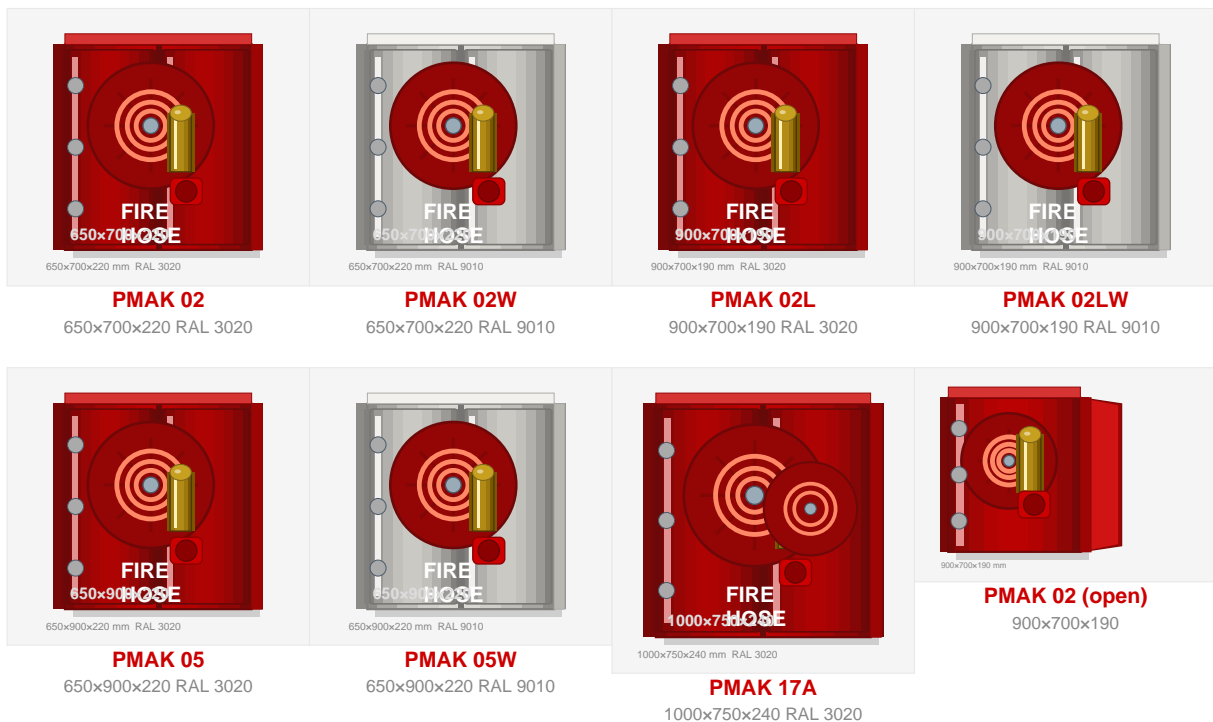


FIRE GROUP GEORGIA

Fire Hose Cabinet Systems Catalogue

INDOOR FIRE HOSE CABINETS

Wall-mounted indoor fire hose cabinets manufactured from 1.5 mm DKP steel with 0.70 micron electrostatic powder coating. Water inlet connections can be positioned on right/left, top/side or rear. Stainless chrome hinges and chrome lock. Door option: steel or tempered glass. Contents tested to TSE standards before packing. Available in RAL 3020 red and RAL 9010 white.



| | | | | | |
|--------------------|---------------------|---------------|--------------------|--------------|-----------------------|
| ✓ 1.5 mm DKP steel | ✓ 0.70µ powder coat | ✓ EN 694 hose | ✓ Jet/Spray nozzle | ✓ TSE tested | ✓ Steel or glass door |
|--------------------|---------------------|---------------|--------------------|--------------|-----------------------|

Technical Specifications — All Indoor Series

| | |
|--------------------------|---|
| Cabinet body | 1.5 mm DKP steel |
| Surface finish | 0.70 micron electrostatic powder coating |
| Colour options | RAL 3020 red / RAL 9010 white / custom RAL |
| Water connection | Right / left / top / side / rear — project specific |
| Hinges & lock | Stainless chrome hinges — chrome cylinder lock |
| Door options | Steel or tempered glass |
| Fire hose | 1" EN 694 semi-rigid fabric-reinforced rubber hose |
| Fire nozzle | 1" Jet/Spray on-off nozzle |
| Fire valve | 2" TSE 12259 brass fire valve |
| Coupling | 2"x1" TSE 12258 fire coupling (record) |

FIRE GROUP GEORGIA

Fire Hose Cabinet Systems Catalogue

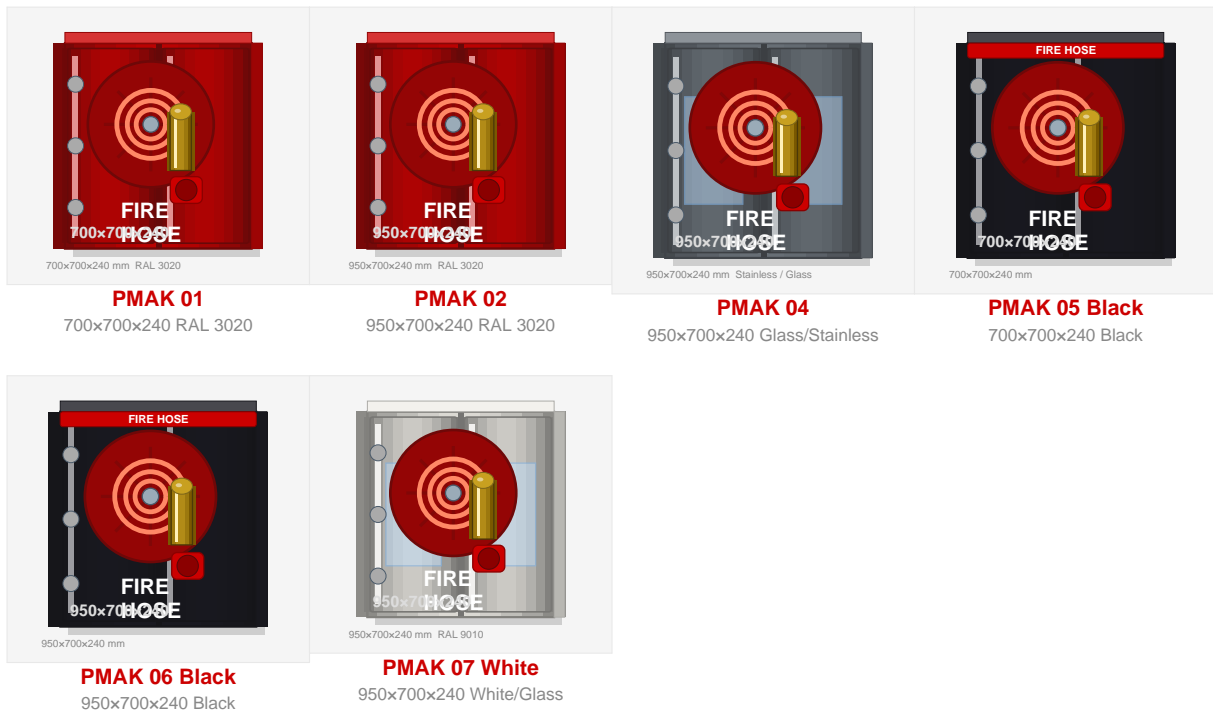
| | |
|---------------------|---|
| Extinguisher | 6 kg ABC dry chemical powder (optional) |
| Testing | Tested to TSE standards before packing |

FIRE GROUP GEORGIA

Fire Hose Cabinet Systems Catalogue

DECORATIVE FIRE HOSE CABINETS

Decorative fire hose cabinets designed for aesthetically sensitive environments such as hotels, shopping centres, hospitals and offices. Available with steel door, tempered glass door, stainless steel front or black powder-coated finish. Same high-quality internal equipment as the indoor standard series.



| | | | | | |
|---------------------|---------------------|--------------------|------------------------|-------------------|---------------------|
| ✓ Decorative design | ✓ Glass door option | ✓ Stainless option | ✓ Black / White series | ✓ 700–950 mm wide | ✓ Custom RAL colour |
|---------------------|---------------------|--------------------|------------------------|-------------------|---------------------|

Technical Specifications — All Indoor Series

| | |
|--------------------------|---|
| Cabinet body | 1.5 mm DKP steel |
| Surface finish | 0.70 micron electrostatic powder coating |
| Colour options | RAL 3020 red / RAL 9010 white / custom RAL |
| Water connection | Right / left / top / side / rear — project specific |
| Hinges & lock | Stainless chrome hinges — chrome cylinder lock |
| Door options | Steel or tempered glass |
| Fire hose | 1" EN 694 semi-rigid fabric-reinforced rubber hose |
| Fire nozzle | 1" Jet/Spray on-off nozzle |
| Fire valve | 2" TSE 12259 brass fire valve |
| Coupling | 2"x1" TSE 12258 fire coupling (record) |
| Extinguisher | 6 kg ABC dry chemical powder (optional) |

FIRE GROUP GEORGIA

Fire Hose Cabinet Systems Catalogue

Testing

Tested to TSE standards before packing

FIRE GROUP GEORGIA

Fire Hose Cabinet Systems Catalogue

OUTDOOR FIRE HOSE CABINETS & MOBILE REELS



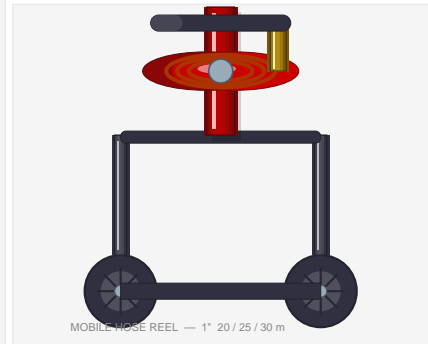
OUTDOOR CABINET UB40 Series — 1" 30m

Series UB 40 — Outdoor Cabinet



OUTDOOR CABINET UB40 Series — 2" 20+20m

Series UB 40 — Outdoor Cabinet 2"x20+20m



MOBILE HOSE REEL — 1" 20 / 25 / 30 m

Mobile Reel 1" / 2"

Outdoor/field-type fire hose cabinets (Series UB 40) manufactured from 1.2 mm DKP steel with four $\varnothing 63$ mm water inlet holes at the corners of the cabinet. 0.70 micron electrostatic powder coating in RAL 3020 red or RAL 9001 white. Reel body in stainless steel. 270° swivel, brass water channels, centre-feed, 1" on-off nozzle. Hose: TS EN 694, 1" 20/25/30 m semi-rigid PVC fire hose (working: 12 bar, test: 18 bar, burst: 30 bar). Water connection: 1" ball valve or 2" angle valve. Cover: fixed or removable, steel or glass.

✓ Stainless reel

✓ 270° swivel

✓ TS EN 694 hose

✓ 12 bar working

✓ RAL 3020 / 9001

✓ Fixed or mobile

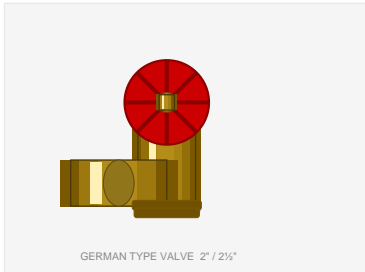
UB 40 Series — Technical Specifications

| | |
|-------------------------|---|
| Cabinet | 1.2 mm DKP steel — RAL 3020 or RAL 9001 |
| Reel body | Stainless steel — 270° swivel, brass water channels |
| Hose | 1" 20 / 25 / 30 m semi-rigid PVC TS EN 694 |
| Working pressure | 12 bar / Test: 18 bar / Burst: 30 bar |
| Water inlet | 1" ball valve or 2" angle valve |
| Door options | Fixed/removable — steel or glass |
| Reel configs | 1"x30m / 1"x60m / 2"x20+20m (double) |
| Extinguisher | 6 kg ABC TS EN 862/7 (optional) |

FIRE GROUP GEORGIA

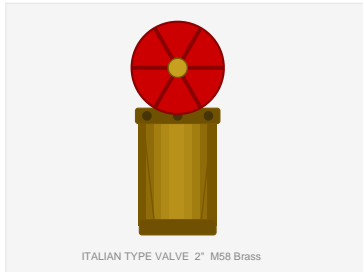
Fire Hose Cabinet Systems Catalogue

FIRE EQUIPMENT — VALVES, COUPLINGS & HOSES



GERMAN TYPE VALVE 2" / 2 1/2"

GERMAN TYPE ANGLE VALVE



ITALIAN TYPE VALVE 2" M58 Brass

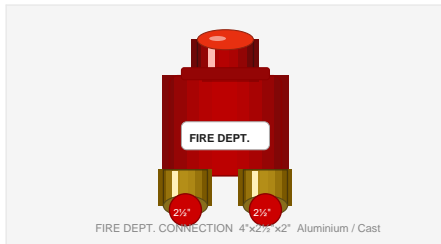
ITALIAN TYPE ANGLE VALVE



STORZ COUPLING / RECORD 2 1/2"

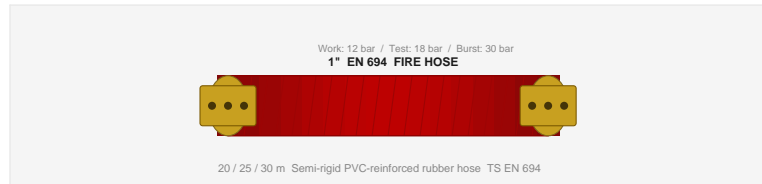
STORZ COUPLING (RECORD)

| | | | |
|-----------------------------------|-----------|-----------------------------------|--------|
| Opening/closing torque | Material | Opening/closing torque | 3–5 Nm |
| Suction coupling op. pressure | Machining | Suction coupling op. pressure | 6 bar |
| Compression coupling op. pressure | Strength | Compression coupling op. pressure | 12 bar |
| Strength | 24 bar | Strength | 24 bar |



FIRE DEPT. CONNECTION 4"x2 1/2" x2" Aluminium / Cast

FIRE DEPT. CONNECTION INLET



Work: 12 bar / Test: 18 bar / Burst: 30 bar
1" EN 694 FIRE HOSE

20 / 25 / 30 m Semi-rigid PVC-reinforced rubber hose TS EN 694

FIRE HOSE (LAYFLAT)

| | | | |
|-------|------|------------------|--|
| Size | 4"x2 | Size options | 2" / 2 1/2" / 2 3/4" / 3" / 4" |
| Body | Alum | Material | High-strength reinforced rubber / Fabric layflat |
| Inlet | Dout | Working pressure | 48 – 50 bar |
| | | Resistance | Friction and burst resistant |