700	800	200	660	760
SE1-1626.1	Surface	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 20 m	-	Optional	700	800	200	700	800
SE1-1626.2	Surface	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 25 m	-	Optional	700	800	200	700	800
SE1-1626.3	Surface	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 30 m	-	Optional	700	800	200	700	800

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay glass door with frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

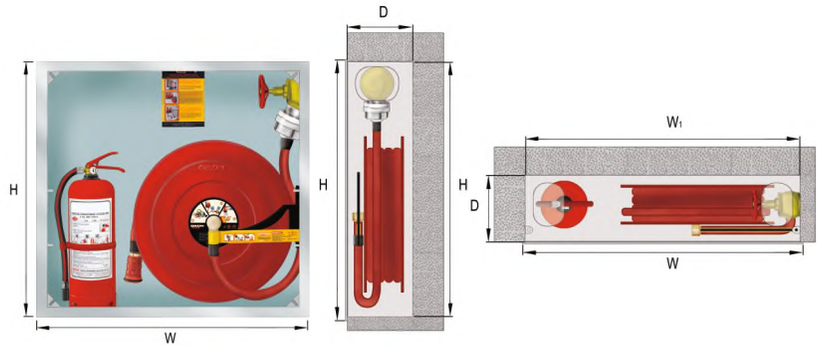
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, RECESSED HANDLE, WITH FIRE EXTINGUISHER SECTION



► SE1-1711.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1711.1	Recessed	Full Overlay Metal Sheet, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1711.2	Recessed	Full Overlay Metal Sheet, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1711.3	Recessed	Full Overlay Metal Sheet, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1721.1	Surface	Full Overlay Metal Sheet, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1721.2	Surface	Full Overlay Metal Sheet, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1721.3	Surface	Full Overlay Metal Sheet, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	850	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of sleeve - clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full Overlay Metal Sheet recessed handle
- Laser cut warning signs on the surface
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

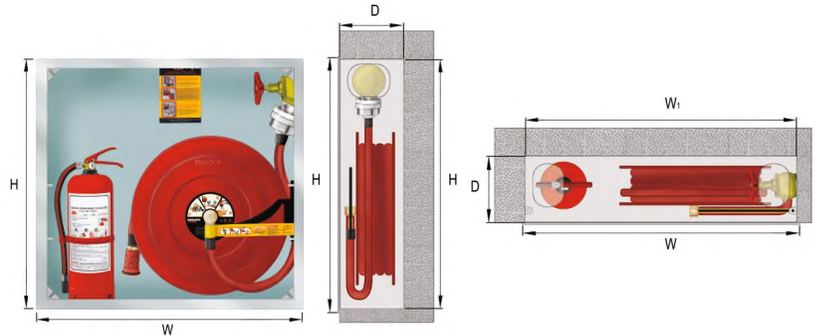
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, CHROME PLATED HANDLE, WITH FIRE EXTINGUISHER SECTION



► SE1-1712.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1712.1	Recessed	Full Overlay Metal Sheet , Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1712.2	Recessed	Full Overlay Metal Sheet , Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1712.3	Recessed	Full Overlay Metal Sheet , Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1722.1	Surface	Full Overlay Metal Sheet , Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1722.2	Surface	Full Overlay Metal Sheet , Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1722.3	Surface	Full Overlay Metal Sheet , Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	850	800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Full overlay metal sheet door, chrome plated handle
- Laser cut warning signs on the surface
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

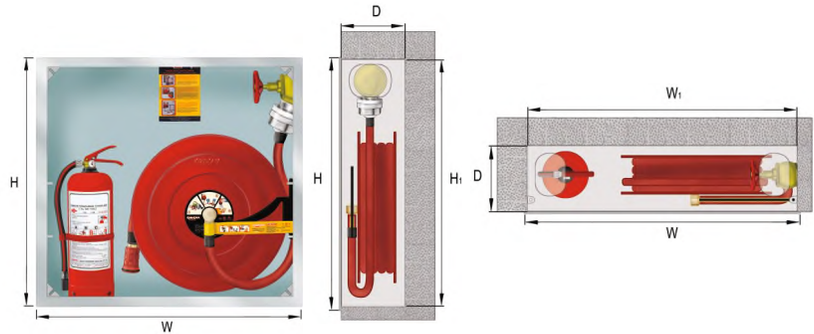
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY INSET METAL SHEET DOOR, WITH FIRE EXTINGUISHER SECTION



► SE1-1713.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1713.1	Recessed	Inset Metal Sheet	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1713.2	Recessed	Inset Metal Sheet	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1713.3	Recessed	Inset Metal Sheet	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1723.1	Surface	Inset Metal Sheet	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1723.2	Surface	Inset Metal Sheet	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1723.3	Surface	Inset Metal Sheet	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	850	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of sleeve - clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset metal sheet door, radial frame and chrome plated handle
- Relief warning signs on the surface
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

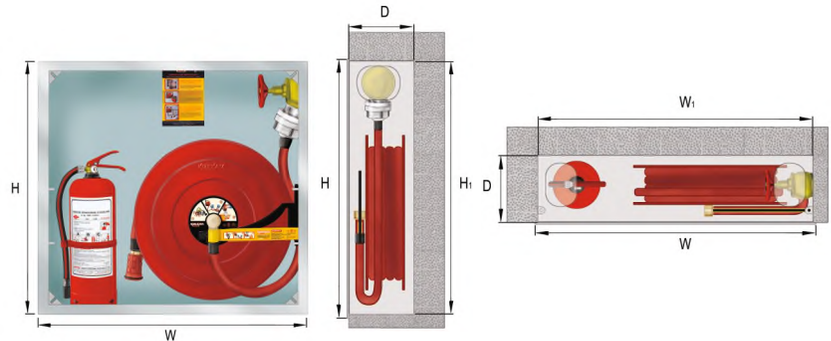
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY
 INSET GLASS DOOR, WITH FIRE EXTINGUISHER SECTION



► SE1-1714.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1714.1	Recessed	Inset Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1714.2	Recessed	Inset Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1714.3	Recessed	Inset Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1724.1	Surface	Inset Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1724.2	Surface	Inset Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1724.3	Surface	Inset Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	850	800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

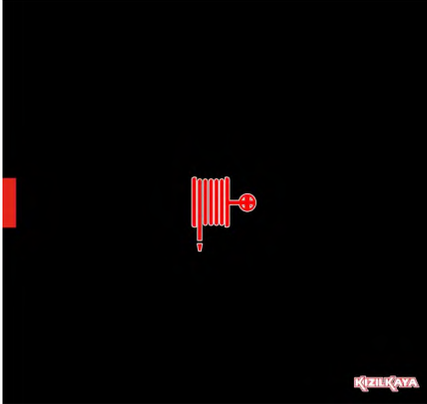
► **CABINET DOOR**

- Inset glass door, radial frame and chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

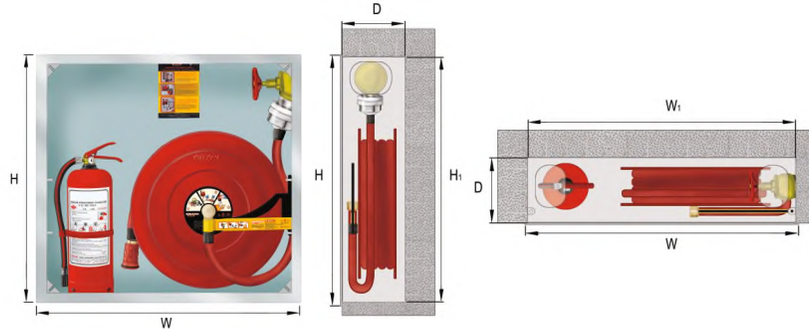
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR, WITH FIRE EXTINGUISHER SECTION



► SE1-1715.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs. This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and back opening doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1715.1	Recessed	Full Overlay Glass	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1715.2	Recessed	Full Overlay Glass	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1715.3	Recessed	Full Overlay Glass	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1725.1	Surface	Full Overlay Glass	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1725.2	Surface	Full Overlay Glass	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1725.3	Surface	Full Overlay Glass	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	850	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x 1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose part connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the inset doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

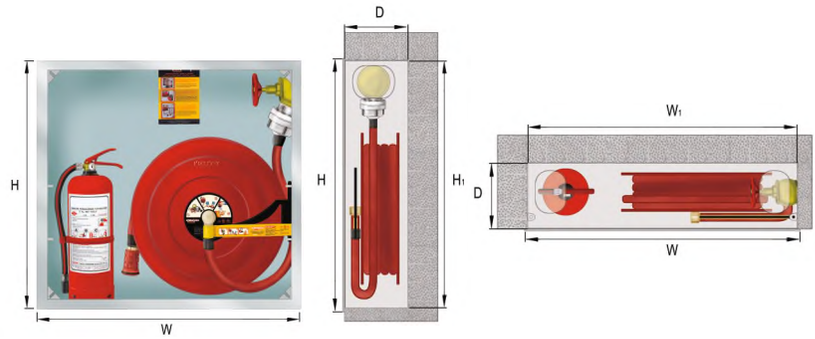
1" SEMI - RIGID HOSE REEL, AXIAL WATER

FULL OVERLAY GLASS DOOR WITH FRAME, CHROME PLATED HANDLE, WITH FIRE EXTINGUISHER SECTION



► SE1-1716.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1716.1	Recessed	Full Overlay Glass with Frame, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1716.2	Recessed	Full Overlay Glass with Frame, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1716.3	Recessed	Full Overlay Glass with Frame, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	810	760
SE1-1726.1	Surface	Full Overlay Glass with Frame, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1726.2	Surface	Full Overlay Glass with Frame, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	850	800	200	850	800
SE1-1726.3	Surface	Full Overlay Glass with Frame, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	850	800	200	850	800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

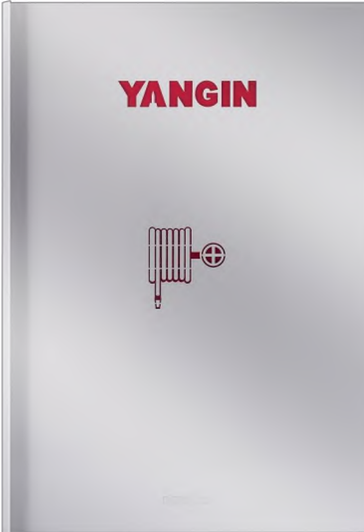
► **CABINET DOOR**

- Full overlay glass door with frame and chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

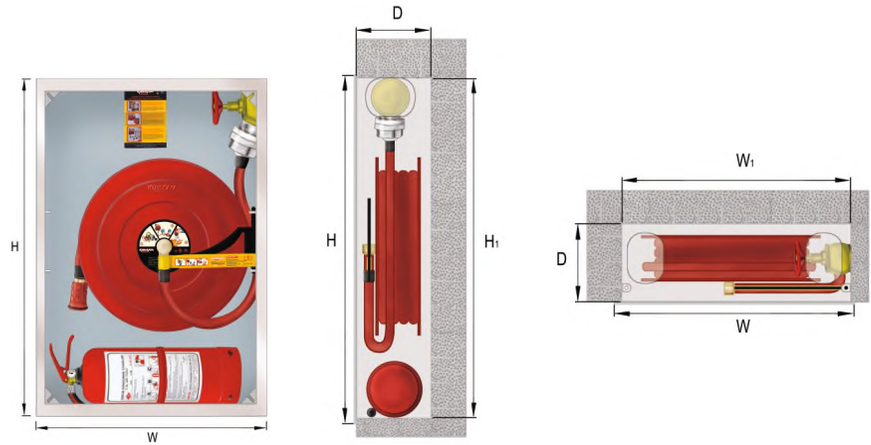
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, RECESSED HANDLE, HORIZONTAL FIRE EXTINGUISHER SECTION



► SE1-2011.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2011.1	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2011.2	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2011.3	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2021.1	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2021.2	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2021.3	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	800	970

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet door, recessed handle
- Laser cut signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

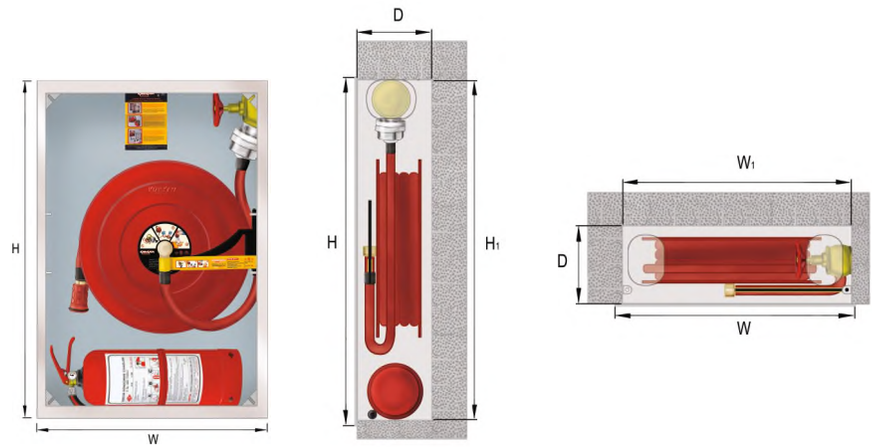
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, CHROME PLATED HANDLE, HORIZONTAL FIRE EXTINGUISHER SECTION



► SE1-2012.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2012.1	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2012.2	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2012.3	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2022.1	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2022.2	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2022.3	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	800	970

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Full overlay metal sheet door, chrome plated handle
- Laser cut signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

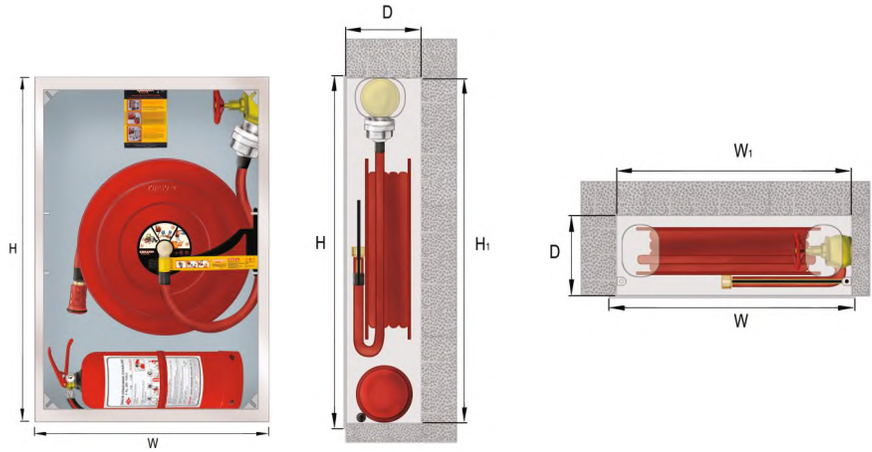
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY INSET METAL SHEET DOOR, HORIZONTAL FIRE EXTINGUISHER SECTION



▶ SE1-2013.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2013.1	Recessed	Inset Metal Sheet Door	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2013.2	Recessed	Inset Metal Sheet Door	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2013.3	Recessed	Inset Metal Sheet Door	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2023.1	Surface	Inset Metal Sheet Door	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2023.2	Surface	Inset Metal Sheet Door	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2023.3	Surface	Inset Metal Sheet Door	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	800	970

▶ CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ CABINET DOOR

- Inset metal sheet door, with radial frame and chrome plated handle
- Relief warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges,
- optionally stainless hinges or invisible hinges obtainable

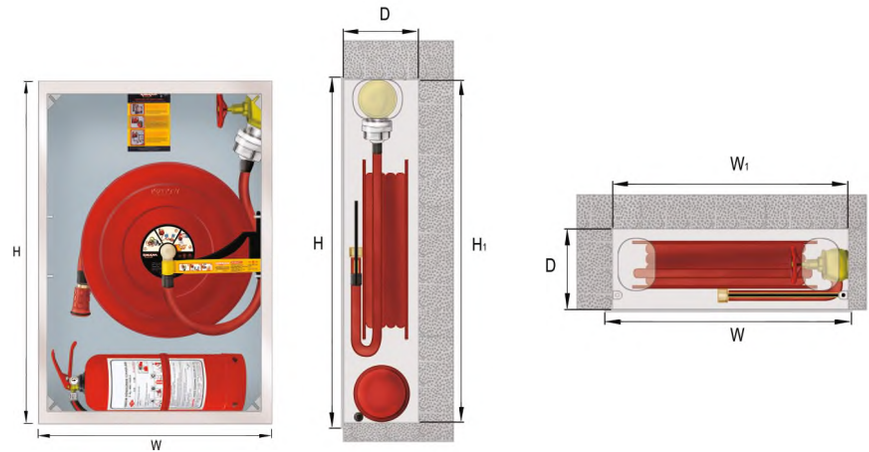
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY
 INSET GLASS DOOR, HORIZONTAL FIRE EXTINGUISHER SECTION



► SE1-2014.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2014.1	Recessed	Inset Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2014.2	Recessed	Inset Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2014.3	Recessed	Inset Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2024.1	Surface	Inset Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2024.2	Surface	Inset Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2024.3	Surface	Inset Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	800	970

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

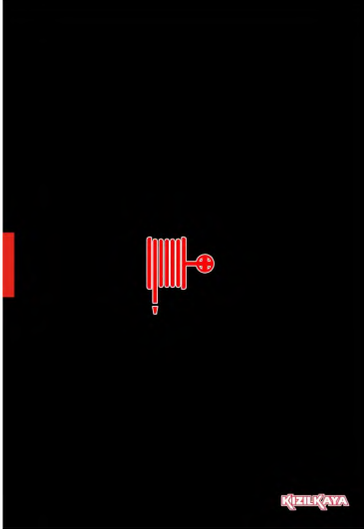
- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Inset glass door with frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable

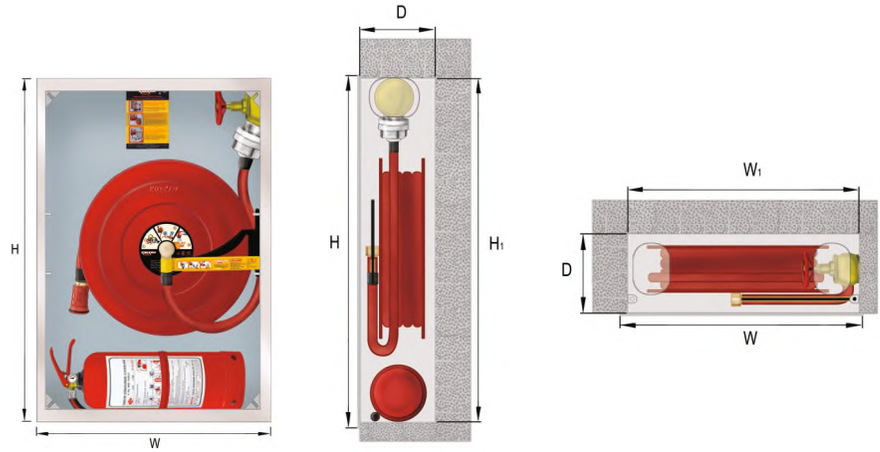
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY FULL OVERLAY GLASS DOOR, HORIZONTAL FIRE EXTINGUISHER SECTION



► SE1-2015.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2015.1	Recessed	Full Overlay Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2015.2	Recessed	Full Overlay Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2015.3	Recessed	Full Overlay Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2025.1	Surface	Full Overlay Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2025.2	Surface	Full Overlay Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2025.3	Surface	Full Overlay Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	800	970

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

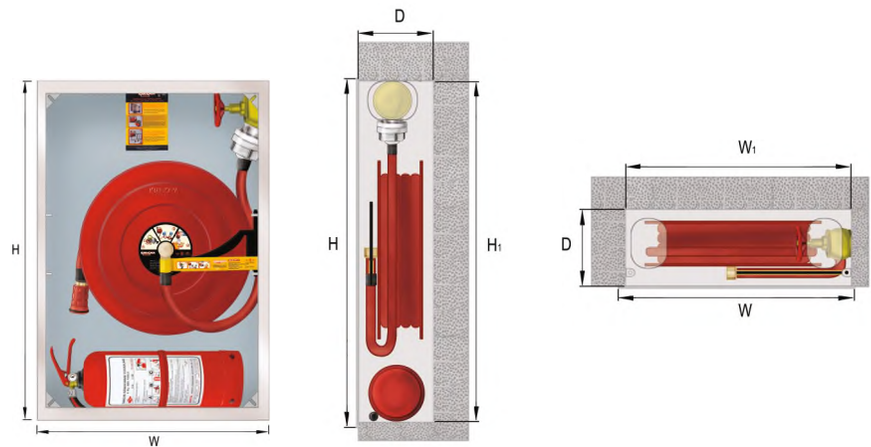
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR, CHROME PLATED HANDLE, HORIZONTAL FIRE EXTINGUISHER SECTION



▶ SE1-2016.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2016.1	Recessed	Full Overlay Glass Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2016.2	Recessed	Full Overlay Glass Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2016.3	Recessed	Full Overlay Glass Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	760	930
SE1-2026.1	Surface	Full Overlay Glass Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2026.2	Surface	Full Overlay Glass Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	800	970	200	800	970
SE1-2026.3	Surface	Full Overlay Glass Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	800	970	200	800	970

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay glass door with frame chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

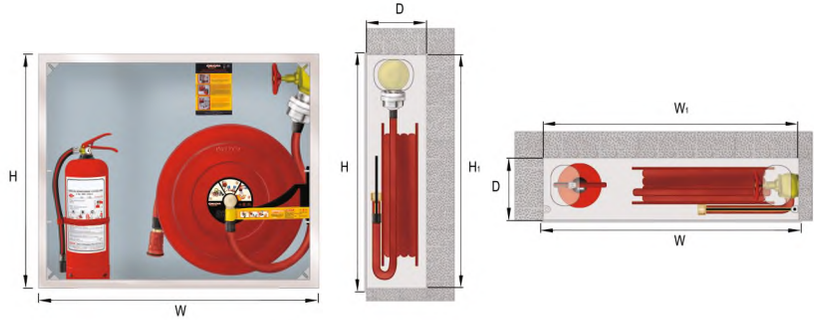
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET, DOUBLE DOOR, RECESSED HANDLE, FIRE EXTINGUISHER SECTION



► SE1-1811.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1811.1	Recessed	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1811.2	Recessed	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1811.3	Recessed	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1821.1	Surface	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1821.2	Surface	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1821.3	Surface	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	970	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x 1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet double door, recessed handle.
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

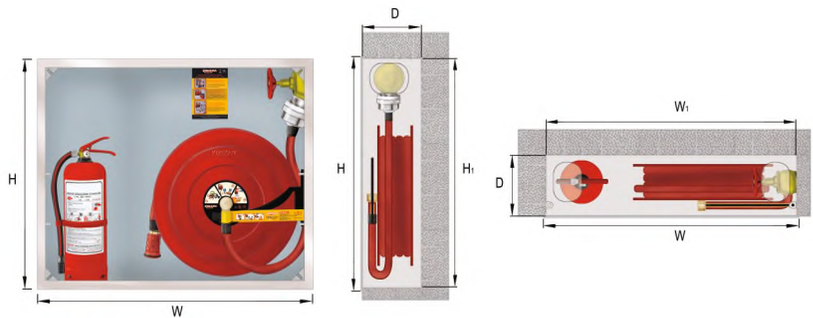
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOUBLE DOOR, CHROME PLATED HANDLE, FIRE EXTINGUISHER SECTION



▶ SE1-1812.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1812.1	Recessed	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1812.2	Recessed	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1812.3	Recessed	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1822.1	Surface	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1822.2	Surface	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1822.3	Surface	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	970	800

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay metal sheet double door, chrome plated handle
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

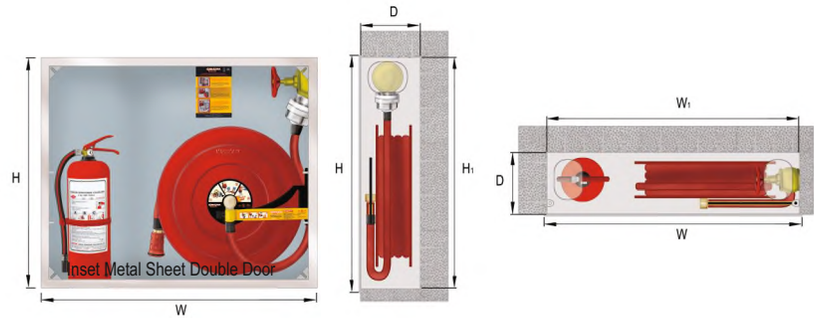
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY INSET METAL SHEET DOUBLE DOOR, FIRE EXTINGUISHER SECTION



► SE1-1813.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1813.1	Recessed	Inset Metal Sheet Double Door	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1813.2	Recessed	Inset Metal Sheet Double Door	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1813.3	Recessed	Inset Metal Sheet Double Door	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1823.1	Surface	Inset Metal Sheet Double Door	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1823.2	Surface	Inset Metal Sheet Double Door	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1823.3	Surface	Inset Metal Sheet Double Door	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	970	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x 1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset metal sheet door with radial frame, chrome plated handle
- Relief warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable

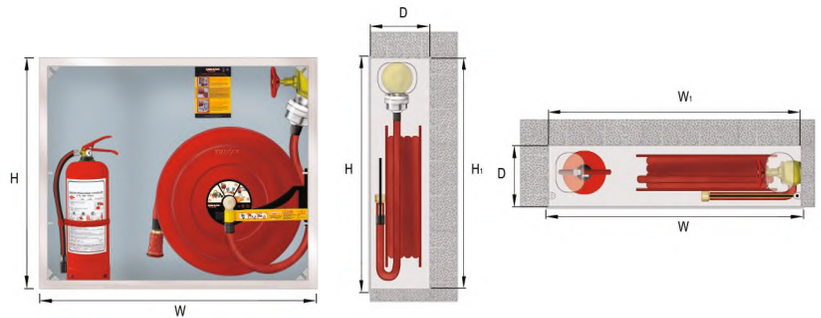
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY
 INSET GLASS DOUBLE DOOR, FIRE EXTINGUISHER SECTION



► SE1-1814.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1814.1	Recessed	Inset Glass Double Door	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1814.2	Recessed	Inset Glass Double Door	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1814.3	Recessed	Inset Glass Double Door	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1824.1	Surface	Inset Glass Double Door	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1824.2	Surface	Inset Glass Double Door	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1824.3	Surface	Inset Glass Double Door	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	970	800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

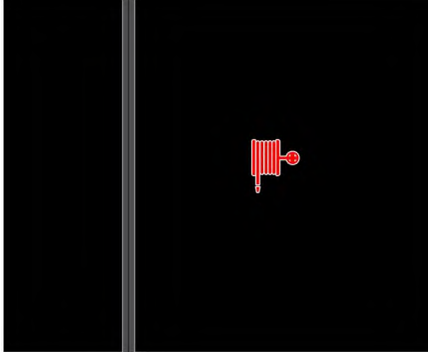
- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Inset glass double door with radial frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable

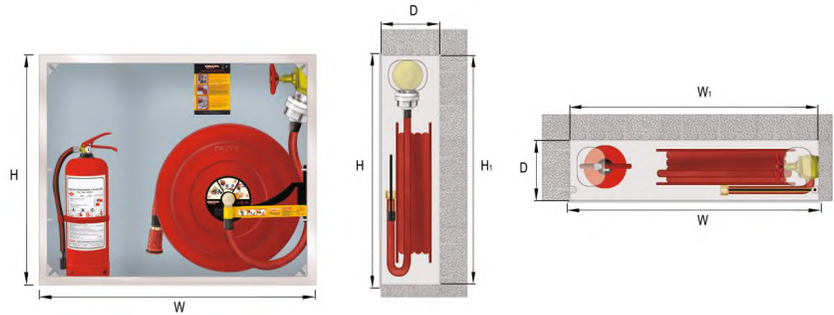
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY FULL OVERLAY GLASS DOUBLE DOOR, FIRE EXTINGUISHER SECTION



► SE1-1815.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1815.1	Recessed	Full Overlay Glass Double Door	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1815.2	Recessed	Full Overlay Glass Double Door	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1815.3	Recessed	Full Overlay Glass Double Door	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1825.1	Surface	Full Overlay Glass Double Door	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1825.2	Surface	Full Overlay Glass Double Door	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1825.3	Surface	Full Overlay Glass Double Door	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	970	800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass double door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

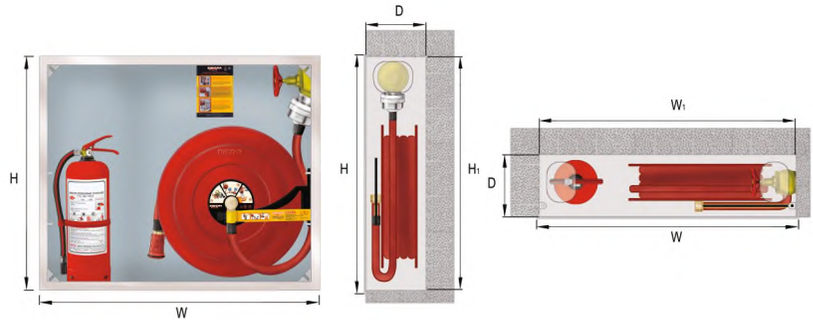
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY DOUBLE GLASS DOOR WITH FRAME, CHROME PLATED HANDLE, FIRE EXTINGUISHER SECTION



► SE1-1816.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1816.1	Recessed	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1816.2	Recessed	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1816.3	Recessed	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	930	760
SE1-1826.1	Surface	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1826.2	Surface	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	970	800	200	970	800
SE1-1826.3	Surface	Full Overlay Glass Door with Frame, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	970	800	200	970	800

► CABINET HOUSING

- Produced from 1.5 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

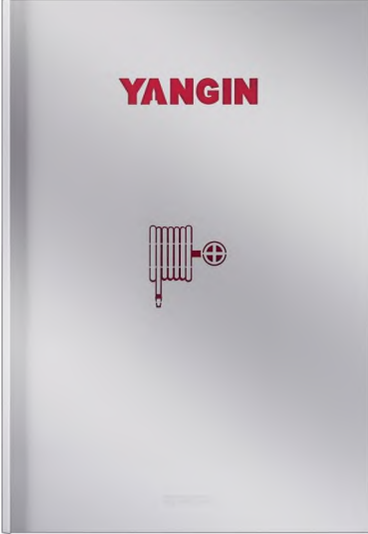
► CABINET DOOR

- Full overlay glass door with frame chrome plated handle.
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

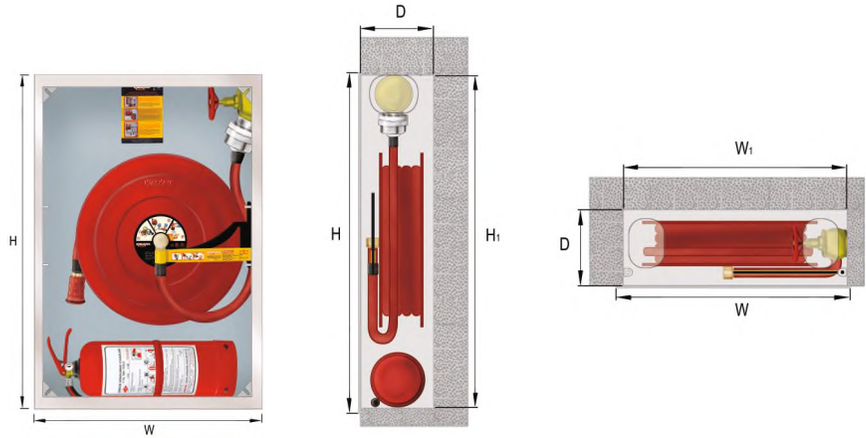
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, RECESSED HANDLE, HORIZONTAL FIRE EXTINGUISHER SECTION



► SE1-1411.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1411.1	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1411.2	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1411.3	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1421.1	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1421.2	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1421.3	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet door, recessed handle
- Laser cut warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

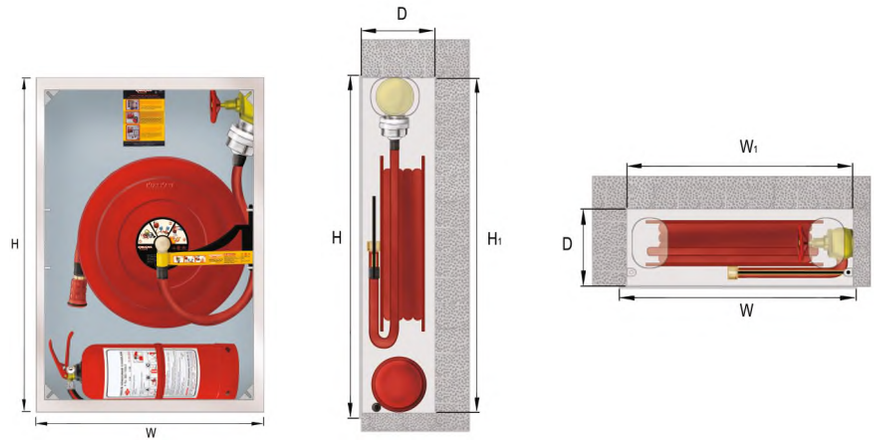
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERFLAY METAL SHEET DOOR, CHROME PLATED HANDLE, HORIZONTAL FIRE EXTINGUISHER SECTION



▶ SE1-1412.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1412.1	Recessed	Full Overlay Metal Sheet, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1412.2	Recessed	Full Overlay Metal Sheet, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1412.3	Recessed	Full Overlay Metal Sheet, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1422.1	Surface	Full Overlay Metal Sheet, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1422.2	Surface	Full Overlay Metal Sheet, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1422.3	Surface	Full Overlay Metal Sheet, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay metal sheet, chrome plated handle
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

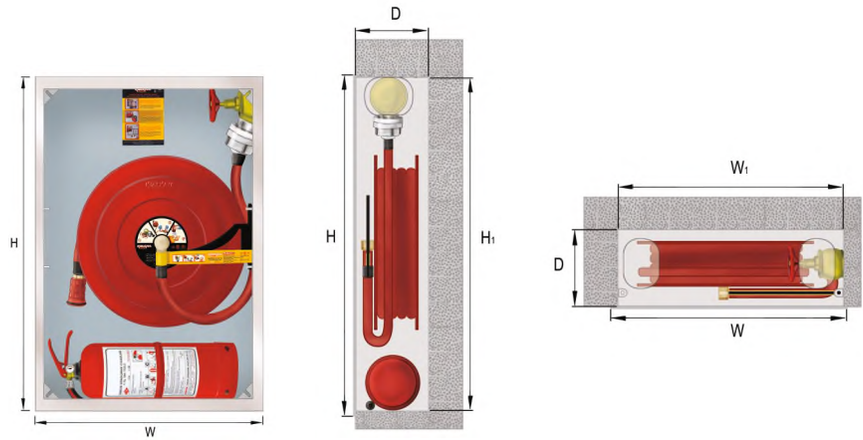
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY INSET METAL SHEET DOOR, HORIZONTAL FIRE EXTINGUISHER SECTION



► SE1-1413.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1413.1	Recessed	Inset Metal Sheet Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1413.2	Recessed	Inset Metal Sheet Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1413.3	Recessed	Inset Metal Sheet Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1423.1	Surface	Inset Metal Sheet Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1423.2	Surface	Inset Metal Sheet Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1423.3	Surface	Inset Metal Sheet Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset metal sheet door with radial frame and chrome plated handle
- Relief warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable

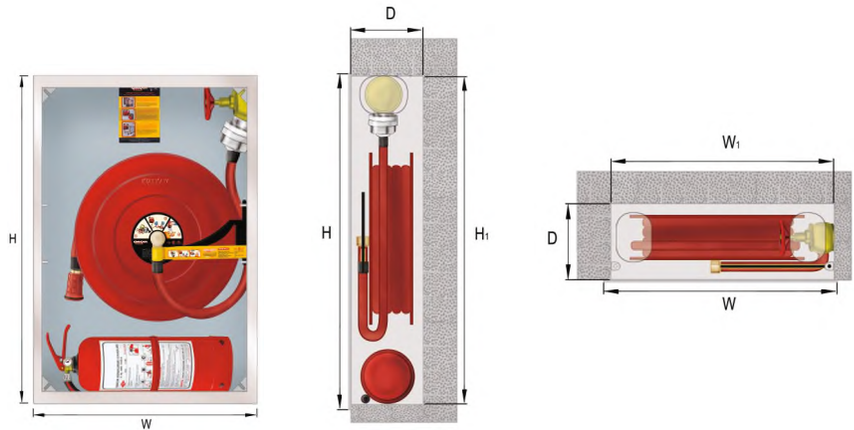
FIRE CABINET

1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY
 INSET GLASS DOOR, HORIZONTAL FIRE EXTINGUISHER SECTION



▶ SE1-1414.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1414.1	Recessed	Inset Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1414.2	Recessed	Inset Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1414.3	Recessed	Inset Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1424.1	Surface	Inset Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1424.2	Surface	Inset Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1424.3	Surface	Inset Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1 "jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

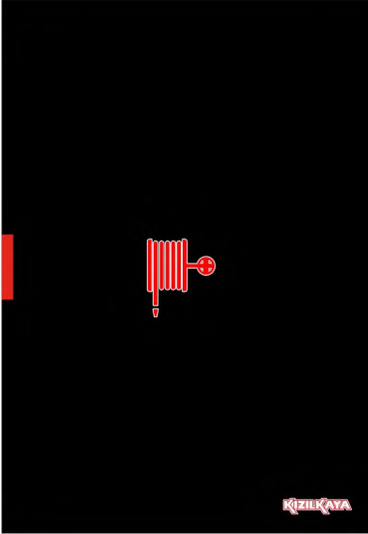
▶ **CABINET DOOR**

- Inset glass door with radial frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

FIRE CABINET

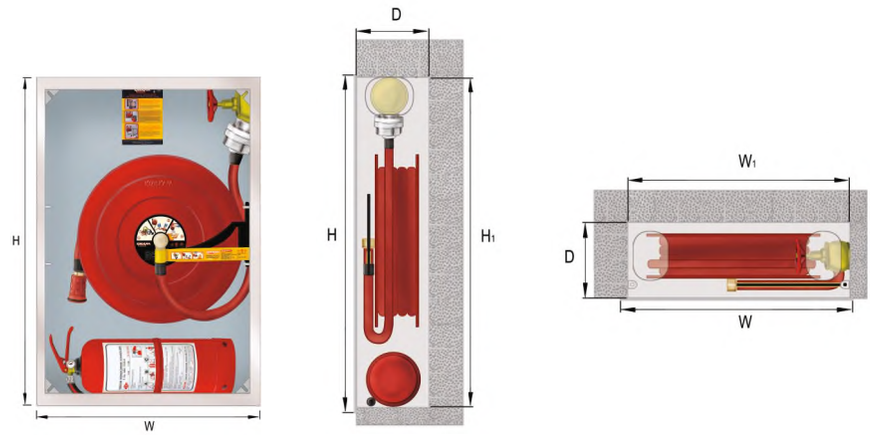
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

SINGLE FULL OVERLAY GLASS DOOR, HORIZONTAL FIRE EXTINGUISHER SECTION



► SE1-1415.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1415.1	Recessed	Full Overlay Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1415.2	Recessed	Full Overlay Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1415.3	Recessed	Full Overlay Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1425.1	Surface	Full Overlay Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1425.2	Surface	Full Overlay Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1425.3	Surface	Full Overlay Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

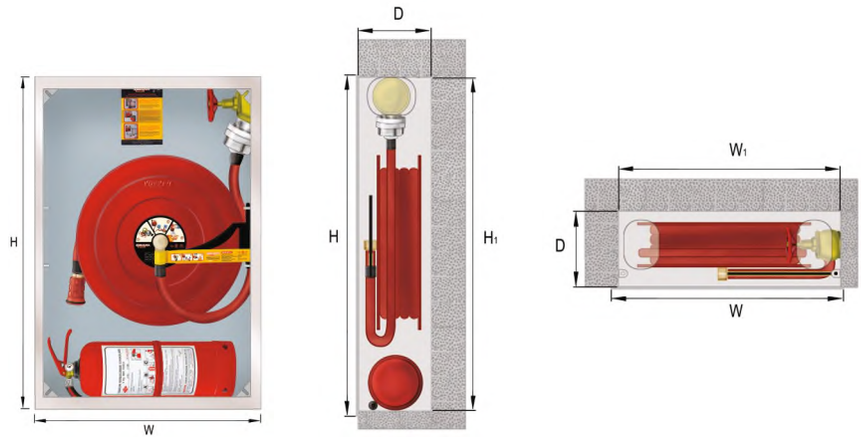
1" SEMI - RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR WITH FRAME, CHROME PLATED HANDLE, HORIZONTAL FIRE EXTINGUISHER SECTION



▶ SE1-1416.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL 1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1416.1	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1416.2	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1416.3	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	660	960
SE1-1426.1	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1426.2	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000
SE1-1426.3	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1000	200	700	1000

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi - rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay glass door with frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

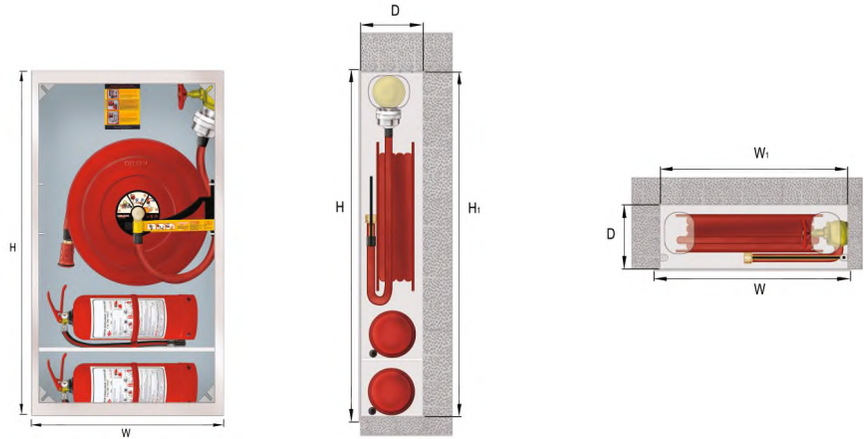
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, RECESSED HANDLE, HORIZONTAL DOUBLE FIRE EXTINGUISHER SECTION



► SE1-1511.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1511.1	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1511.2	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1511.3	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1521.1	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1521.2	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1521.3	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet door, recessed handle
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

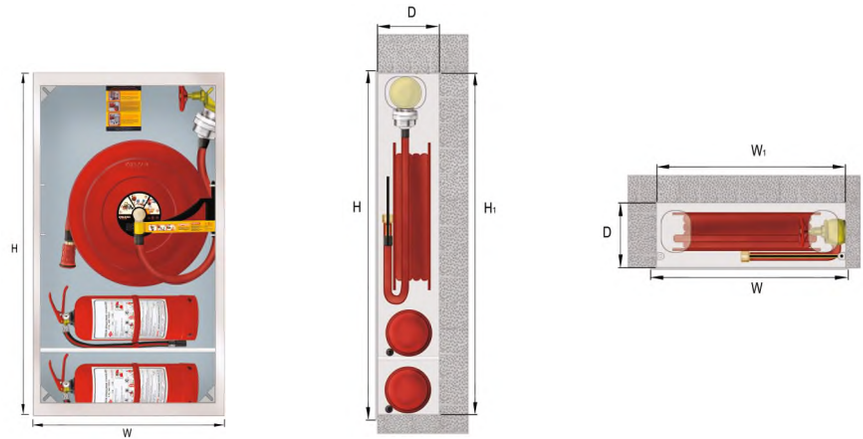
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, CHROME PLATED HANDLE, HORIZONTAL DOUBLE FIRE EXTINGUISHER SECTION



▶ SE1-1512.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1512.1	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1512.2	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1512.3	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1522.1	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1522.2	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1522.3	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay metal sheet door, chrome plated handle
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

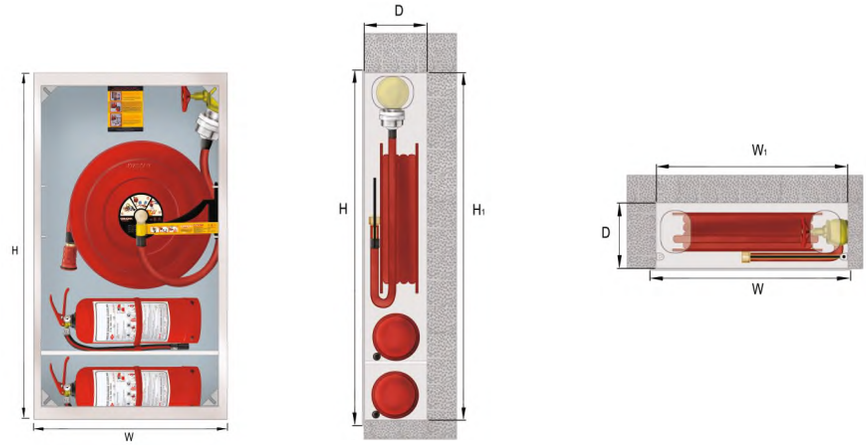
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

INSET METAL SHEET DOOR, HORIZONTAL DOUBLE FIRE EXTINGUISHER SECTION



► SE1-1513.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1513.1	Recessed	Inset Metal Sheet Door	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1513.2	Recessed	Inset Metal Sheet Door	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1513.3	Recessed	Inset Metal Sheet Door	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1523.1	Surface	Inset Metal Sheet Door	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1523.2	Surface	Inset Metal Sheet Door	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1523.3	Surface	Inset Metal Sheet Door	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset metal sheet door with radial frame, chrome plated handle
- Relief warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

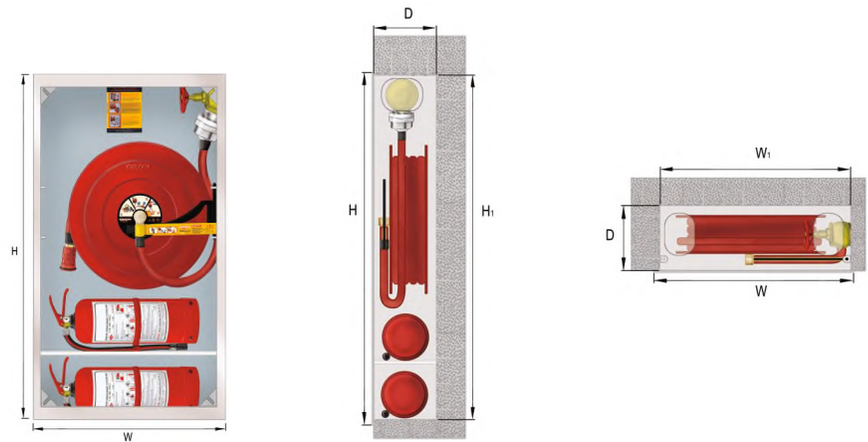
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY
 INSET GLASS DOOR, HORIZONTAL DOUBLE FIRE EXTINGUISHER SECTION



▶ SE1-1514.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1514.1	Recessed	Inset Glass Door	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1514.2	Recessed	Inset Glass Door	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1514.3	Recessed	Inset Glass Door	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1524.1	Surface	Inset Glass Door	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1524.2	Surface	Inset Glass Door	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1524.3	Surface	Inset Glass Door	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

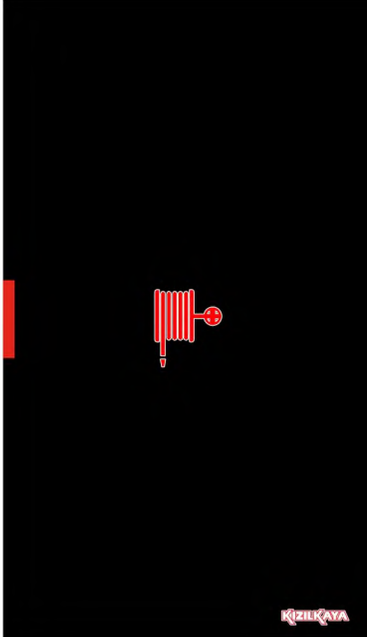
▶ **CABINET DOOR**

- Inset glass door with radial frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

FIRE CABINET

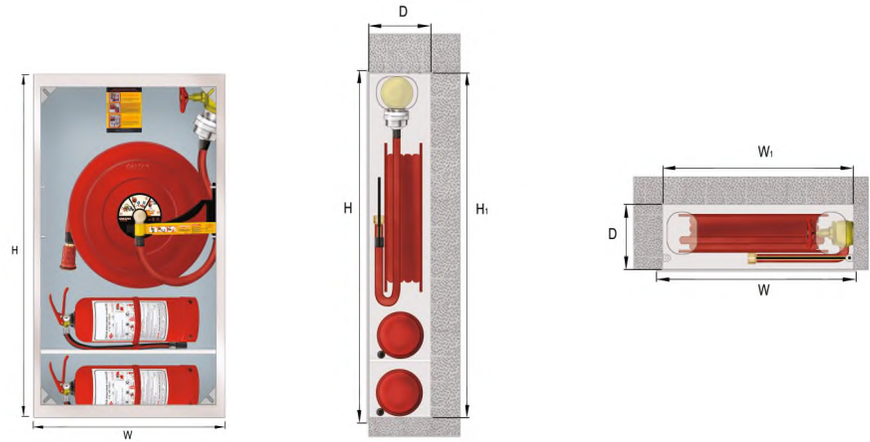
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR, HORIZONTAL DOUBLE FIRE EXTINGUISHER SECTION



► SE1-1515.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-1515.1	Recessed	Full Overlay Glass Door	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1515.2	Recessed	Full Overlay Glass Door	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1515.3	Recessed	Full Overlay Glass Door	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1525.1	Surface	Full Overlay Glass Door	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1525.2	Surface	Full Overlay Glass Door	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1525.3	Surface	Full Overlay Glass Door	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

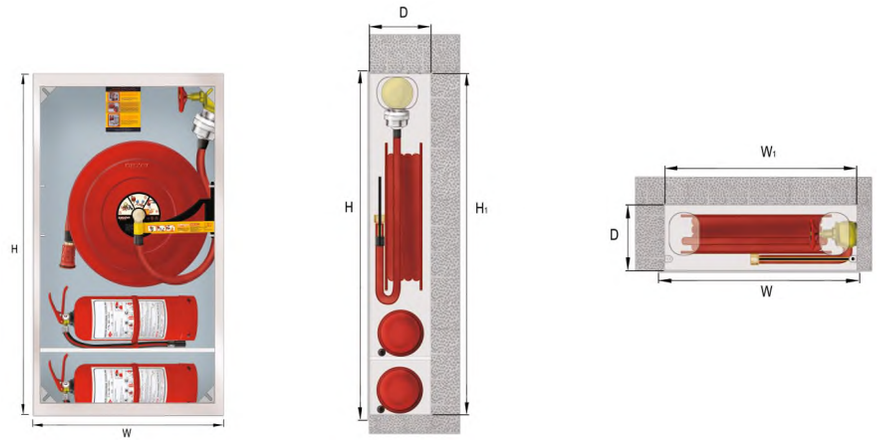
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR WITH FRAME, CHROME PLATED HANDLE, HORIZONTAL DOUBLE FIRE EXTINGUISHER SECTION



▶ SE1-1516.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-1516.1	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1516.2	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1516.3	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	660	1160
SE1-1526.1	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1526.2	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200
SE1-1526.3	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	700	1200	200	700	1200

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Inset glass door with frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

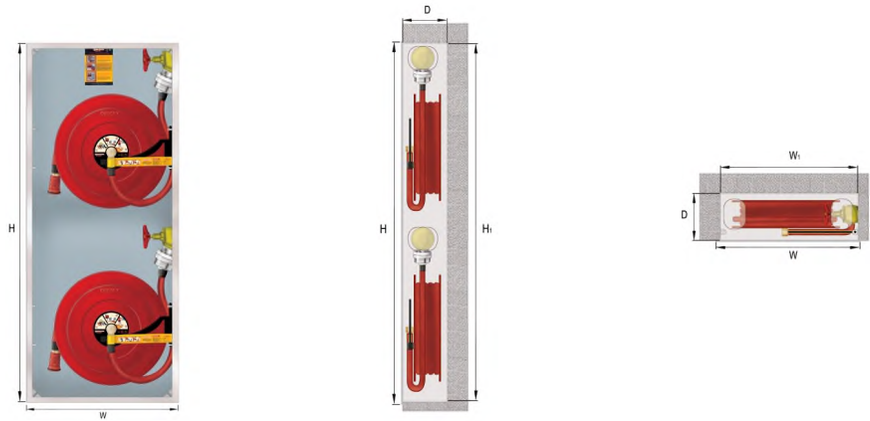
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET, DOUBLE DOOR, RECESSED HANDLE, DOUBLE REEL



► SE1-2111.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2111.1	Recessed	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2111.2	Recessed	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2111.3	Recessed	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2121.1	Surface	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2121.2	Surface	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2121.3	Surface	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 30 m	-	Optional	700	1600	200	700	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

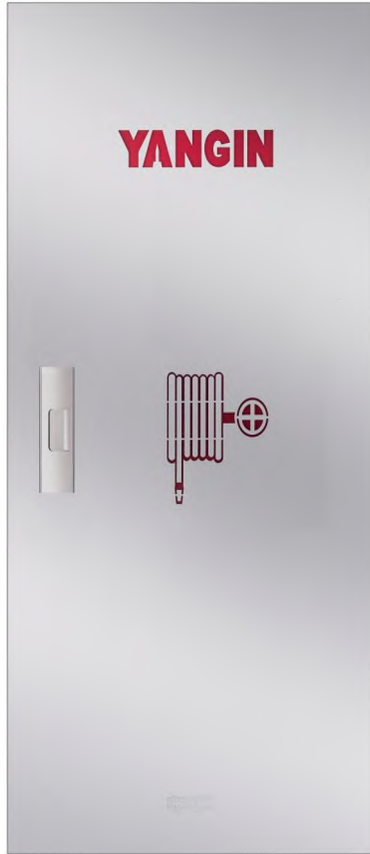
► CABINET DOOR

- Full overlay metal sheet door, recessed handle
- Laser cut warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

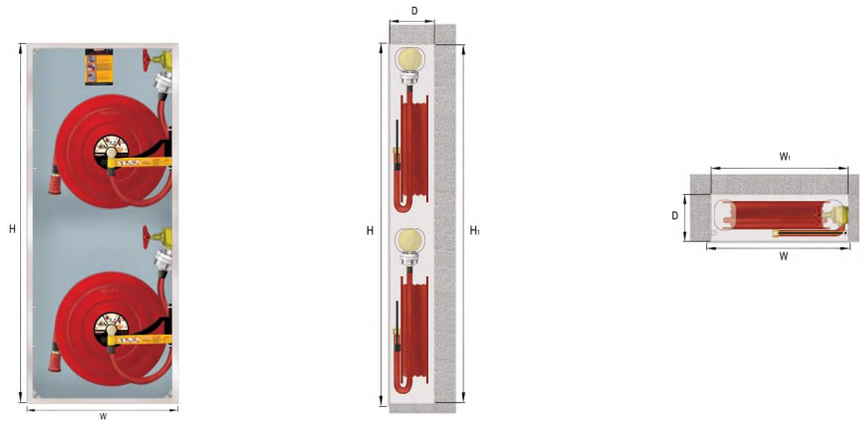
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, CHROME PLATED HANDLE, DOUBLE REEL



▶ SE1-2112.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2112.1	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2112.2	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2112.3	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2122.1	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2122.2	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2122.3	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	-	Optional	700	1600	200	700	1600

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

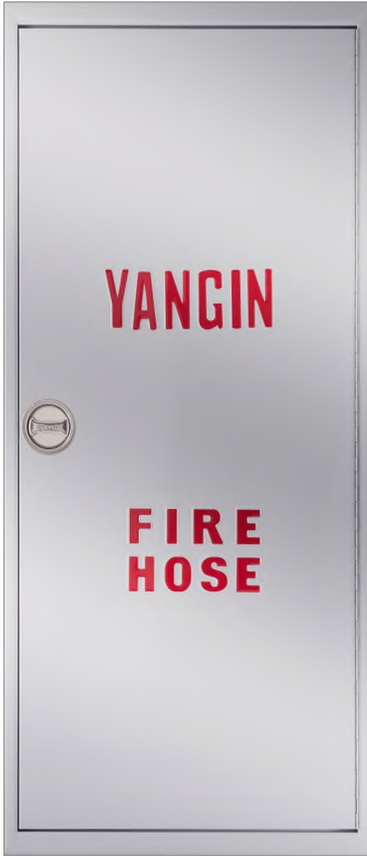
- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay metal sheet door, chrome plated handle
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

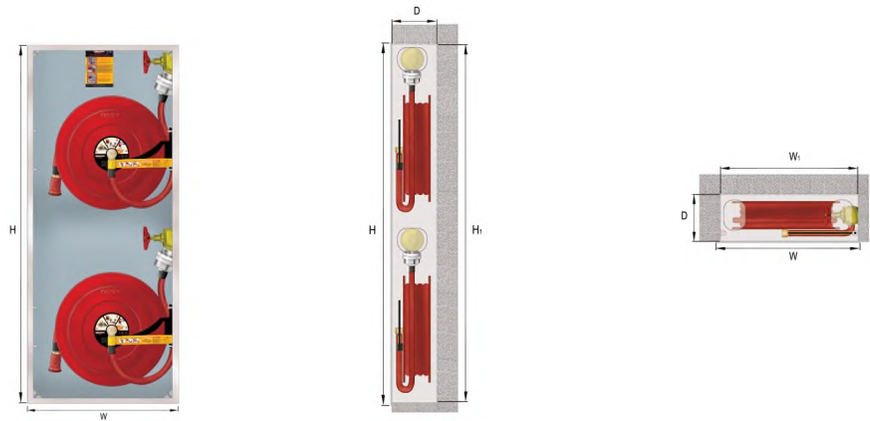
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY INSET METAL SHEET DOOR, DOUBLE REEL



► SE1-2113.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2113.1	Recessed	Inset Metal Sheet Door	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2113.2	Recessed	Inset Metal Sheet Door	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2113.3	Recessed	Inset Metal Sheet Door	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2123.1	Surface	Inset Metal Sheet Door	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2123.2	Surface	Inset Metal Sheet Door	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2123.3	Surface	Inset Metal Sheet Door	1" - 30 m	-	Optional	700	1600	200	700	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset metal sheet door with radial frame, chrome plated handle
- Relief warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

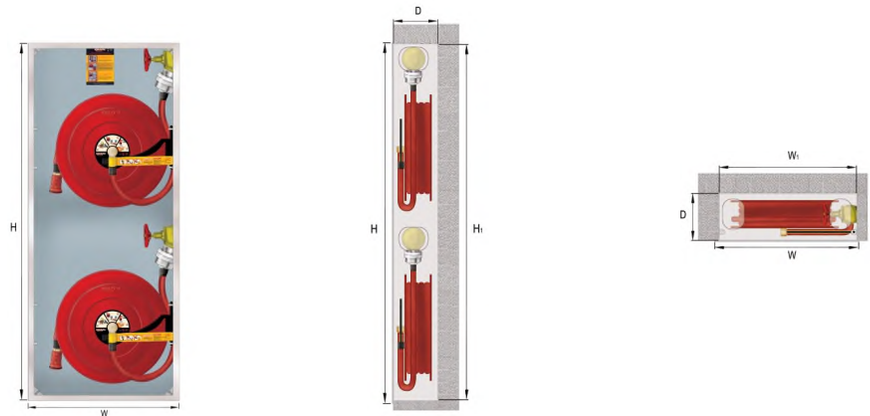
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY
 INSET SINGLE GLASS DOOR, DOUBLE REEL



▶ SE1-2114.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2114.1	Recessed	Inset Glass Door	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2114.2	Recessed	Inset Glass Door	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2114.3	Recessed	Inset Glass Door	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2124.1	Surface	Inset Glass Door	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2124.2	Surface	Inset Glass Door	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2124.3	Surface	Inset Glass Door	1" - 30 m	-	Optional	700	1600	200	700	1600

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

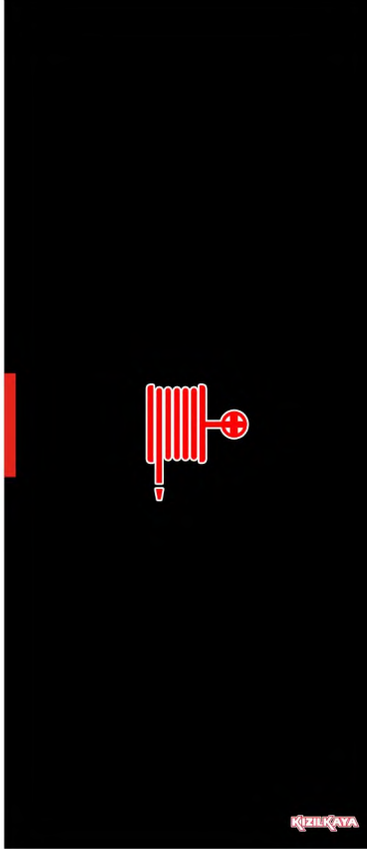
- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Inset glass door with radial frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

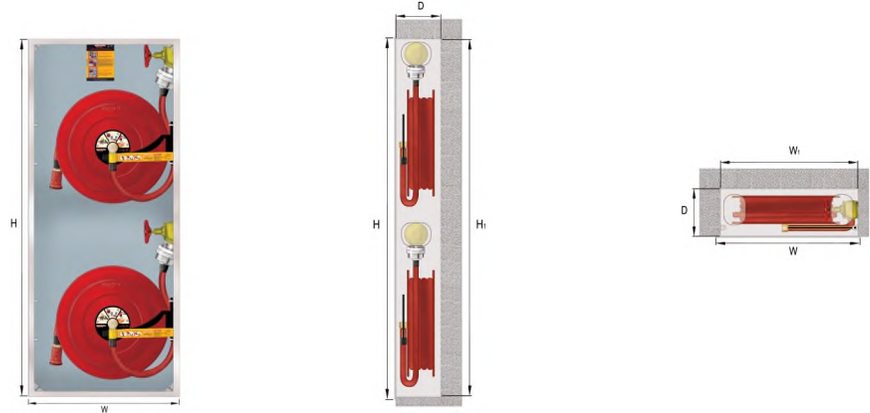
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPL FULL OVERLAY SINGLE GLASS DOOR, DOUBLE REEL



► SE1-2115.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2115.1	Recessed	Full Overlay Glass Door	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2115.2	Recessed	Full Overlay Glass Door	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2115.3	Recessed	Full Overlay Glass Door	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2125.1	Surface	Full Overlay Glass Door	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2125.2	Surface	Full Overlay Glass Door	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2125.3	Surface	Full Overlay Glass Door	1" - 30 m	-	Optional	700	1600	200	700	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset glass door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

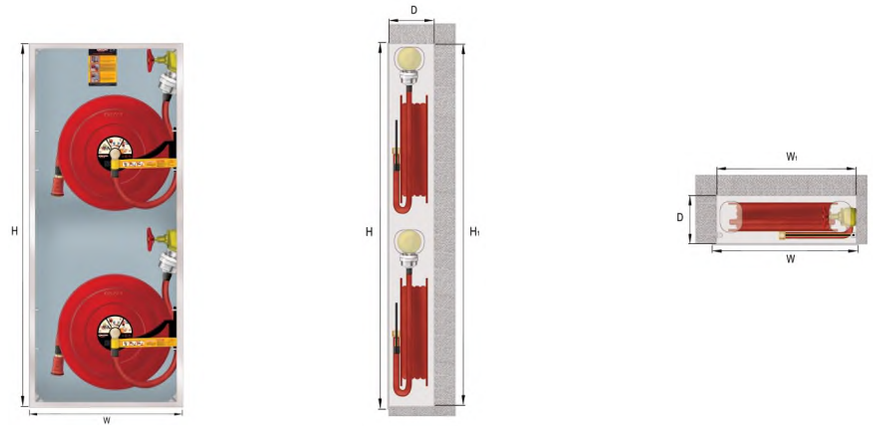
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY SINGLE GLASS DOOR WITH FRAME, CHROME PLATED HANDLE, DOUBLE REEL



▶ SE1-2116.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2116.1	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2116.2	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2116.3	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2126.1	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2126.2	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2126.3	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	-	Optional	700	1600	200	700	1600

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay glass door with frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

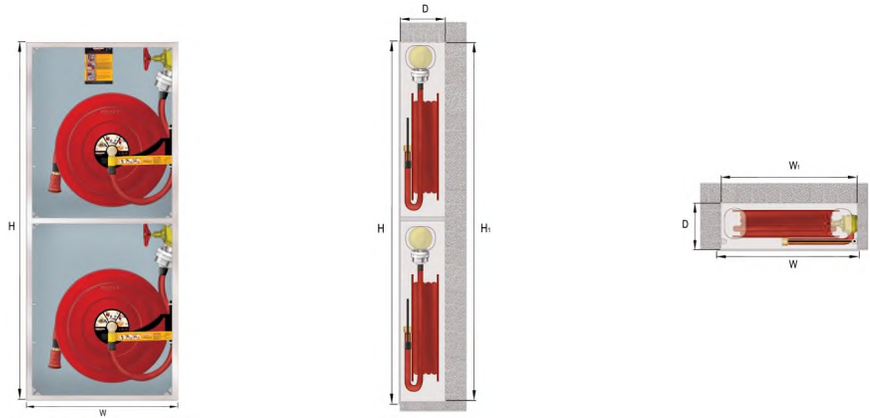
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET, DOUBLE DOOR, RECESSED HANDLE, DOUBLE REEL



► SE1-2211.1



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2211.1	Recessed	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2211.2	Recessed	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2211.3	Recessed	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2221.1	Surface	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2221.2	Surface	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2221.3	Surface	Full Overlay Metal Sheet, Double Door, Recessed Handle	1" - 30 m	-	Optional	700	1600	200	700	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet door, recessed handle
- Laser cut warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

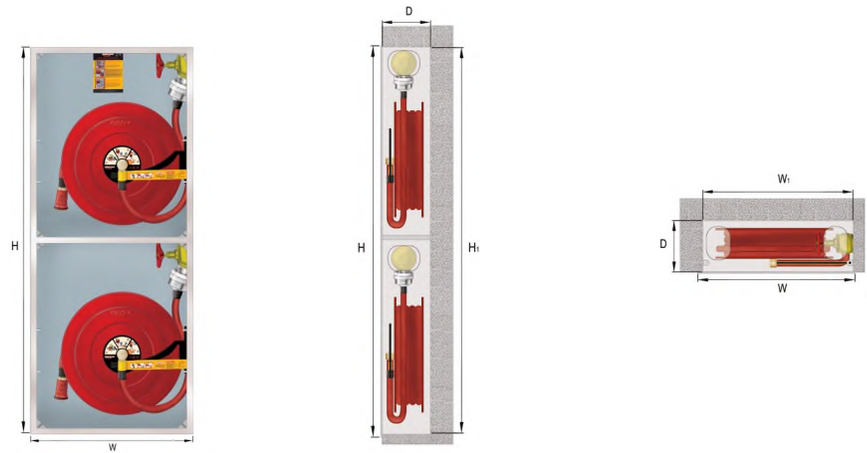
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET, DOUBLE DOOR, CHROME PLATED HANDLE, DOUBLE REEL



▶ SE1-2212.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2212.1	Recessed	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2212.2	Recessed	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2212.3	Recessed	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2222.1	Surface	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2222.2	Surface	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2222.3	Surface	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 30 m	-	Optional	700	1600	200	700	1600

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay metal sheet, double door chrome plated handle
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

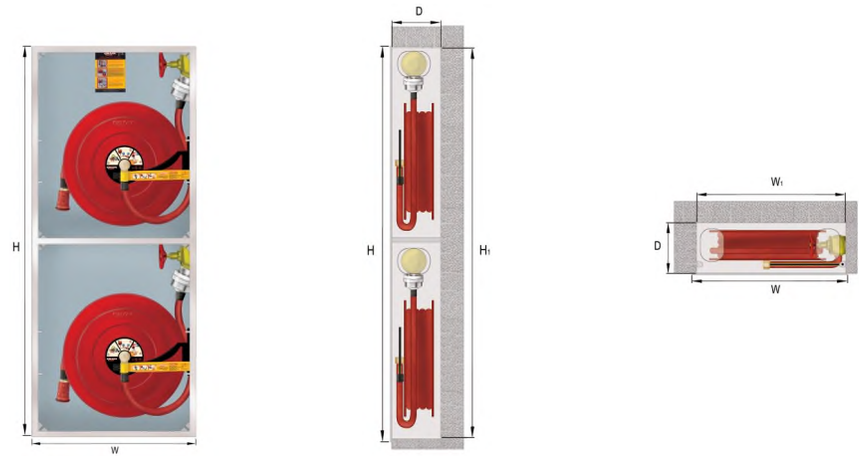
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY INSET METAL SHEET, DOUBLE DOOR, DOUBLE REEL



► SE1-2213.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2213.1	Recessed	Inset Metal Sheet, Double Door	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2213.2	Recessed	Inset Metal Sheet, Double Door	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2213.3	Recessed	Inset Metal Sheet, Double Door	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2223.1	Surface	Inset Metal Sheet, Double Door	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2223.2	Surface	Inset Metal Sheet, Double Door	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2223.3	Surface	Inset Metal Sheet, Double Door	1" - 30 m	-	Optional	700	1600	200	700	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

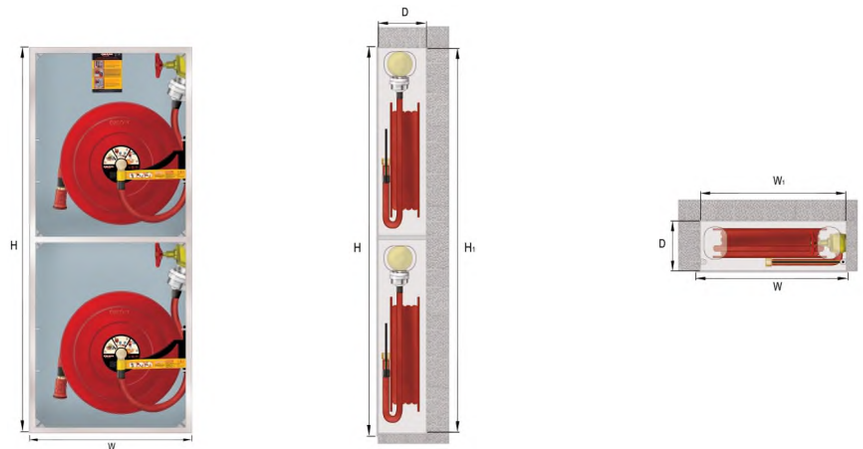
- Inset metal sheet, double door with radial frame, chrome plated handle
- Relief warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY
 INSET GLASS, DOUBLE DOOR, DOUBLE REEL



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



▶ SE1-2214.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2214.1	Recessed	Inset Glass, Double Door	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2214.2	Recessed	Inset Glass, Double Door	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2214.3	Recessed	Inset Glass, Double Door	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2224.1	Surface	Inset Glass, Double Door	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2224.2	Surface	Inset Glass, Double Door	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2224.3	Surface	Inset Glass, Double Door	1" - 30 m	-	Optional	700	1600	200	700	1600

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

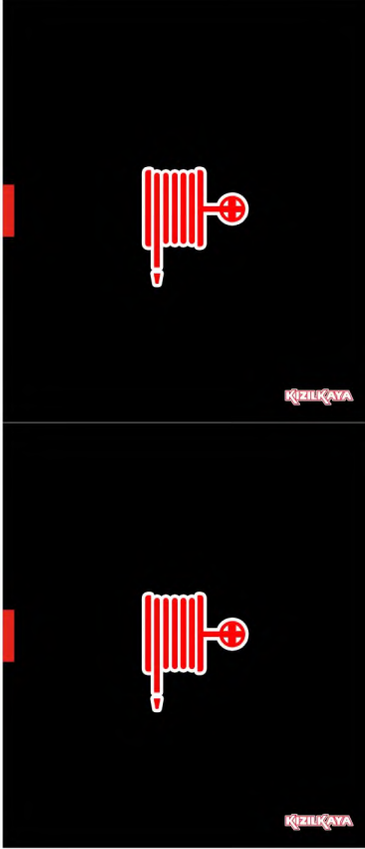
▶ **CABINET DOOR**

- Inset double glass door with radial frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

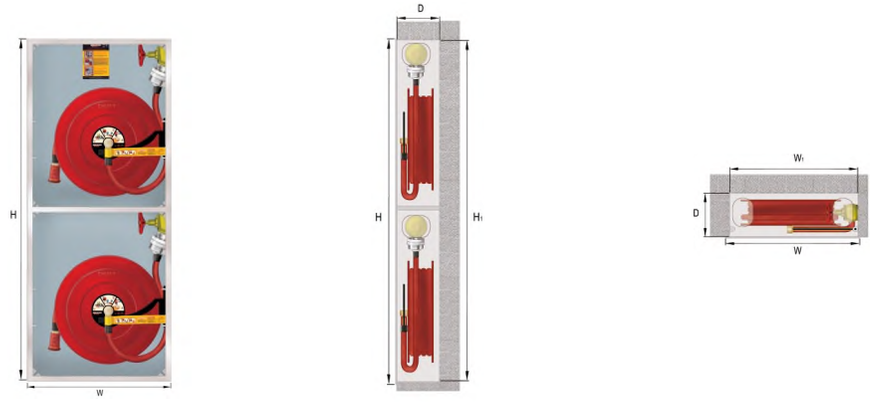
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS, DOUBLE DOOR, DOUBLE REEL



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► SE1-2215.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2215.1	Recessed	Full Overlay Glass, Double Door	1" - 20 m	-	Opsiyonel	700	1600	200	660	1560
SE1-2215.2	Recessed	Full Overlay Glass, Double Door	1" - 25 m	-	Opsiyonel	700	1600	200	660	1560
SE1-2215.3	Recessed	Full Overlay Glass, Double Door	1" - 30 m	-	Opsiyonel	700	1600	200	660	1560
SE1-2225.1	Surface	Full Overlay Glass, Double Door	1" - 20 m	-	Opsiyonel	700	1600	200	700	1600
SE1-2225.2	Surface	Full Overlay Glass, Double Door	1" - 25 m	-	Opsiyonel	700	1600	200	700	1600
SE1-2225.3	Surface	Full Overlay Glass, Double Door	1" - 30 m	-	Opsiyonel	700	1600	200	700	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

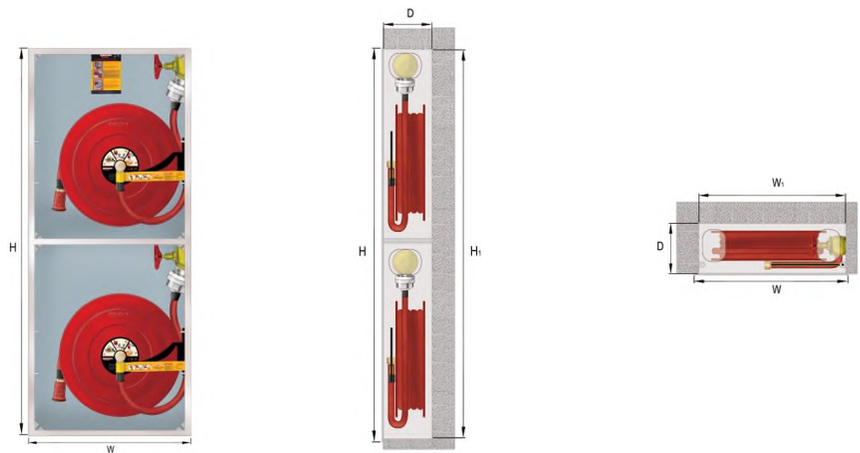
FIRE CABINET 1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS, DOUBLE DOOR WITH FRAME, CHROME PLATED HANDLE, DOUBLE REEL



► SE1-2216.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2216.1	Recessed	Full Overlay Glass Double Door with Frame, Chrome Plated Handle	1" - 20 m	-	Optional	700	1600	200	660	1560
SE1-2216.2	Recessed	Full Overlay Glass Double Door with Frame, Chrome Plated Handle	1" - 25 m	-	Optional	700	1600	200	660	1560
SE1-2216.3	Recessed	Full Overlay Glass Double Door with Frame, Chrome Plated Handle	1" - 30 m	-	Optional	700	1600	200	660	1560
SE1-2226.1	Surface	Full Overlay Glass Double Door with Frame, Chrome Plated Handle	1" - 20 m	-	Optional	700	1600	200	700	1600
SE1-2226.2	Surface	Full Overlay Glass Double Door with Frame, Chrome Plated Handle	1" - 25 m	-	Optional	700	1600	200	700	1600
SE1-2226.3	Surface	Full Overlay Glass Double Door with Frame, Chrome Plated Handle	1" - 30 m	-	Optional	700	1600	200	700	1600

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1"jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Full overlay glass , double door with radial frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

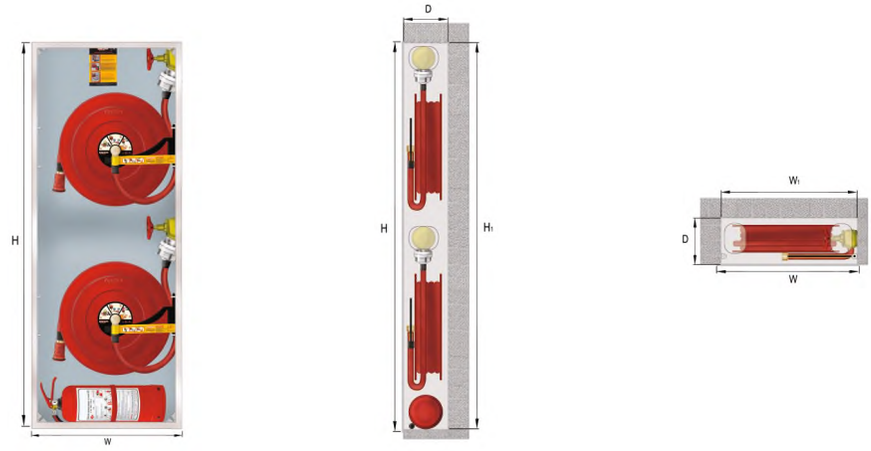
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, RECESSED HANDLE, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► SE1-2311.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2311.1	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2311.2	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2311.3	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2321.1	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2321.2	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2321.3	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

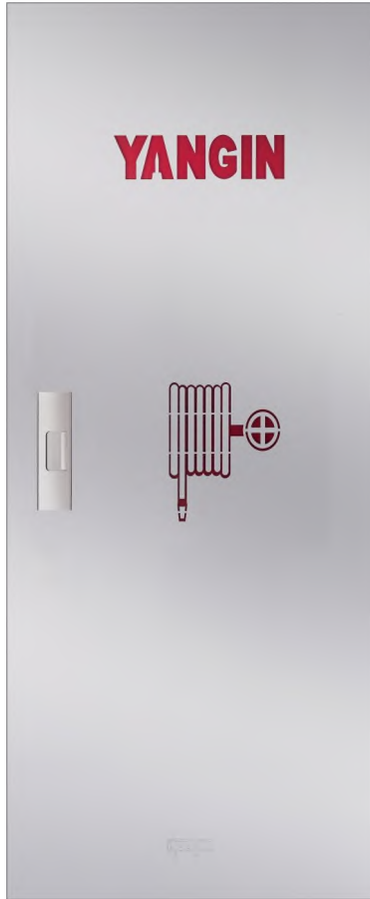
► CABINET DOOR

- Full overlay metal sheet door, recessed handle
- Laser cut warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

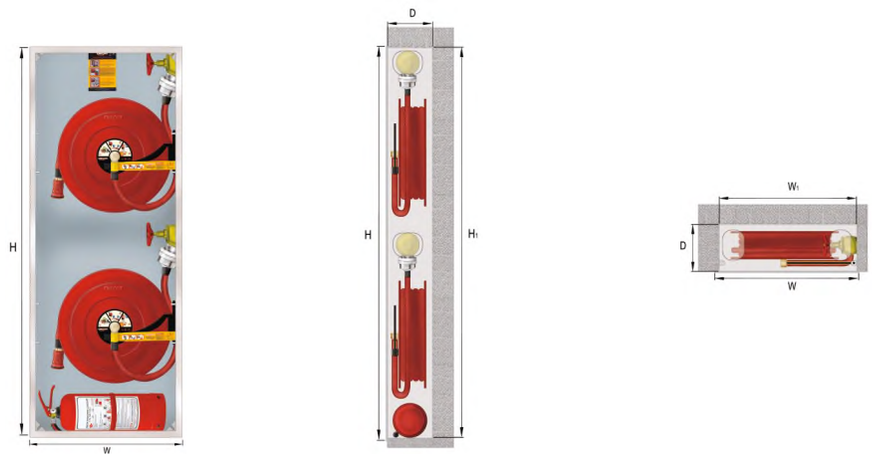
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, CHROME PLATED HANDLE, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► **SE1-2312.1**

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2312.1	Recessed	Full Overlay Metal Sheet Door, Stainless Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2312.2	Recessed	Full Overlay Metal Sheet Door, Stainless Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2312.3	Recessed	Full Overlay Metal Sheet Door, Stainless Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2322.1	Surface	Full Overlay Metal Sheet Door, Stainless Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2322.2	Surface	Full Overlay Metal Sheet Door, Stainless Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2322.3	Surface	Full Overlay Metal Sheet Door, Stainless Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Full overlay metal sheet door, chrome plated handle
- Laser cut signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

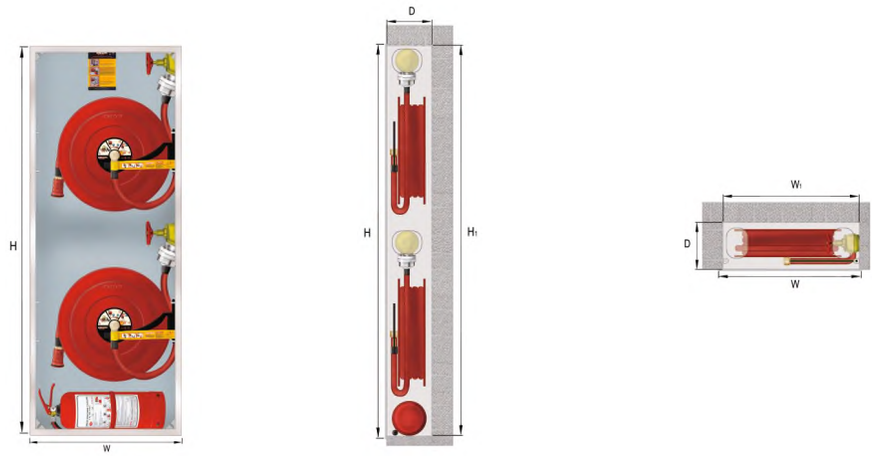
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

INSET METAL SHEET DOOR, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► SE1-2313.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2313.1	Recessed	Inset Metal Sheet Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2313.2	Recessed	Inset Metal Sheet Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2313.3	Recessed	Inset Metal Sheet Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2323.1	Surface	Inset Metal Sheet Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2323.2	Surface	Inset Metal Sheet Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2323.3	Surface	Inset Metal Sheet Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset metal sheet door with radial frame, chrome plated handle
- Relief warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

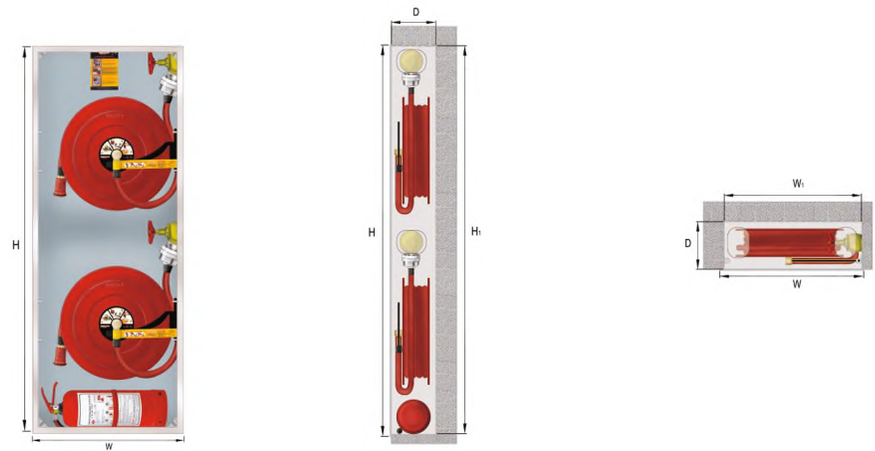
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

INSET GLASS DOOR, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► **SE1-2314.1**

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2314.1	Recessed	Inset Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2314.2	Recessed	Inset Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2314.3	Recessed	Inset Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2324.1	Surface	Inset Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2324.2	Surface	Inset Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2324.3	Surface	Inset Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1 "jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

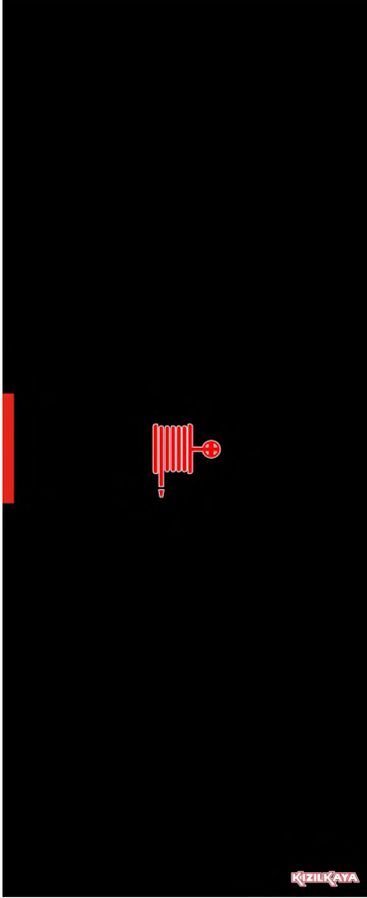
► **CABINET DOOR**

- Inset glass door with radial frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

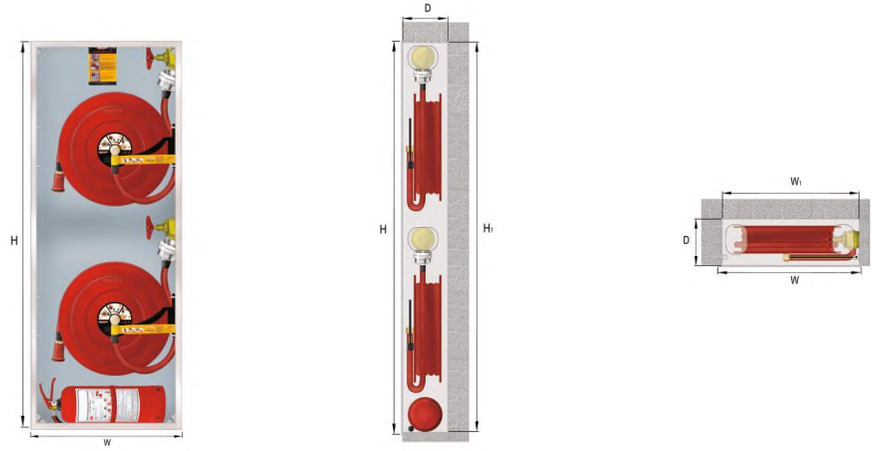
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► SE1-2315.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2315.1	Recessed	Full Overlay Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2315.2	Recessed	Full Overlay Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2315.3	Recessed	Full Overlay Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2325.1	Surface	Full Overlay Glass Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2325.2	Surface	Full Overlay Glass Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2325.3	Surface	Full Overlay Glass Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET 1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR WITH FRAME, CHROME PLATED HANDLE, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



▶ **SE1-2316.1**

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2316.1	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2316.2	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2316.3	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2326.1	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2326.2	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2326.3	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

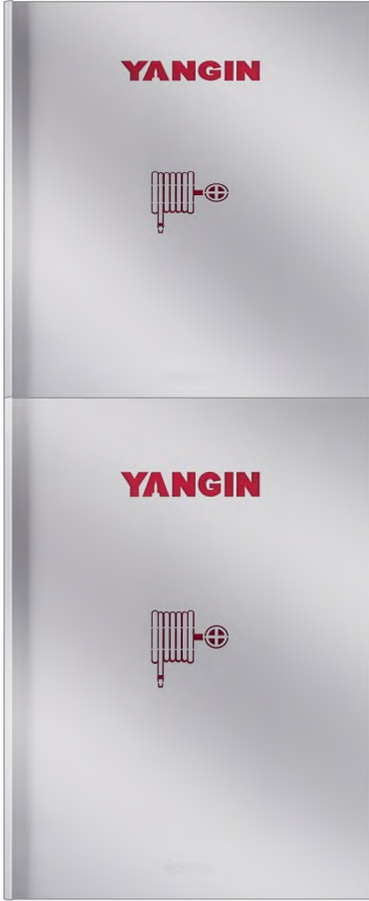
▶ **CABINET DOOR**

- Full overlay glass door with frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

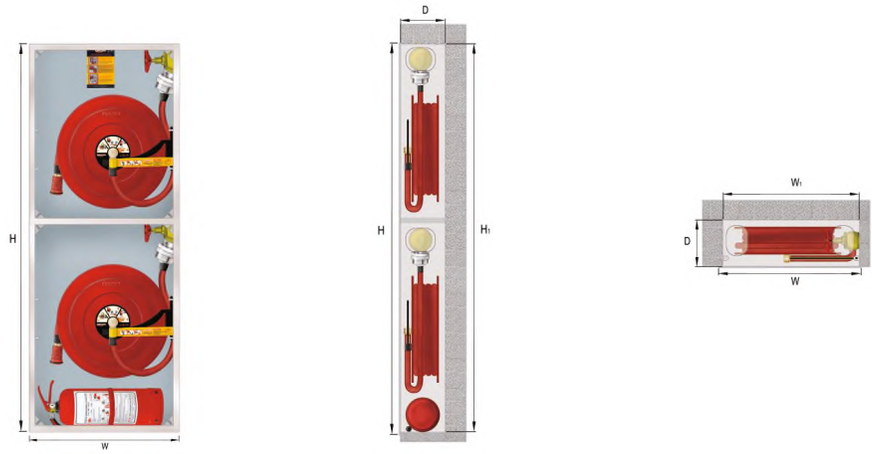
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET, DOUBLE DOOR, RECESSED HANDLE, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► SE1-2411.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2411.1	Recessed	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2411.2	Recessed	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2411.3	Recessed	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2421.1	Surface	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2421.2	Surface	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2421.3	Surface	Full Overlay Metal Sheet Double Door, Recessed Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet double door, recessed handle.
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

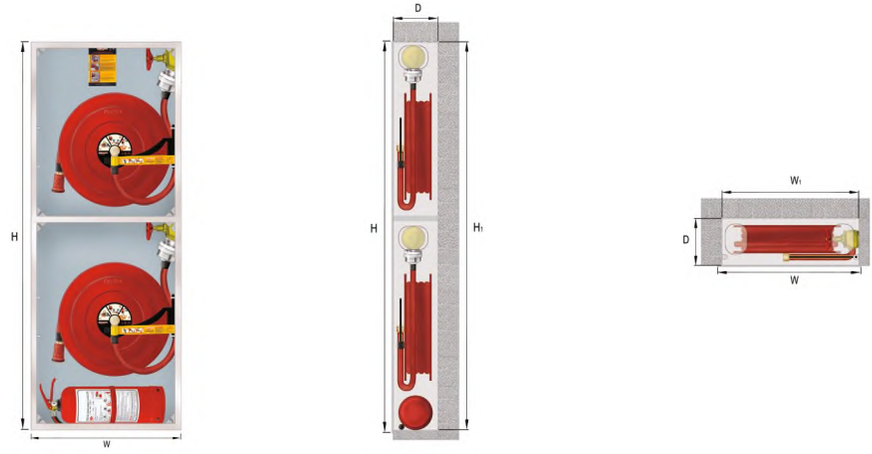
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET, DOUBLE DOOR, CHROME PLATED HANDLE, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► SE1-2412.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2412.1	Recessed	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2412.2	Recessed	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2412.3	Recessed	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2422.1	Surface	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2422.2	Surface	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2422.3	Surface	Full Overlay Metal Sheet Double Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► YANGIN DOLABININ KASASI

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► YANGIN DOLABININ MAKARASI

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

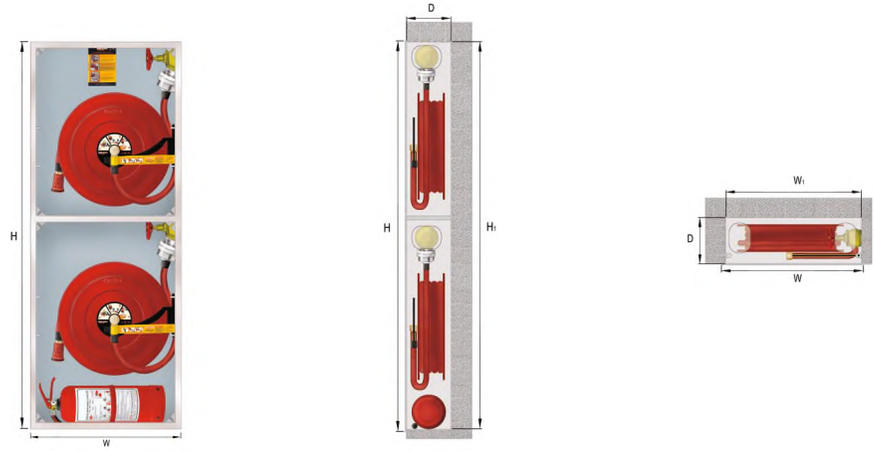
► YANGIN DOLABININ KAPAĞI

- Full overlay metal sheet double door, chrome plated handle
- Laser cut signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET | 1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY INSET METAL SHEET, DOUBLE DOOR, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► SE1-2413.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2413.1	Recessed	Inset Metal Sheet Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2413.2	Recessed	Inset Metal Sheet Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2413.3	Recessed	Inset Metal Sheet Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2423.1	Surface	Inset Metal Sheet Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2423.2	Surface	Inset Metal Sheet Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2423.3	Surface	Inset Metal Sheet Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► YANGIN DOLABININ KASASI

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► YANGIN DOLABININ MAKARASI

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► YANGIN DOLABININ KAPAĞI

- Inset metal sheet door with radial frame chrome plated handle.
- Relief warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

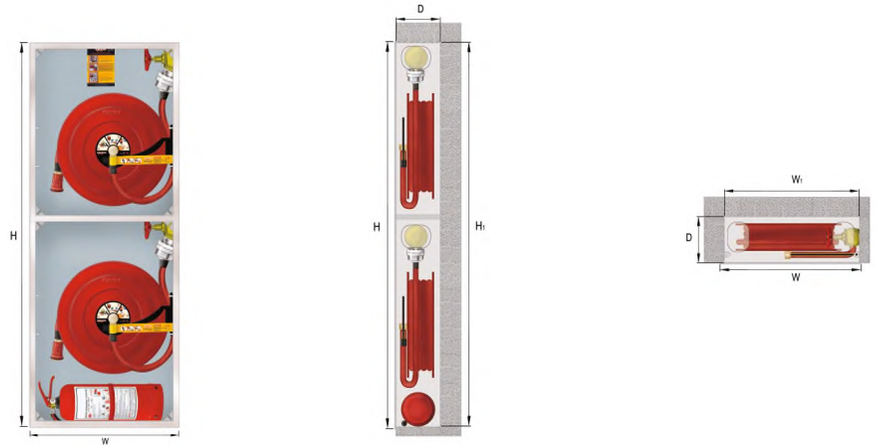
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

INSET DOUBLE GLASS DOOR, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► **SE1-2414.1**

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2414.1	Recessed	Inset Glass Double Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2414.2	Recessed	Inset Glass Double Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2414.3	Recessed	Inset Glass Double Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2424.1	Surface	Inset Glass Double Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2424.2	Surface	Inset Glass Double Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2424.3	Surface	Inset Glass Double Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve.
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

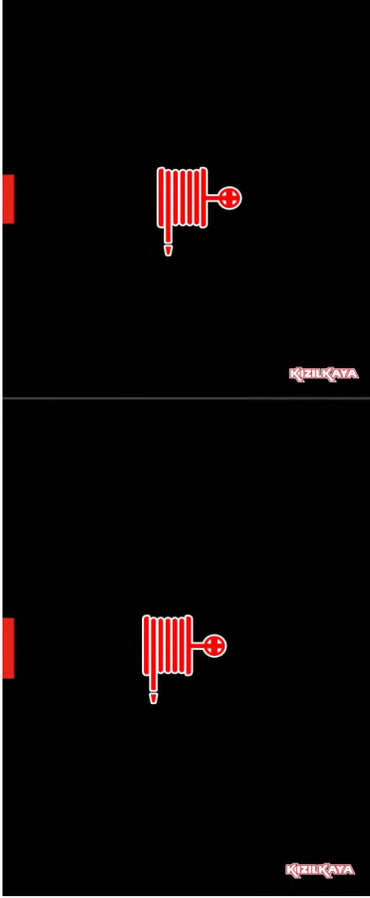
► **CABINET DOOR**

- Inset glass door with radial frame, chrome plated handle.
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

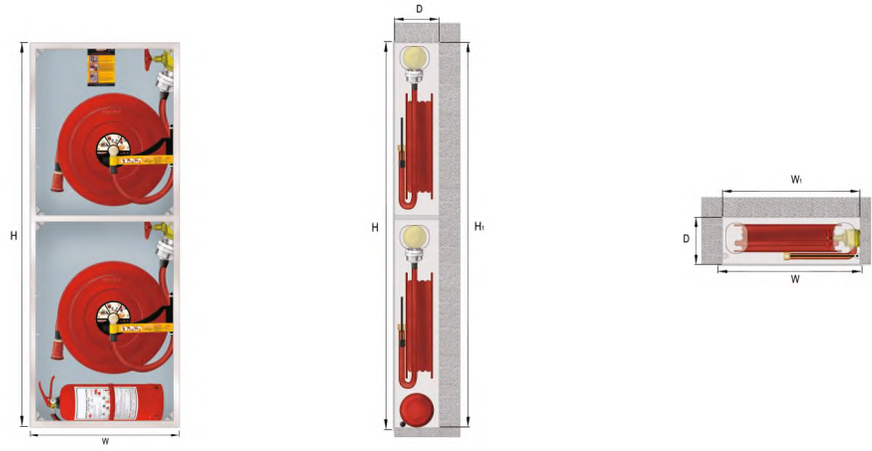
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS, DOUBLE DOOR, DOUBLE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► SE1-2415.1

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2415.1	Recessed	Full Overlay Glass, Double Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2415.2	Recessed	Full Overlay Glass, Double Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2415.3	Recessed	Full Overlay Glass, Double Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2425.1	Surface	Full Overlay Glass, Double Door	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2425.2	Surface	Full Overlay Glass, Double Door	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2425.3	Surface	Full Overlay Glass, Double Door	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation
- Hose reel can be left or right mounted
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

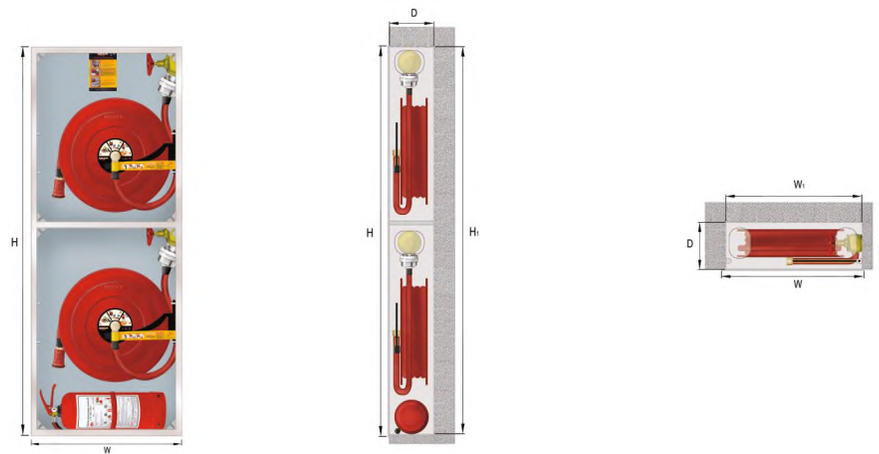
FIRE CABINET

1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS WITH FRAME, DOUBLE DOOR, CHROME PLATED HANDLE, DOUBLE HOSE REEL, HORIZONTAL FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



► **SE1-2416.1**

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2416.1	Recessed	Full Overlay Glass With Frame, Double Door,Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2416.2	Recessed	Full Overlay Glass With Frame, Double Door,Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2416.3	Recessed	Full Overlay Glass With Frame, Double Door,Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	660	1760
SE1-2426.1	Surface	Full Overlay Glass With Frame, Double Door,Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2426.2	Surface	Full Overlay Glass With Frame, Double Door,Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800
SE1-2426.3	Surface	Full Overlay Glass With Frame, Double Door,Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	Optional	700	1800	200	700	1800

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Full overlay glass door with frame, chrome plated handle.
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

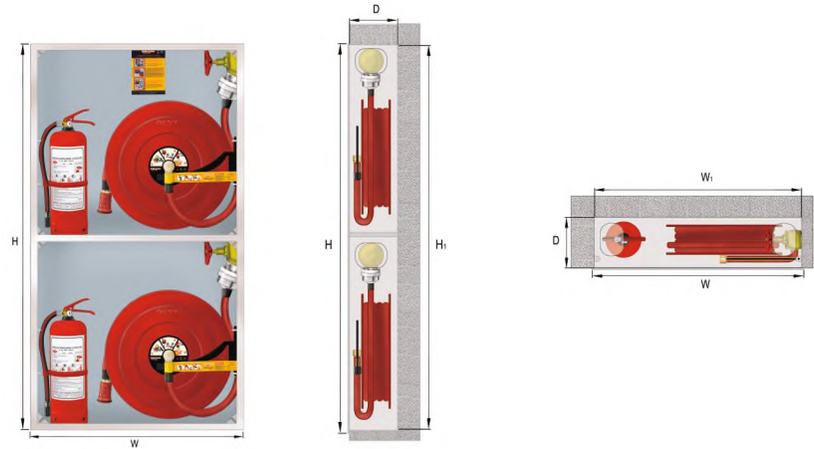
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, RECESSED HANDLE, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2511.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2511.1	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2511.2	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2511.3	Recessed	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2521.1	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2521.2	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2521.3	Surface	Full Overlay Metal Sheet Door, Recessed Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet door, recessed handle.
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

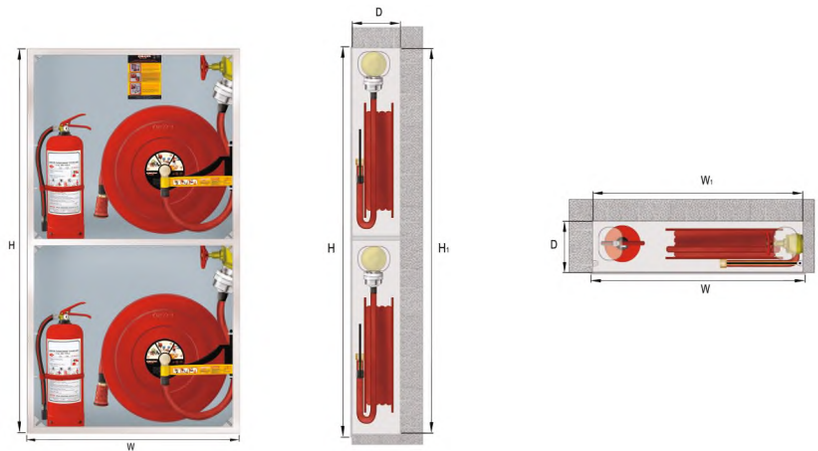
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET DOOR, CHROME PLATED HANDLE, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2512.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2512.1	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2512.2	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2512.3	Recessed	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2522.1	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2522.2	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2522.3	Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Full overlay metal sheet door, chrome plated handle
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

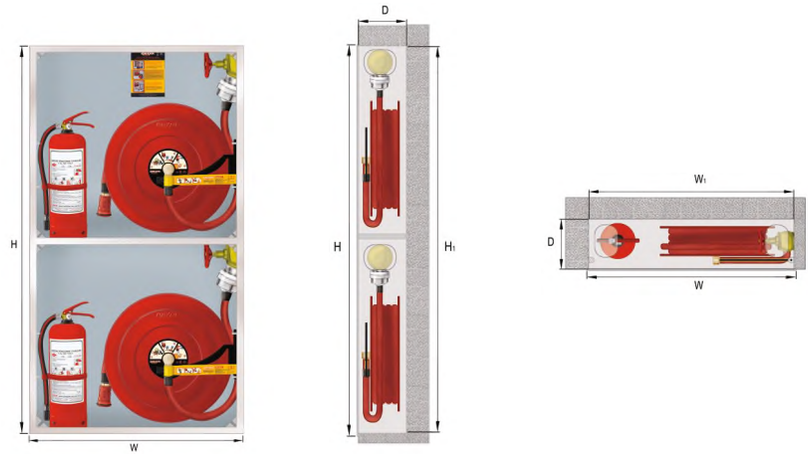
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

INSET METAL SHEET , SINGLE DOOR, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2513.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2513.1	Recessed	Inset Metal Sheet Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2513.2	Recessed	Inset Metal Sheet Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2513.3	Recessed	Inset Metal Sheet Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2523.1	Surface	Inset Metal Sheet Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2523.2	Surface	Inset Metal Sheet Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2523.3	Surface	Inset Metal Sheet Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset metal sheet door, with radial frame, chrome plated handle.
- Relief warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

FIRE CABINET

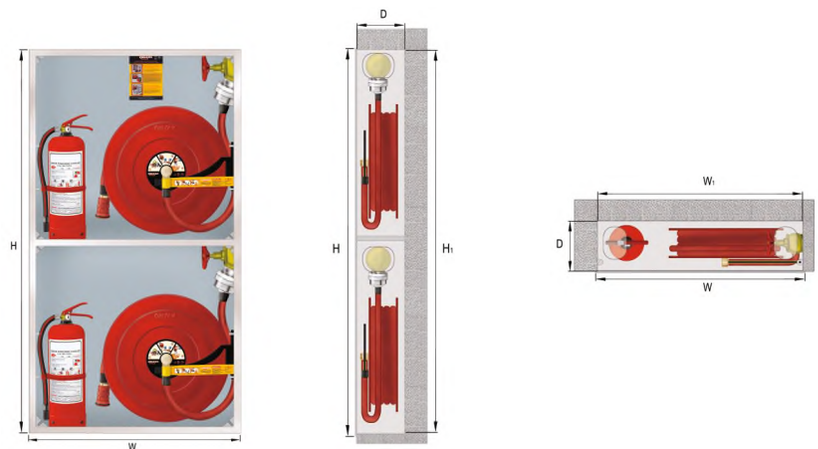
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

INSET GLASS DOOR, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2514.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2514.1	Recessed	Inset Glass Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2514.2	Recessed	Inset Glass Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2514.3	Recessed	Inset Glass Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2524.1	Surface	Inset Glass Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2524.2	Surface	Inset Glass Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2524.3	Surface	Inset Glass Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

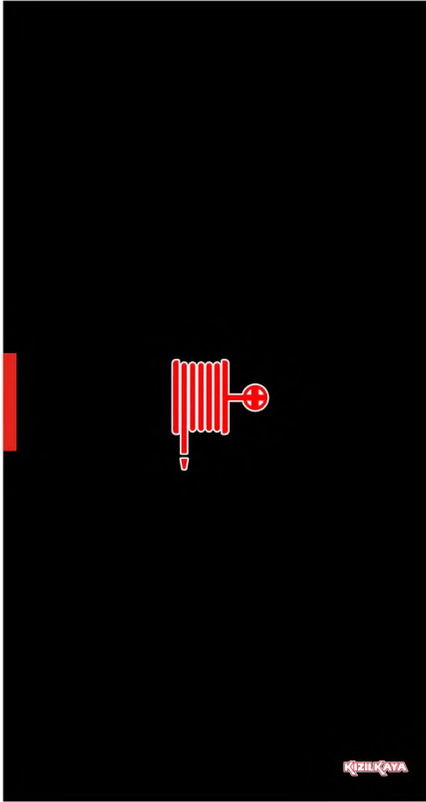
► **CABINET DOOR**

- Inset glass door with radial frame, chrome plated handle.
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

FIRE CABINET

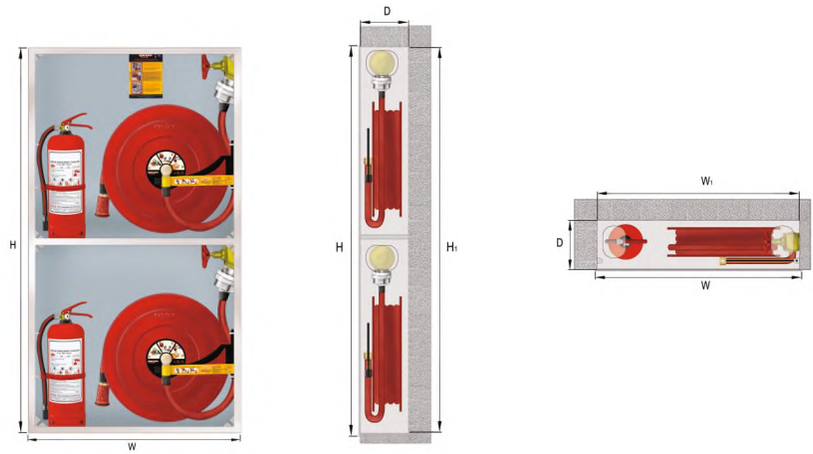
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2515.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2515.1	Recessed	Full Overlay Glass Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2515.2	Recessed	Full Overlay Glass Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2515.3	Recessed	Full Overlay Glass Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2525.1	Surface	Full Overlay Glass Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2525.2	Surface	Full Overlay Glass Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2525.3	Surface	Full Overlay Glass Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door.
- 4 mm thick tempered black glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

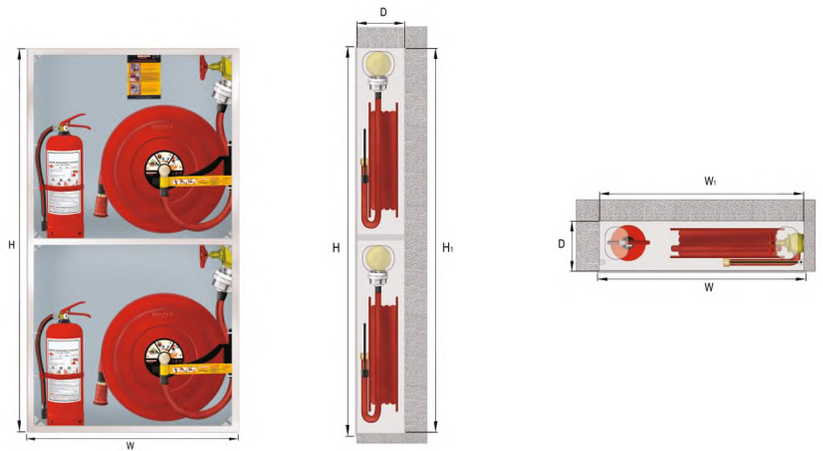
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS DOOR WITH FRAME, CHROME PLATED HANDLE, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



▶ SE1-2516.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2516.1	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2516.2	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2516.3	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2526.1	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2526.2	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2526.3	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

▶ **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

▶ **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

▶ **CABINET DOOR**

- Full overlay glass door with frame, chrome plated handle.
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

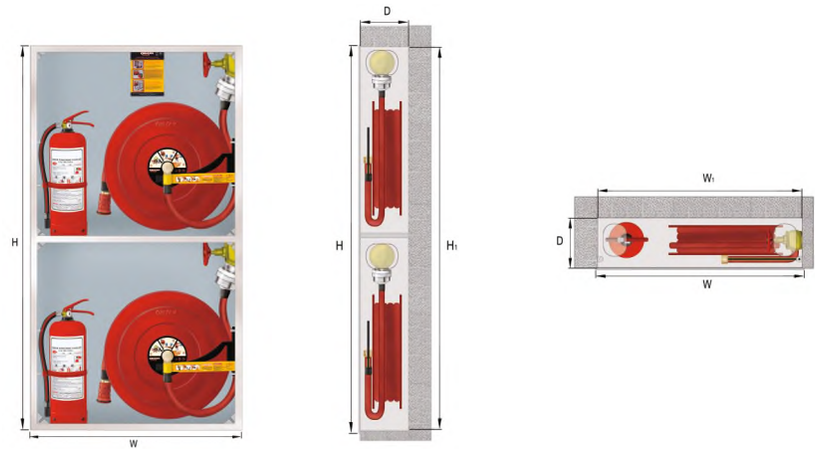
FIRE CABINET 1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET, DOUBLE DOOR, RECESSED HANDLE, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2611.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2611.1	Recessed	Full Overlay Metal Sheet , Double Door, Recessed Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2611.2	Recessed	Full Overlay Metal Sheet , Double Door, Recessed Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2611.3	Recessed	Full Overlay Metal Sheet , Double Door, Recessed Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2621.1	Surface	Full Overlay Metal Sheet , Double Door, Recessed Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2621.2	Surface	Full Overlay Metal Sheet , Double Door, Recessed Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2621.3	Surface	Full Overlay Metal Sheet , Double Door, Recessed Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay metal sheet door, recessed handle.
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

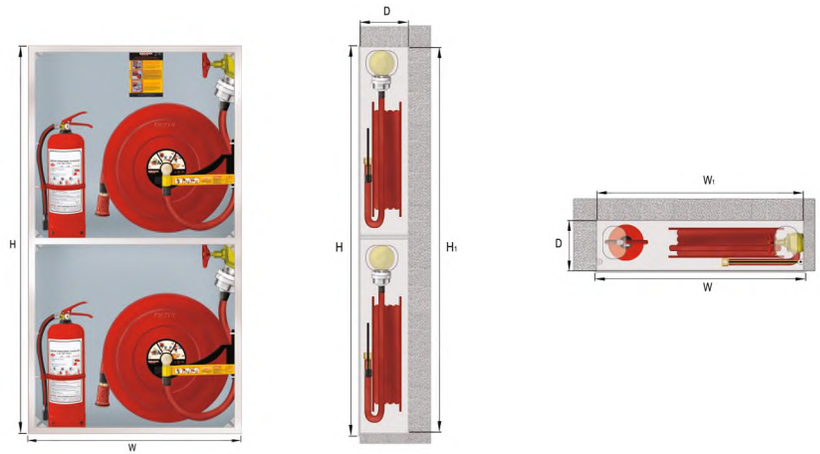
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY METAL SHEET, DOUBLE DOOR, CHROME PLATED HANDLE, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2612.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2612.1	Recessed	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2612.2	Recessed	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2612.3	Recessed	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2622.1	Surface	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2622.2	Surface	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2622.3	Surface	Full Overlay Metal Sheet, Double Door, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Full overlay metal sheet door, chrome plated handle
- Laser cut warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

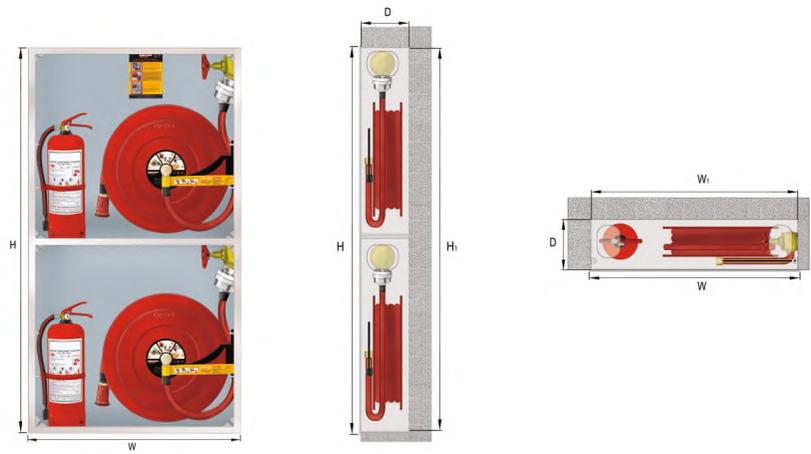
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

INSET METAL SHEET, DOUBLE DOOR, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2613.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2613.1	Recessed	Inset Metal Sheet, Double Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2613.2	Recessed	Inset Metal Sheet, Double Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2613.3	Recessed	Inset Metal Sheet, Double Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2623.1	Surface	Inset Metal Sheet, Double Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2623.2	Surface	Inset Metal Sheet, Double Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2623.3	Surface	Inset Metal Sheet, Double Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Inset metal sheet door with radial frame, chrome plated handle
- Relief warning signs on the surface.
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

FIRE CABINET

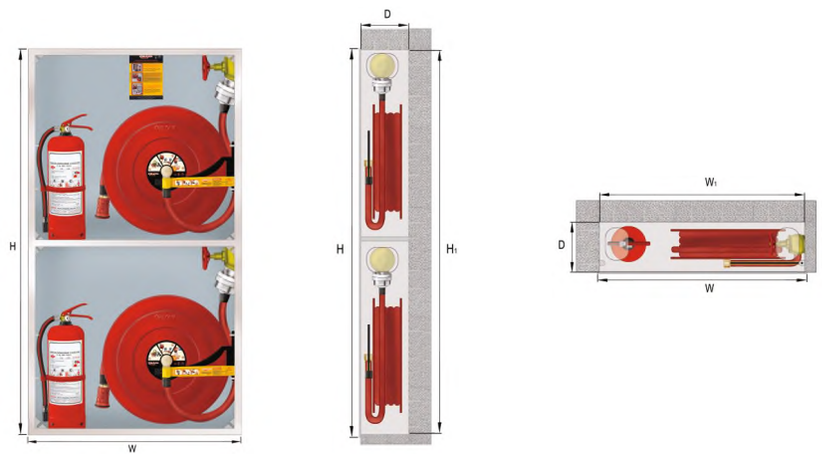
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

INSET GLASS, DOUBLE DOOR, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2614.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2614.1	Recessed	Inset Glass With Frame, Double Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2614.2	Recessed	Inset Glass With Frame, Double Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2614.3	Recessed	Inset Glass With Frame, Double Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2624.1	Surface	Inset Glass With Frame, Double Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2624.2	Surface	Inset Glass With Frame, Double Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2624.3	Surface	Inset Glass With Frame, Double Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► **HOSE REEL**

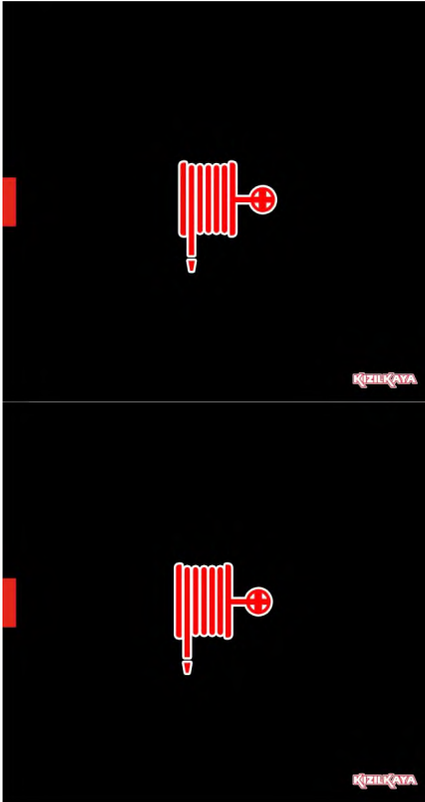
- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► **CABINET DOOR**

- Inset glass door with radial frame, chrome plated handle
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with continuous hinges, optionally stainless hinges or invisible hinges obtainable.

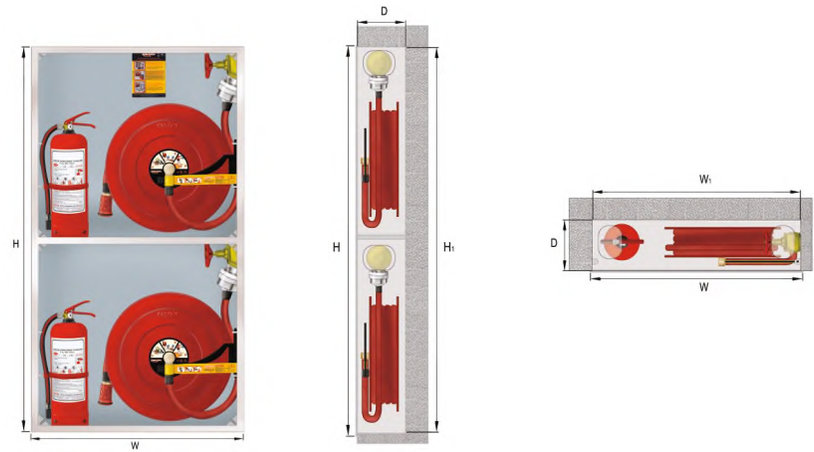
FIRE CABINET 1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS, DOUBLE DOOR, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2615.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W ₁ mm	H ₁ mm
SE1-2615.1	Recessed	Full Overlay Glass, Double Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2615.2	Recessed	Full Overlay Glass, Double Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2615.3	Recessed	Full Overlay Glass, Double Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2625.1	Surface	Full Overlay Glass, Double Door	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2625.2	Surface	Full Overlay Glass, Double Door	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2625.3	Surface	Full Overlay Glass, Double Door	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass door.
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

FIRE CABINET

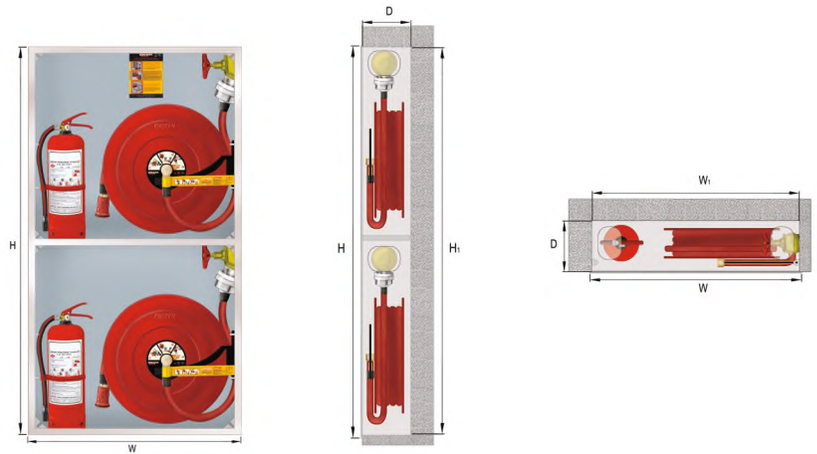
1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY

FULL OVERLAY GLASS WITH FRAME, DOUBLE DOOR, CHROME PLATED HANDLE, DOUBLE HOSE REEL, VERTICAL FIRE EXTINGUISHER SECTION FOR 2 TUBES



► SE1-2616.1

- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.
- All models can be manufactured with front and rear doors.



CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	LIGHTING	W mm	H mm	D mm	W _i mm	H _i mm
SE1-2616.1	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2616.2	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2616.3	Recessed	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	810	1560
SE1-2626.1	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 20 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2626.2	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 25 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600
SE1-2626.3	Surface	Full Overlay Glass Door With Frame, Chrome Plated Handle	1" - 30 m	2 Tubes / 6 kg	Optional	850	1600	200	850	1600

► **CABINET HOUSING**

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

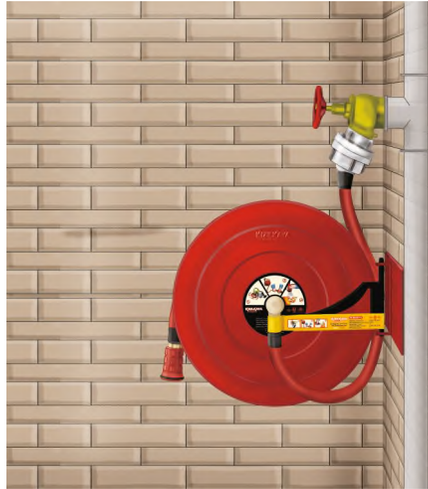
► **HOSE REEL**

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested

► **CABINET DOOR**

- Full overlay glass door with frame, chrome plated handle.
- 4 mm thick tempered smoke glass
- Screen printed warning signs are fired at 700°C
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

SWINGING HOSE REEL SYSTEM | 1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY



► SE1-101.1

- The hose reel system without housing is preferred in shafts or when there is not enough space available.
- The fire hose reel is painted red with electrostatic powder paint 200°C in the colour RAL 3003.
- This hose reel system is conforming the EN 671-1. standards
- According your architectural preferences, hose reels can be made of stainless steel.

CODE	MOUNTING STYLE	VALVE TYPE	HOSE DIAMETER & LENGTH	W mm	H mm	D mm
SE1-101.1	Swing Type with Bracket	2" Fire Valve	1" - 20 m	620	720	200
SE1-101.2	Swing Type with Bracket	2" Fire Valve	1" - 25 m	620	720	200
SE1-101.3	Swing Type with Bracket	2" Fire Valve	1" - 30 m	620	720	200

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Solid 6 mm crank allows hose reel to be opened at an angle of 270°.
- Includes 2" fire valve and 2" x1" reducing valve.
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

FIXED HOSE REEL SYSTEM | 1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY



► SE1-102.1

- The hose reel system without housing is preferred in narrow places like shafts.
- The fire hose reel is painted red with electrostatic powder paint 200°C in the colour RAL 3003.
- This hose reel system is conforming the EN 671-1. standards
- According your architectural preferences, hose reels can be made of stainless steel.

CODE	MOUNTING STYLE	VALVE TYPE	HOSE DIAMETER & LENGTH	W mm	H mm	D mm
SE1-102.1	Fixed Type	1" Slide Valve	1" - 20 m	550	670	200
SE1-102.2	Fixed Type	1" Slide Valve	1" - 25 m	550	670	200
SE1-102.3	Fixed Type	1" Slide Valve	1" - 30 m	550	670	200

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- 1" Slide valve
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- All connections are made with press fitting instead of clamp fitting
- Special wall mounting kit included
- All hose reels have been tested.

FIRE CABINET | 1" SEMI – RIGID HOSE REEL, AXIAL WATER SUPPLY HOSE REEL WITH RAIL SYSTEM, FIRE EXTINGUISHER SECTION



- All parts are painted with electrostatic powder paint at 200°C, optionally in the colours RAL 9010 white, RAL 3003 red or RAL1013 champagne. Other colours are available to meet specific needs.
- This fire cabinet models are in compliance with EN 671-1.
- Fire cabinets and their doors can be optionally produced from stainless steel and with decorative cutouts to suit various architectural requirements.

CODE	MOUNTING STYLE	MODULAR DOOR TYPE	HOSE DIAMETER & LENGTH	TUBE CAPACITY	W mm	H mm	D mm
SE1-1922.1	Recessed and Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 20 m	1 Tube / 6 kg	350	1220	670
SE1-1922.2	Recessed and Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 25 m	1 Tube / 6 kg	350	1220	670
SE1-1922.3	Recessed and Surface	Full Overlay Metal Sheet Door, Chrome Plated Handle	1" - 30 m	1 Tube / 6 kg	350	1220	670
SE1-1925.1	Recessed and Surface	Full Overlay Glass Door	1" - 20 m	1 Tube / 6 kg	350	1220	670
SE1-1925.2	Recessed and Surface	Full Overlay Glass Door	1" - 25 m	1 Tube / 6 kg	350	1220	670
SE1-1925.3	Recessed and Surface	Full Overlay Glass Door	1" - 30 m	1 Tube / 6 kg	350	1220	670

► CABINET HOUSING

- Produced from 1.2 mm mild steel (DKP).
- Flaps at every corner for fire valve installation.
- Hose reel can be left or right mounted.
- Surface mount or recessed mount types obtainable.

► HOSE REEL

- Axial water supply. Water inlet made of rust-resistant material.
- Special rail system ensures the movement of the hose reel
- 1" slide valve
- Nozzle with 1" jet / spray / lock setting.
- 1" round, semi – rigid hose.
- Inside hardened connection hose connects hose reel with valve
- All connections are made with press fitting instead of clamp fitting
- All hose reels have been tested.

► CABINET DOOR

- Full overlay glass or metal sheet door, chrome plated handle
- Warning signs on the surface
- After the housing has been mounted on the wall, the doors can be simply attached to the housing with 4 screws.
- 180 degree opening door with semi-hidden continuous hinges.

