

Technical Specifications

Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, off)

Hose : 1" (Ø 25 mm)
Semi-rigid hose, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM

Valve : With 2" angle valve, 2"-1" adapter, or 1" ball valve

Reel : Manufactured from special profiled steel sheet
Electrostatic powder coating

Cabinet : Manufactured from 1.20 mm DKP steel sheet
Cover and reel mechanism reversible, no modification required for right- or left-hand use
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from bottom or top / right or left
Fully tempered glass door, 4 mm thickness
Installation options: recessed, semi-recessed, surface-mounted
Special magnetic locking system, removable door

MODEL: Decorative fire cabinets with glass door

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	750x900x220 mm	Glass door	Recessed (in masonry)
25 m.	750x900x220 mm	Glass door	Recessed (in masonry)
30 m.	750x900x220 mm	Glass door	Recessed (in masonry)
20 m.	750x900x220 mm	Glass door	Recessed (in masonry)
25 m.	750x900x220 mm	Glass door	Recessed (in masonry)
30 m .	750x900x220 mm	Glass door	Recessed (in masonry)



EN 671-1

1922

Technical Specifications

Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, off)

Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM

Valve : With 2" angle valve, 2"-1" adapter, or 1" ball valve

Reel : Manufactured from special profiled steel sheet
Electrostatic powder coating

Cabinet : Manufactured from 1.20 mm DKP steel sheet
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from top / lateral
Reel and hose compartment with 4 mm tempered glass door
Installation options: recessed in masonry – semi-recessed – surface-mounted
Special locking system, removable door
6 kg dry chemical powder fire extinguisher certified TSE and CE, according to TS 862 EN 3-7

MODEL: Fire Cabinets with Glass Door

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	980x710x220 mm	Glass door	Recessed (in masonry)
25 m.	980x710x220 mm	Glass door	Recessed (in masonry)
30 m.	980x710x220 mm	Glass door	Recessed (in masonry)



EN 671-1

1922

Technical Specifications

Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, off)

Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM

Valve : With 2" angle valve, 2"-1" adapter, or 1" ball valve

Reel : Manufactured from special profiled steel sheet
Electrostatic powder coating

Cabinet : Manufactured from 1.20 mm DKP steel sheet
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from top / lateral
Reel side made of steel sheet; cylinder compartment side optional
4 mm tempered glass door
Installation options: recessed in masonry – semi-recessed – surface-mounted
Special locking system, removable door
6 kg dry chemical powder fire extinguisher certified TSE and CE, according to TS 862 EN 3-7

MODEL: Fire Cabinets with Glass and Steel Doors

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	980x710x220 mm	Steel sheet	Recessed
25 m.	980x710x220 mm	Steel sheet	Recessed
30 m.	980x710x220 mm	Steel sheet	Recessed



EN 671-1

1922

Technical Specifications

- Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, off)
- Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM
- Valve : With 2" angle valve, 2"-1" adapter, or 1" ball valve
- Reel : Manufactured from special profiled steel sheet
Electrostatic powder coating
- Cabinet : Manufactured from 1.20 mm DKP steel sheet
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from top / lateral
Reel side made of steel sheet; cylinder compartment side optional
4 mm tempered glass door
Installation options: recessed in masonry – semi-recessed – surface-mounted
Special locking system, removable door
6 kg dry chemical powder fire extinguisher certified TSE and CE, according to TS 862 EN 3-7

MODEL: Surface-Mounted Fire Cabinets with Cylinder Compartment

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	1020x750x240 mm	Steel sheet	Surface-mounted
25 m.	1020x750x240 mm	Steel sheet	Surface-mounted
30 m.	1020x750x240 mm	Steel sheet	Surface-mounted
20 m.	1020x750x240 mm	With glass	Surface-mounted
25 m.	1020x750x240 mm	With glass	Surface-mounted
30 m.	1020x750x220 mm	With glass	Surface-mounted



EN 671-1

1922

Technical Specifications

- Nozzle :** 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)
- Hose :** 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM
- Valve :** 2" angle valve, 2"-1" adapter, or 1" ball valve
- Reel :** Manufactured from special profiled steel sheet
Electrostatic powder coated
- Cabinet :** Manufactured from 1.20 mm DKP steel sheet
Cover and reel mechanism suitable for right or left installation without modification
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from bottom or top / right or left
Complete 4 mm tempered glass door
Installation options: recessed – semi-recessed – surface-mounted
Special locking system, removable door
6 kg dry chemical powder fire extinguisher compliant with TS 862 EN 3-7, TSE and CE certified

MODEL: Single-Door Fire Cabinets with Glass and Cylinder Compartment

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	750x900x240 mm	With glass	Surface-mounted
25m.	750x900x240 mm	With glass	Surface-mounted
30 m.	750x900x240 mm	With glass	Surface-mounted
20 m.	750x900x240 mm	With glass	Recessed
25 m.	750x900x240 mm	With glass	Recessed
30 m.	750x900x240 mm	With glass	Recessed



EN 671-1

1922

Technical Specifications

- Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)
- Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM
- Valve : 2" angle valve, 2"-1" adapter, or 1" ball valve
- Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated
- Cabinet : Manufactured from 1.20 mm DKP steel sheet
Cover and reel mechanism suitable for right or left installation without modification
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from bottom or top / right or left
Complete 4 mm tempered glass door
Recessed – semi-recessed – surface-mounted options
Special locking system, removable door
6 kg dry chemical powder fire extinguisher compliant with TS 862 EN 3-7, TSE and CE certified

MODEL: Full Sheet Metal Single-Door Fire Cabinets

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	750x900x240 mm	Sheet metal	Surface-mounted
25m.	750x900x240 mm	Sheet metal	Surface-mounted
30 m.	750x900x240 mm	Sheet metal	Surface-mounted
20 m.	750x900x240 mm	Sheet metal	Recessed
25 m.	750x900x240 mm	Sheet metal	Recessed
30 m.	750x900x240 mm	Sheet metal	Recessed



Technical Specifications

Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)

Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM

Valve : 2" angle valve, 2"-1" adapter, or 1" ball valve

Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated

Cabinet : Manufactured from 1.20 mm DKP sheet metal
Cover and reel mechanism suitable for right or left installation
without modification
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from bottom or top / right or left
Complete sheet metal or glass door
Recessed – semi-recessed – surface-mounted options
Special locking system, removable door
6 kg dry chemical powder fire extinguisher compliant with
TS 862 EN 3-7, TSE and CE certified

MODEL: Recessed Vertical Single-Door Fire Cabinets with Side Cylinder Compartment

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	900x710x220 mm	With glass	Recessed
25m.	900x710x220 mm	With glass	Recessed
30 m.	900x710x220 mm	With glass	Recessed
20 m.	900x710x220 mm	Sheet metal	Recessed
25 m.	900x710x220 mm	Sheet metal	Recessed
30 m.	900x710x220 mm	Sheet metal	Recessed



EN 671-1

1922

Technical Specifications

Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)

Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM

Valve : 2" angle valve, 2"-1" adapter, or 1" ball valve

Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated

Cabinet : Manufactured from 1.20 mm DKP sheet metal
Cover and reel mechanism suitable for right or left installation without modification
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from bottom or top / right or left
Complete sheet metal or glass door
Recessed – semi-recessed – surface-mounted options
Special locking system, removable door
6 kg dry chemical powder fire extinguisher compliant with TS 862 EN 3-7, TSE and CE certified

MODEL: Surface-Mounted Vertical Single-Door Fire Cabinets with Side Cylinder Compartment

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	900x750x240 mm	With glass	Surface-mounted
25m.	900x750x240 mm	With glass	Surface-mounted
30 m.	900x750x240 mm	With glass	Surface-mounted
20 m.	900x750x240 mm	Sheet metal	Surface-mounted
25 m.	900x750x240 mm	Sheet metal	Surface-mounted
30 m.	900x750x240 mm	Sheet metal	Surface-mounted



EN 671-1

1922

Technical Specifications

Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)

Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM

Valve : 2" angle valve, 2"-1" adapter, or 1" ball valve

Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated

Cabinet : Manufactured from 1.20 mm DKP sheet metal
Cover and reel mechanism suitable for right or left
installation without modification
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from bottom or top / right or left
Complete glass door
Recessed – semi-recessed – surface-mounted options
Special locking system, removable door

MODEL: Standard Fire Cabinets with Glass Door

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	750x750x24 mm	Sheet metal	Recessed
25 m.	750x750x24 mm	With glass	Recessed
30 m.	750x750x24 mm	With glass	Recessed
20 m.	750x750x24 mm	With glass	Surface-mounted
25 m.	750x750x24 mm	With glass	Surface-mounted
30 m.	750x750x24 mm	With glass	Surface-mounted



Technical Specifications

- Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)
- Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM
- Valve : 2" angle valve, 2"-1" adapter, or 1" ball valve
- Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated
- Cabinet : Manufactured from 1.20 mm DKP sheet metal
Cover and reel mechanism suitable for right or left installation
without modification
Oven-baked electrostatic paint in the desired RAL code
Suitable for installation inlet from bottom or top / right or left
Complete sheet metal door
Recessed – semi-recessed – surface-mounted options
Special locking system, removable door

MODEL: Standard Fire Cabinets with Sheet Metal Door

Hose	Dimensions (Width × Height × Depth)	Door	Model
20 m.	710x710x240 mm	Sheet metal	Recessed
25m.	710x710x240 mm	Sheet metal	Recessed
30 m.	710x710x240 mm	Sheet metal	Recessed
20 m.	710x710x240 mm	Sheet metal	Surface-mounted
25 m.	710x710x240 mm	Sheet metal	Surface-mounted
30 m.	710x710x240 mm	Sheet metal	Surface-mounted



EN 671-1

1922

Concealed Built-in, Compartmented Fire Cabinets

Technical Specifications

- Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)
- Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM
- Valve : 2" angle valve, 2"-1" adapter, or 1" ball valve
- Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated
- Cabinet : Manufactured from 1.5 mm galvanized sheet metal
Cover and reel mechanism suitable for right or left installation without modification
Electrostatic oven-baked powder coating in RAL 3002 color
Suitable for installation inlet from right or left
Complete sheet metal door
Waterproof design against outdoor conditions, with roof and legs
Special locking system, removable door

MODEL: Wet System Field-Type Fire Cabinets

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	750x750x240 mm	Sheet metal	Field-Type
25m.	750x750x240 mm	Sheet metal	Field-Type
30 m.	750x750x240 mm	Sheet metal	Field-Type

Technical Specifications

- Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)
- Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM
- Valve : 2" angle valve, 2"-1" adapter, or 1" ball valve
- Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated
- Cabinet : Manufactured from 1.5 mm galvanized sheet metal
Cover and reel mechanism suitable for right or left installation without modification
Electrostatic oven-baked powder coating in RAL 3002 color
Suitable for installation inlet from right or left
Complete sheet metal door
Waterproof design against outdoor conditions, with roof and legs
Special locking system, removable door



Field-Type Fire Cabinet with Wet System



Concealed Built-in, Compartmented Fire Cabinets

Technical Specifications

- Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)
- Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM
- Valve : 2" angle valve, 2"-1" adapter, or 1" ball valve
- Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated
- Cabinet : Manufactured from 1.5 mm galvanized sheet metal
Cover and reel mechanism suitable for right or left installation
without modification
Electrostatic oven-baked powder coating in RAL 3002 color
Suitable for installation inlet from right or left
Complete sheet metal door
Waterproof design against outdoor conditions, with roof and legs
Special locking system, removable door

MODEL: Wet System Field-Type Fire Cabinets

Hose	Dimensions(Width × Height × Depth)	Door	Model
20 m.	70x115x240 mm	Sheet metal	Field-Type
25m.	70x115x240 mm	Sheet metal	Field-Type
30 m.	70x115x240 mm	Sheet metal	Field-Type



EN 671-1



EN 671-1



1922

Shaft-Installed Wet System Hose Reel

Technical Specifications

- Nozzle : 1" (Ø 25 mm)
10 mm orifice
Adjustable (jet, spray, shut-off)
- Hose : 1" (Ø 25 mm)
Semi-rigid, certified according to EN 694
Working pressure: 12 ATM
Burst pressure: 36 ATM
- Valve : Optional production in 20–25–30 m lengths
- Reel : Manufactured from special profiled steel sheet
Electrostatic powder coated



Fire Extinguisher Cabinets



MODEL: Fire Extinguisher Cabinets

Dimensions(Width × Height × Depth)	Door
240x710x210 mm	Recessed
240x710x210 mm	Recessed
240x710x210 mm	Surface-mounted
240x710x210 mm	Surface-mounted



Technical Specifications

- Cabinet : Manufactured from 1.5 mm DKP sheet metal
- Door suitable for right or left installation without modification
- Electrostatic oven-baked powder coating in RAL 3002 color
- Complete sheet metal or glass door
- Special locking system, removable door
- Adjustable shelf feature
- With legs

Glass-Door Equipment Cabinet



Sheet Metal Door Equipment Cabinet



MODEL: Protective Equipment Cabinets

Dimensions(Width × Height × Depth)	Door
700x1500x500 mm	Sheet metal
700x1500x500 mm	With glass









Technical Specifications

Class A Fires

Wood materials, grass and brush, paper, clothing, all textiles, curtains and household fabrics, office and home furniture, rubber, cellulose, plastics

Class B Fires

Gasoline, benzol, diesel, varnish, paints, thinner, acetone, paraffin, asphalt, adhesives, cooking oils, industrial oils

Class C Fires

Natural gas, LPG, methane, hydrogen, propane, acetylene, electrical cables, electrical transformers, power supplies, data processing units, electronic household appliances, electrical household appliances



Technical Specifications

Class A Fires

Wood materials, grass and brush, paper, clothing, all fabrics, curtains and home textiles, office and home furniture, rubber, cellulose, plastics

Class B Fires

Gasoline, benzol, diesel, varnish, paints, thinner, acetone, paraffin, asphalt, adhesives, cooking oils, industrial oils

Class C Fires

Natural gas, LPG, methane, hydrogen, propane, acetylene, electrical cables, electrical transformers, power supplies, data processing units, electronic household appliances, electrical household appliances



Fire-Resistant Shaft Door

Our fire-resistant shaft doors are available with 60–90–120 minute fire resistance ratings. Technical details may vary depending on the project.

Standard Features:

- Frame made of 1.2 mm galvanized or DKP sheet metal
- Leaf made of 1 mm galvanized or DKP sheet metal
- Insulation applied according to fire resistance duration using stone wool or plasterboard
- Key-operated locking system
- Static oven-baked paint in the desired RAL color
- Hinge with or without spring
- Intumescent fire seal and cold smoke seal available



Standard Shaft Door

Technical details are determined according to the project.

Standard Features:

- Frame corner profile made of 1.2 mm galvanized or DKP sheet metal
- Leaf made of 1 mm galvanized or DKP sheet metal
- Three-point locking system
- Static oven-baked paint in the desired RAL color
- Pin hinge