

BAVARIA[®]
Fire Fighting Solutions



BAVARIA
HOSE REEL &
BISMARCK Fixation Outfit
FIRE CABINETS



A GLANCE ON BAVARIA HOLDING



The Company

The roots of BAVARIA go back to 1923, when BAVARIA Feuerlöscher-Apparatebau was first established in Nuremberg, Germany. The objective of the company was to manufacture quality firefighting equipment and supply safety at a time of great need. BAVARIA with its old heritage is the second oldest fire extinguisher manufacturer in Germany.

Many years later, with a vision of globalization that was ahead of its time, BAVARIA Egypt stock company was established in 1971 as an Egyptian German joint venture. BAVARIA Egypt's main objective has always been to provide innovative, reliable and sustainable high quality fire fighting products to meet the current and future market demands, providing safety to individuals and the society at large.

In 1999, both companies merged together under one holding company; BAVARIA Holding and thus expanding turf on both the national and international levels. Features of the benefits reaped are quite numerous including the integration of their market strategies, product packages, the combination of the production facilities in Germany and Egypt as well as the endorsed experiences, research and development activities.

BAVARIA HOLDING has other subsidiaries like BAVARIA Optima Logistics S.A.E. that is specialized in logistics and free zone operations, BAVARIA Alarm S.A.E., a turnkey provider for automated alarm and fixed fire fighting installations & systems,

Today, on the international level, BAVARIA HOLDING extends its market endeavors to many countries. BAVARIA is directly present through its own subsidiaries in EGYPT as well as being active in the European Union as well as in several other countries. Under the umbrella of its eight companies BAVARIA secures the supply of its wide range of products through 26 owned branches in 5 countries. This allows hands on reliable consultations, prompt supply, technical support, and after sale services.

Thanks to its well-developed fleet of customer service vehicles that deliver high quality services on site to 55,000 contracted service customers and is committed to fulfilling their requests within 72-hours. BAVARIA is perhaps the largest producer in Africa, the Middle East, and Europe for cars' fire extinguishers with a capacity of up to several million fire extinguishers per annum.



QUALITY THAT SPEAKS EVERY LANGUAGE



European Standards DIN/EN3, since 1996



European Standards Din/EN1866, since 1999



The Extinguishing Media (dry chemical powder) is Certified According to The European Norm EN615



UL Listed



FM Approved



CE Mark - Certification for European Quality measures, Since 2001



TÜV approval pressure vessels, since 1995



Compliance Mark for Marine use regulation SOLAS 74/88



Egyptian Standards ES 8442, ES 1494, ES 1871 and ES 5680, Since 1978



ISO 9001 Certification awarded by DNV England Quality Management System, since 1994



ISO 14001 Certification awarded by DNV England Environmental Management System, since 1997



ISO 45001 Certificaton awarded by DNV Safety System, since 2025



BAVARIA Laboratory Accredited According to the ISO/IEC 17025 by EJAC, since 2004

BAVARIA
HOSE REEL &
BISMARCK Fixation Outfit
FIRE CABINETS



BAVARIA offers its clients, fire cabinets are gradually transforming from a tool designed to provide safety and protection to a wonderful and chic design, suited to fit the ambiance and place they are positioned in.

BAVARIA does not only offer the highest quality of different materials such as stainless steel, steel and polymer fire cabinets, but also designs and produce ensures that no requirement goes unmet. For those clients with non-standard requests, this cabinet covers custom-made stainless steel and steel fire cabinets built to their exact specifications in terms of design and special dimensions.. This allows BAVARIA to possess superior technical knowledge and offer non-generic components and optimum performance.

Our new collection of fire cabinets adopts the spirit of the time, combining functionality and aesthetics in one go, adding to safety a unique design element.

The latest polymer cabinet models outline a new concept of harmony among all the elements of interior design, including fire fighting products.

INDEX

STEEL FIRE CABINETS	PAGE 13
STAINLESS STEEL FIRE CABINETS	PAGE 17
POLYMER FIRE CABINETS	PAGE 21
FIRE EXTINGUISHER PROTECTIVE CABINETS	PAGE 31
Hose Reels and Standard Accessories	PAGE 33
Bismarck Fixation Outfit	PAGE 36
UL and FM Approved Valves	PAGE 37
UL Nozzle	PAGE 38



BAVARIA®

**HOSE REEL &
BISMARCK Fixation Outfit
FIRE CABINETS**

WHO SAID FIRE CABINETS CAN'T LOOK ATTRACTIVE ?



Fire cabinets are gradually transforming from a tool designed to provide safety and protection to a wonderful and chic design, suited to fit the ambiance and place they are positioned in.

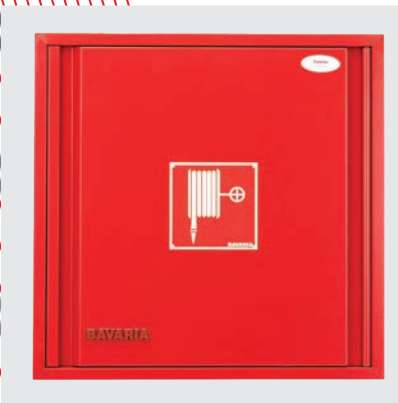
Our new collection of polymer fire cabinets adopts the spirit of the time, combining functionality and aesthetics in one go, adding to safety a unique design element.

The latest polymer cabinet models outline a new concept of harmony among all the elements of interior design, including fire fighting products.

The polymer cabinets are intended for indoor use given their unique aesthetic value as well as for outdoor application given their resistance to corrosion and harsh weather conditions. Optimal use includes indoors and outdoors within resorts, hotels, clubs, universities, oil & gas facilities, industrial & commercial facilities, schools, hospitals, airports, on ships and many more.

BAVARIA[®] STEEL FIRE CABINETS

Taurus Standard



The new design Taurus Standard model is a sturdy red coated steel fire cabinet that honors tradition. This cabinet is designed for wall mounting.

All models can be manufactured upon request as a recessed type for in-wall fitting

Taurus Waterman



The new design Taurus Waterman introduces the concept of multi-purpose fire cabinets. Its red steel walls conceal two compartments: the first for the hose reel and the second for a fire extinguisher.

Taurus Double Decker



The new design Taurus Double Decker fire cabinet provides a flexible solution for different users. Behind its single long lid, it can hold two hose racks/reels or one of each.

Taurus Stand Alone



The bright red Taurus Stand Alone new model provides an effective solution for the outdoors. It does not require any structural support from the building walls as it relies on its own two strong feet. The Stand Alone provides flexibility given its free standing feature and direct connection to the underground water network.



BAVARIA® STAINLESS STEEL FIRE CABINETS

Taurus Platinum

The Platinum model emulates the traditional steel fire cabinet using high quality stainless steel.

All models can be manufactured upon request as a recessed type for in-wall fitting



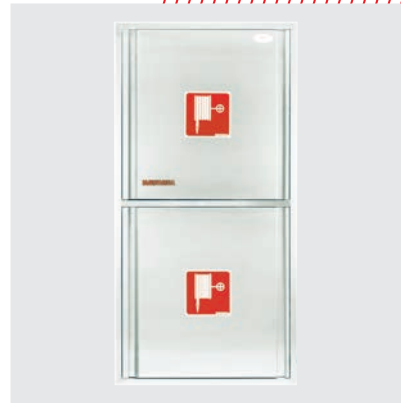
Taurus Avanti

Avanti is a unique stainless steel model comprising of a twin chamber fire cabinet with two lids, the first for the hose reel and the second for a fire extinguisher.



Taurus Double Act/G

The new design Taurus Double Act fire cabinet provides a flexible solution for different users. Behind its single long lid, it can hold two hose racks/reels or one of each. The contents of the Double Decker are always visible through its glass windows.



Taurus Fire Master

The beautiful, Fire Master is perfected for the outdoors. Its resistance to corrosion and harsh weather makes it the ideal choice for outdoor application. Its free standing ability and readiness to directly connect with underground water network makes it well prepared for action.



BAVARIA[®] POLYMER FIRE CABINETS SOLID DOOR WALL FIRE CABINETS



Admiral

The Admiral model is our regular red polymer fire cabinet. It fits well with the traditional look and perception of a fire cabinet yet takes a different material choice, namely polymer, instead of steel or stainless steel. It is an excellent choice for both indoor and outdoor applications.



Volcano

The brilliant red along with the glossy appearance provide the cabinet with a bold and daring element, taking on a modern and futuristic look. A great fit for both interior and exterior design.



Fantasia

As a highly sought after precious metal, the color gold needs no introduction. The shiny golden metallic shade renders majestic air to the area the fire cabinet is placed in. Gold works well with earth tone colors such as browns, grays, beige and whites; and it also matches with vintage & retro styles as well as with modern trends according to décor and interior design.



Silver Star

Adorned with shimmering silver and vertical thin grey lines, the fire cabinet adds subtle sparkle to the interior. It relies on its attractive metallic look to make a chic statement without dominating the cabinet surroundings.



Polo

With an outstanding geometric design, the Polo model transcends the regular appearance of fire cabinets. It has a bright red polymer exterior that projects a dazzling appeal on the wall & surrounding setting. Suitable for both indoor and outdoor use.

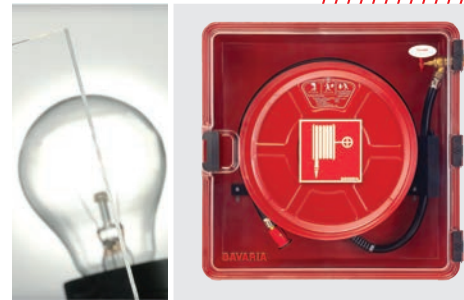


BAVARIA® POLYMER FIRE CABINETS

TRANSPARENT DOOR WALL FIRE CABINETS

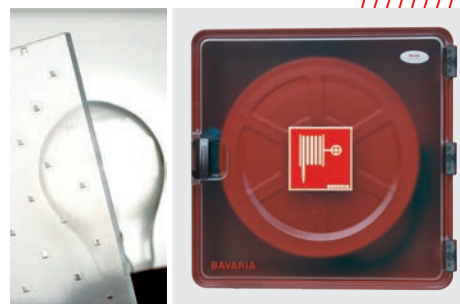
Crystal

Geometry, visual lightness and transparency are common elements in the Crystal model. This fire cabinet has a clean and minimalistic look to it, given its transparent and fully see through lid with red body. The cabinet's subtle appeal adopts the interiors placed in, with barely any limitations to color, shape or properties of space.



Accent

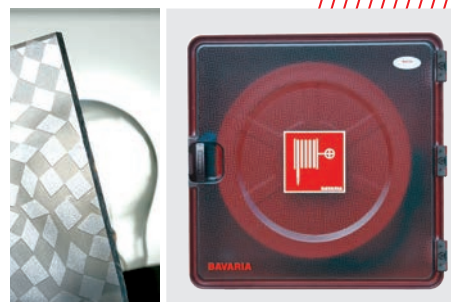
Delicate and distinct. The Accent model is a see through colorless cabinet with a fine dotted pattern and a polished outlook. Accent cabinets enjoy high visibility along a fine pattern, making them a good match for diverse interiors and across different color palettes.



Marvel

Inspired by an organic look, the light grey shade makes a subtle and serene statement to the existing color palette of the surrounding interior.

The neutral fire cabinet color is meant to match easily; yet it has a character of its own given its color, diamond pattern and see through element.



Smart

Casual chic in a nutshell. Smart adopts the same delicate dotted pattern of Accent but with a tint of red color. The mix of color and subtle pattern match easily with a variety of classic and modern interiors.



Anchor

The Anchor model is a bright, red polymer fire cabinet designed uniquely for elegant in-wall installation, intended to optimize space and conform to existing wall lines, reducing visual blockage and protrusion. An excellent fit for both indoor and outdoor use.



BAVARIA[®] POLYMER FIRE CABINETS

FIRE EXTINGUISHER PROTECTIVE CABINETS



Red Shell

Its unique cabinet outline allows for a complete display of the fire extinguisher inside, passing on a subtle sense of safety and accessibility.



Protector

Its unique cabinet outline allows for a complete display of the fire extinguisher inside, passing on a subtle sense of safety and accessibility.

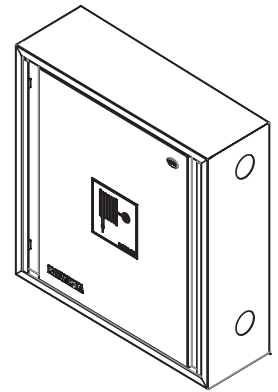
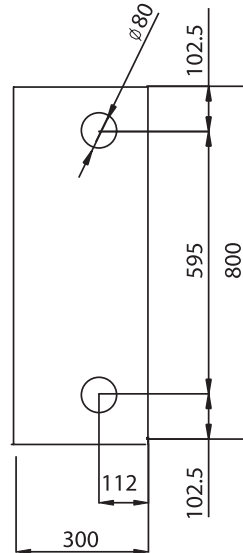
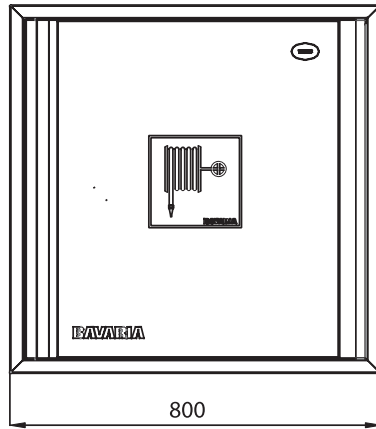


BAVARIA® STEEL FIRE CABINETS

TAURUS STANDARD

On Wall Single Fire Cabinets
(W 800 x H 800 x D 300 mm)

The Standard model is a sturdy red coated steel fire cabinet that honors tradition. This cabinet is designed for wall mounting.



Features:

- Standard design for wall mounting and can be manufactured upon request as a recessed type for in-wall fitting
- The cabinet door is provided with concealed axial hinges enabling it to swing up to 180°.
- The cabinet door is provided with long built in handle and close with two latching points.
- The cabinet has two inlet holes (upper & lower) for water feeding pipes sealed with polymer or rubber seals.
- The fire cabinet carries photo luminescent signs that are crucial during emergency situations and power failure.



Cabinet Technical Specifications:

Cabinet type	TAURUS STANDARD
Cabinet Dimensions (wxhxd)	800 x 800 x 300 mm (other variations are possible)
Cabinet Material	Steel
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	1.5 mm
Door Hinges	Concealed galvanized steel axial hinges
Cabinet Paint Finish	Surface treatment and 100% electrostatic pure polyester red coating

Accessories Options:

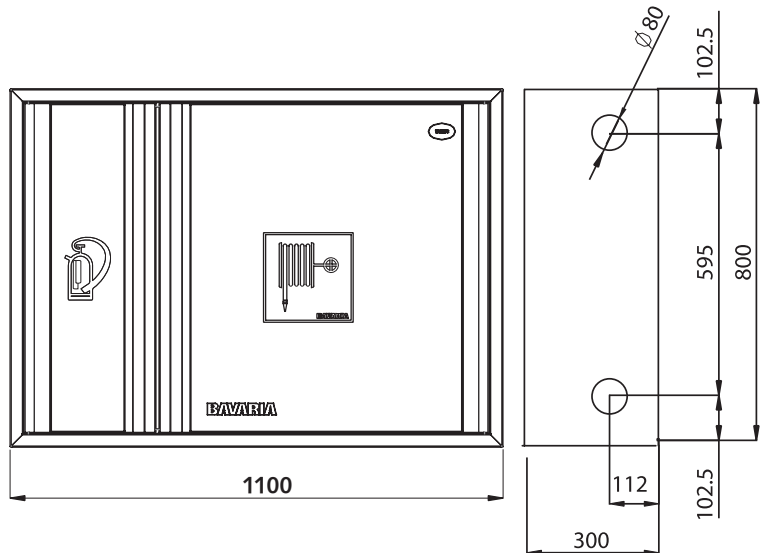
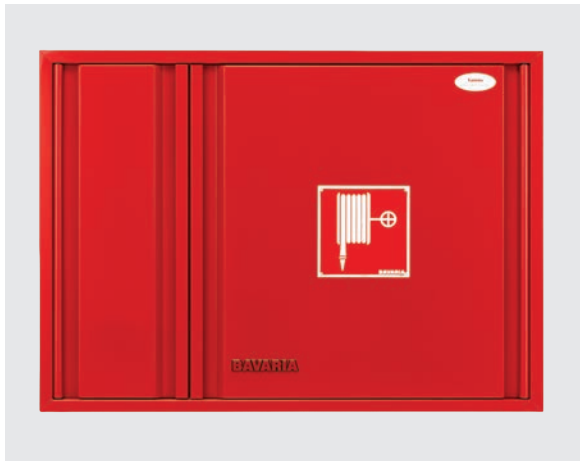


BAVARIA® STEEL FIRE CABINETS

TAURUS WATER MAN

On Wall Twin Fire Cabinets
(W 1100 x H 800 x D 300 mm)

The new design Taurus Waterman introduces the concept of multi-purpose fire cabinets. Its red steel walls conceal two compartments: the first for the hose reel and the second for a fire extinguisher.



Features:

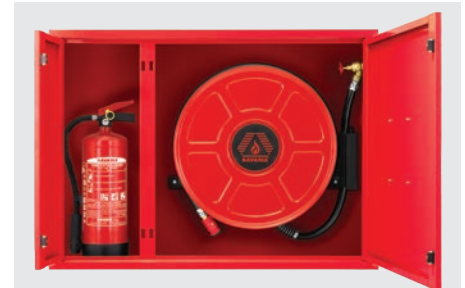
- Standard design for wall mounting and can be manufactured upon request as a recessed type for in-wall fitting
- The cabinet design is comprising of a twin chamber fire cabinet with two doors, the first for the hose reel and the second for a fire extinguisher.
- The cabinet doors are provided with concealed axial hinges enabling it to swing up to 180°.
- The cabinet doors are provided with long built in handle and close with two latching points.
- The cabinet has two inlet holes (upper & lower) for water feeding pipes sealed with polymer or rubber seals.
- Bavaria twin in-wall fire cabinet is delivered with EN3 and ES 8442 certified 4 kg or 6 kg capacity portable fire extinguisher.
- The fire cabinet carries photo luminescent signs that are crucial during emergency situations and power failure.



Cabinet Technical Specifications:

Cabinet type	Taurus Water Man
Cabinet Dimensions (wxhxd)	1100 x 800 x 300 mm (other variations are possible)
Cabinet Material	Steel
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	1.5 mm
Door Hinges	Concealed galvanized steel axial hinges
Cabinet Paint Finish	Surface treatment and 100% electrostatic pure polyester red coating

Accessories Options:



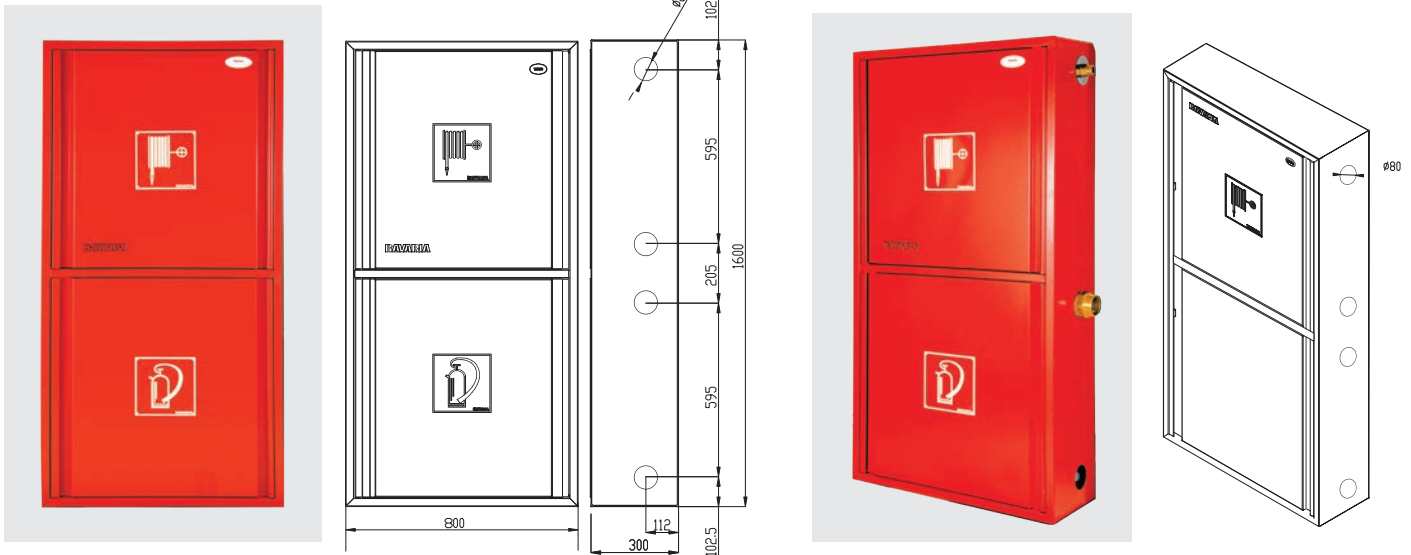


BAVARIA® STEEL FIRE CABINETS

TAURUS DOUBLE DECKER

On Wall Double Fire Cabinets
(W 800 x H 1600 x D 300 mm)

The new design Taurus Double Decker fire cabinet provides a flexible solution for different users. Behind its single long lid, it can hold two hose racks/reels or one of each.



Features:

- Standard design for wall mounting and can be manufactured upon request as a recessed type for in-wall fitting
- The cabinet door is provided with concealed axial hinges enabling it to swing up to 180°.
- The cabinet door is provided with long built in handle and close with two latching points.
- The cabinet has two inlet holes (upper & lower) for water feeding pipes sealed with polymer or rubber seals.
- The fire cabinet carries photo luminescent signs that are crucial during emergency situations and power failure.

Cabinet Technical Specifications:

Cabinet type	TAURUS STANDARD
Cabinet Dimensions (wxhxd)	800 x 1600 x 300 mm (other variations are possible)
Cabinet Material	Steel
Opening Door	Right (standard) or left (option)
Cabinet Stainless Steel Thickness	1.5 mm
Door Hinges	Concealed galvanized steel axial hinges
Cabinet Paint Finish	Surface treatment and 100% electrostatic pure polyester red coating

Option: ▪ The cabinet door can be also provides glass openings for contents' identification

▪ The cabinet door can be also manufacturers with one door.

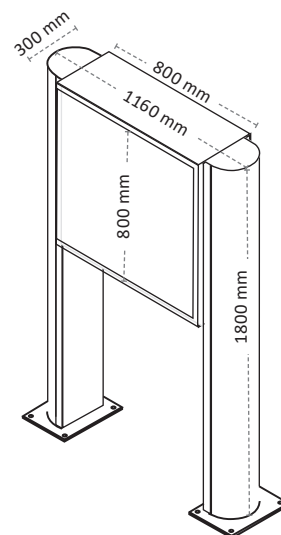
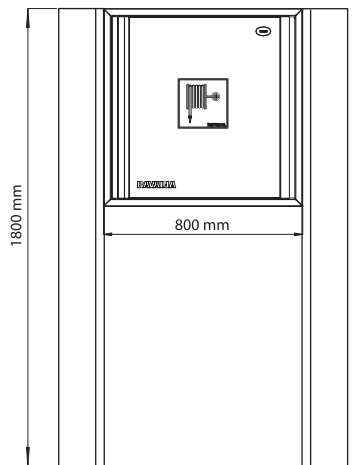


BAVARIA® STEEL FIRE CABINETS

TAURUS STAND ALONE

Ground Fire Cabinets
(W 1160 x H 1800 x D 300 mm)

The bright red Taurus Stand Alone new model provides an effective solution for the outdoors. It does not require any structural support from the building walls as it relies on its own two strong feet. The Stand Alone provides flexibility given its free standing feature and direct connection to the underground water network.



Features:

- The bright red Taurus Stand Alone model provides an effective solution for the outdoors
- Its free standing ability and readiness to directly connect with underground water network makes it well prepared for action.
- Suitable for free standing for connection with underground water network
- Supported on two steel posts, to be fixed to a hard flat ground.
- The cabinet door hinges enabling it to swing up to 180°
- All Bavaria fire cabinets carry photo luminescent signs that are crucial during emergency situations and power failure.
- The cabinet door is provided with a quick opening handle

Cabinet Technical Specifications:

Cabinet type	Taurus Stand Alone
Cabinet Dimensions (wxhxd)	1160 x 1800 x 300 mm (other variations are possible)
Cabinet Material	Steel
Opening Door	Right (standard) or left (option)
Cabinet Stainless Steel Thickness	1.5 mm
Door Hinges	Concealed galvanized steel axial hinges
Cabinet Paint Finish	Surface treatment and 100% electrostatic pure polyester red coating

Accessories Options:



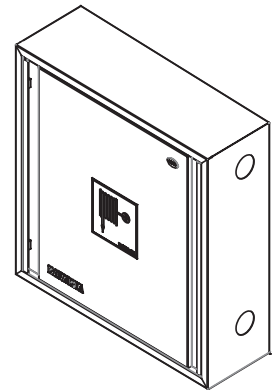
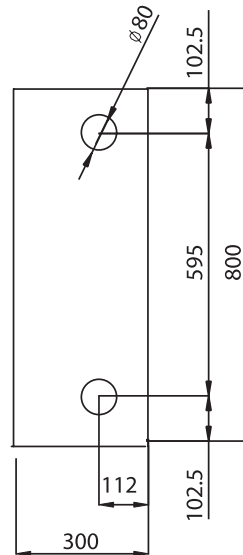
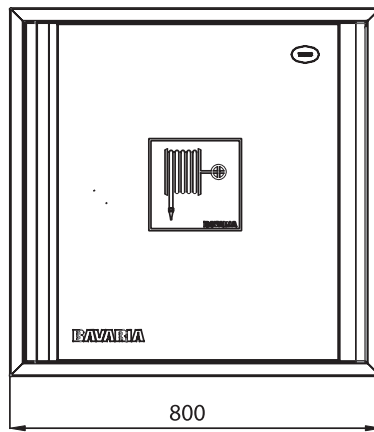


BAVARIA® STAINLESS STEEL FIRE CABINETS

TAURUS PLATINUM

On Wall Single Fire Cabinets
(W 800 x H 800 x D 300 mm)

The Platinum model emulates the traditional steel fire cabinet using high quality stainless steel.



Features:

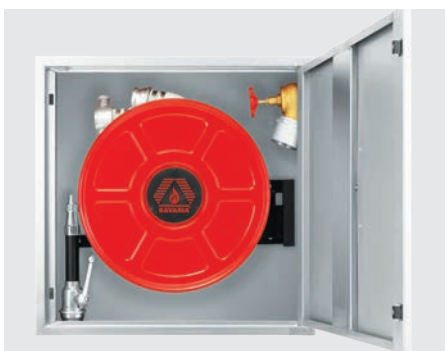
- Standard design for wall mounting and can be manufactured upon request as a recessed type for in-wall fitting
- The cabinet door is provided with concealed axial hinges enabling it to swing up to 180°.
- The cabinet door is provided with long built in handle and close with two latching points.
- The cabinet has two inlet holes (upper & lower) for water feeding pipes sealed with polymer or rubber seals.
- The fire cabinet carries photo luminescent signs that are crucial during emergency situations and power failure.



Cabinet Technical Specifications:

Cabinet type	Taurus Platinum
Cabinet Dimensions (wxhxd)	800 x 800 x 300 mm (other variations are possible)
Cabinet Material	Stainless Steel
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	1.2 mm
Door Hings	Concealed Stainless steel axial hinges

Accessories Options:

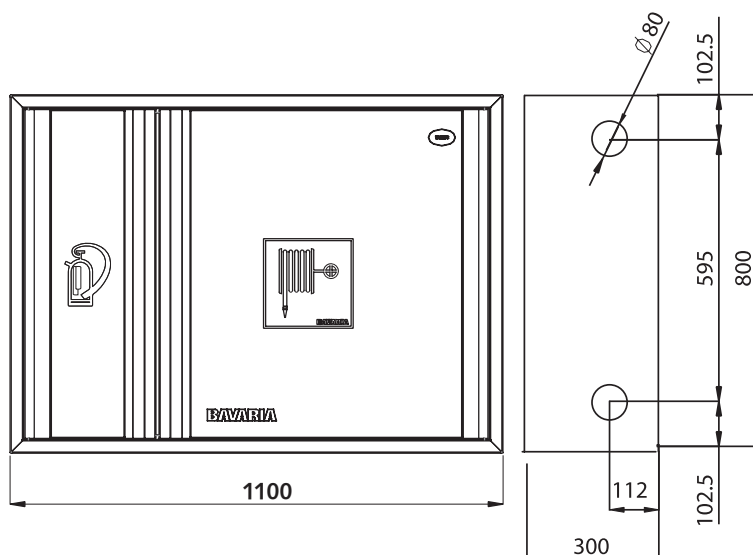


BAVARIA® STAINLESS STEEL FIRE CABINETS

TAURUS AVANTI

On Wall Twin Fire Cabinets
(W 1100 x H 800 x D 300 mm)

Avanti is a unique stainless steel model comprising of a twin chamber fire cabinet with two lids, the first for the hose reel and the second for a fire extinguisher.



Features:

- Standard design for wall mounting and can be manufactured upon request as a recessed type for in-wall fitting
- The cabinet design is comprising of a twin chamber fire cabinet with two doors, the first for the hose reel and the second for a fire extinguisher.
- The cabinet doors are provided with concealed axial hinges enabling it to swing up to 180°.
- The cabinet doors are provided with long built in handle and close with two latching points.
- The cabinet has two inlet holes (upper & lower) for water feeding pipes sealed with polymer or rubber seals.
- Bavaria twin in-wall fire cabinet is delivered with EN3 and ES 8442 certified 4 kg or 6 kg capacity portable fire extinguisher.
- The fire cabinet carries photo luminescent signs that are crucial during emergency situations and power failure.



Cabinet Technical Specifications:

Cabinet type	Taurus Avanti
Cabinet Dimensions (wxhxd)	1100 x 800 x 300 mm (other variations are possible)
Cabinet Material	Stainless Steel
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	1.2 mm
Door Hings	Concealed Stainless steel axial hinges
Cabinet Paint Finish	

Accessories Options:



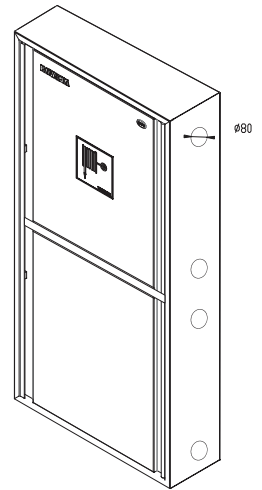
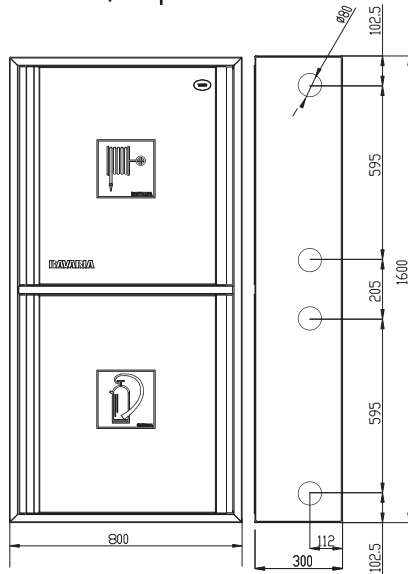


BAVARIA® STAINLESS STEEL FIRE CABINETS

TAURUS DOUBLE ACT

On Wall Double Fire Cabinets
(W 800 x H 1600 x D 300 mm)

The new design Taurus Double Act fire cabinet provides a flexible solution for different users. Behind its single long lid, it can hold two hose racks/reels or one of each.



Features:

- Standard design for wall mounting and can be manufactured upon request as a recessed type for in-wall fitting
- The cabinet door is provided with concealed axial hinges enabling it to swing up to 180°.
- The cabinet door is provided with long built in handle and close with two latching points.
- The cabinet has two inlet holes (upper & lower) for water feeding pipes sealed with polymer or rubber seals.
- The fire cabinet carries photo luminescent signs that are crucial during emergency situations and power failure.

Cabinet Technical Specifications:

Cabinet type	Taurus Double Act
Cabinet Dimensions (wxhxd)	800 x 1600 x 300 mm (other variations are possible)
Cabinet Material	Steel
Opening Door	Right (standard) or left (option)
Cabinet Stainless Steel Thickness	1.2 mm
Door Hings	Concealed galvanized steel axial hinges

Option: ▪ The cabinet door can be also provides with glass openings for contents' identification

▪ The cabinet door can be also manufacturers with one door.

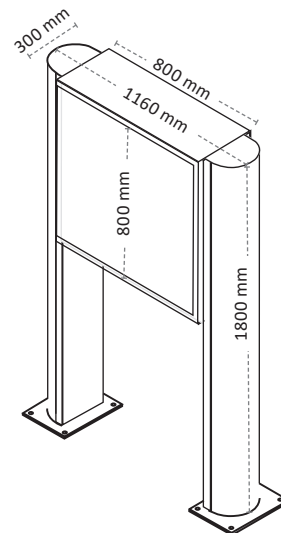
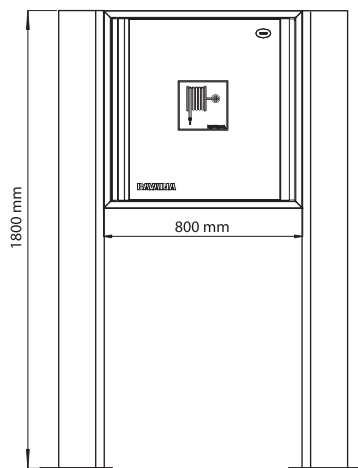


BAVARIA® STAINLESS STEEL FIRE CABINETS

TAURUS FIRE MASTER

Ground Fire Cabinets
(W 800 x H 800 x D 300 mm)

The beautiful, Fire Master is perfected for the outdoors. Its resistance to corrosion and harsh weather makes it the ideal choice for outdoor application. Its free standing ability and readiness to directly connect with underground water network makes it well prepared for action.



Features:

- The bright red Taurus Stand Alone model provides an effective solution for the outdoors
- Its free standing ability and readiness to directly connect with underground water network makes it well prepared for action.
- Suitable for free standing for connection with underground water network
- Supported on two steel posts, to be fixed to a hard flat ground.
- The cabinet door hinges enabling it to swing up to 180°
- All Bavaria fire cabinets carry photo luminescent signs that are crucial during emergency situations and power failure.
- The cabinet door is provided with a quick opening handle

Cabinet Technical Specifications:

Cabinet type	Taurus Fire Master
Cabinet Dimensions (wxhxd)	1160 x 1800 x 300 mm with 2 ground standing (other variations are possible)
Cabinet Material	Steel
Opening Door	Right (standard) or left (option)
Cabinet Stainless Steel Thickness	1.2 mm
Door Hinges	Concealed galvanized steel axial hinges



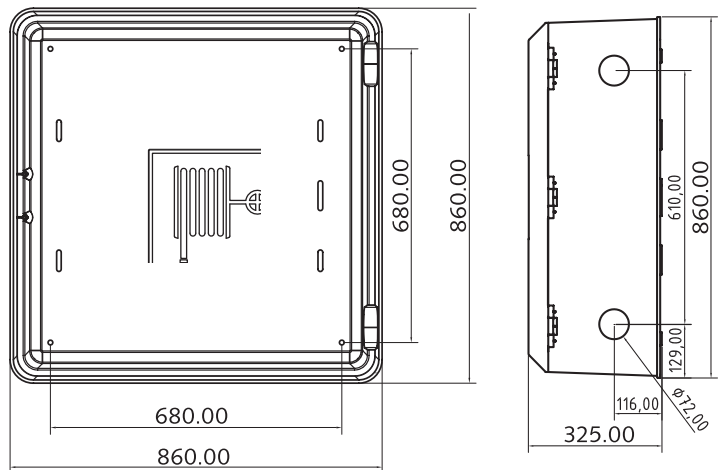


BAVARIA® POLYMER FIRE CABINETS SOLID DOOR WALL FIRE CABINETS

ADMIRAL

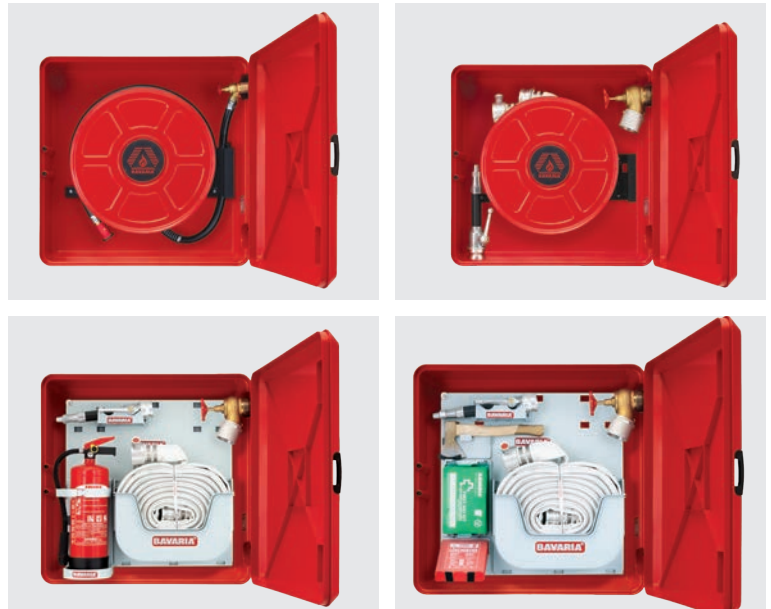
On Wall Single Fire Cabinets
(W 860 x H 860 x D 325 mm)

The Admiral model is our regular red polymer fire cabinet. It fits well with the traditional look and perception of a fire cabinet yet takes a different material choice, namely polymer, instead of steel or stainless steel. It is an excellent choice for both indoor and outdoor applications.



Features:

- The Admiral cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180o
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

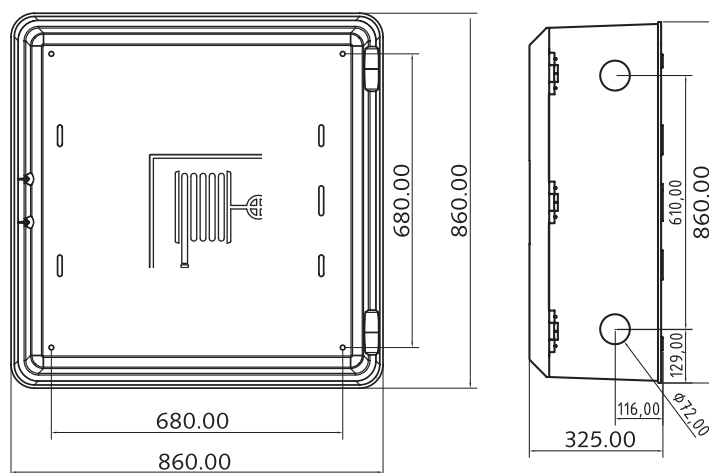
Cabinet type	Admiral
Cabinet Dimensions (wxhxd)	860 x 860 x 325 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hings	Enable it to swing up to 180o

BAVARIA® POLYMER FIRE CABINETS SOLID DOOR WALL FIRE CABINETS

VOLCANO

On Wall Single Fire Cabinets
(W 860 x H 860 x D 325 mm)

The brilliant red along with the glossy appearance provide the cabinet with a bold and daring element, taking on a modern and futuristic look. A great fit for both interior and exterior design.



Features:

- The Volcano cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180°
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

Cabinet type	Volcano
Cabinet Dimensions (wxhxd)	860 x 860 x 325 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hinges	Enable it to swing up to 180°

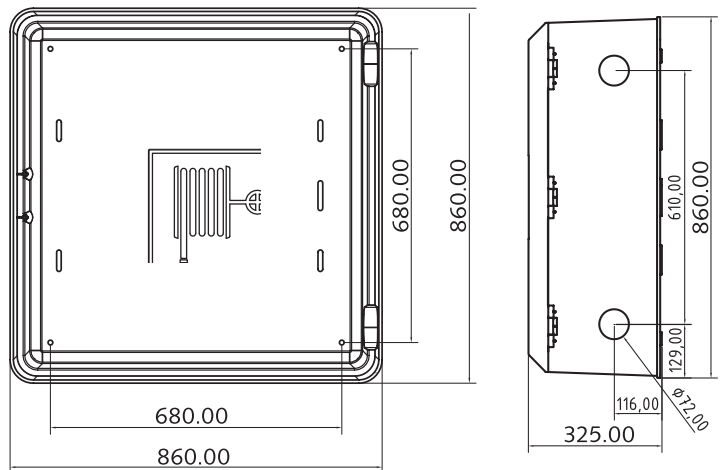


BAVARIA® POLYMER FIRE CABINETS SOLID DOOR WALL FIRE CABINETS

FANTASIA

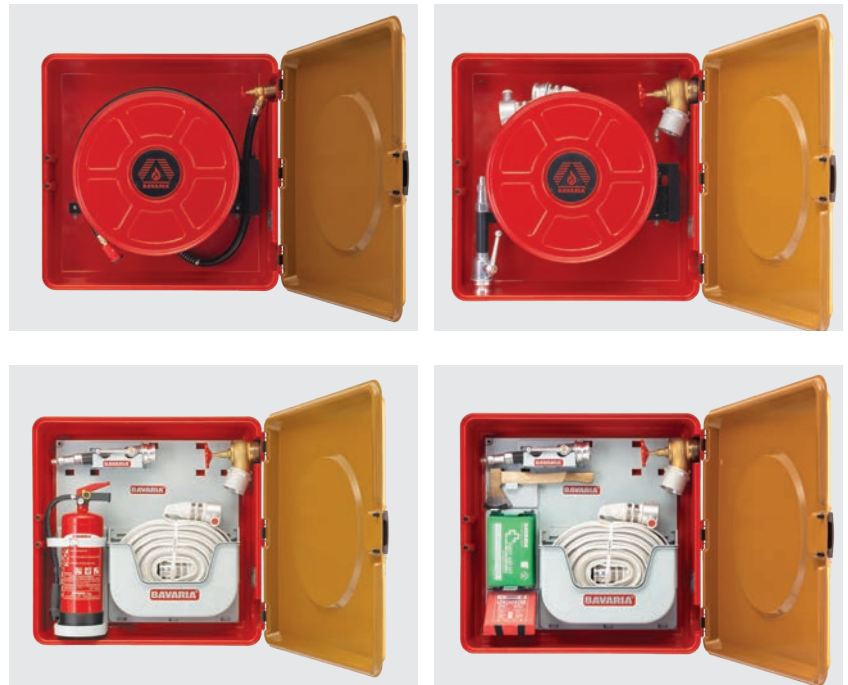
On Wall Single Fire Cabinets
(W 860 x H 860 x D 325 mm)

As a highly sought after precious metal, the color gold needs no introduction. The shiny golden metallic shade renders majestic air to the area the fire cabinet is placed in. Gold works well with earth tone colors such as browns, grays, beige and whites; and it also matches with vintage & retro styles as well as with modern trends according to décor and interior design.



Features:

- The Fantasia cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180°
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

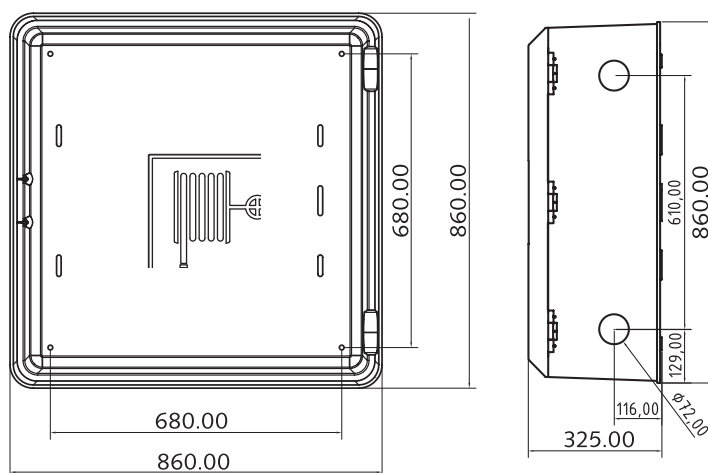
Cabinet type	Fantasia
Cabinet Dimensions (wxhxd)	860 x 860 x 325 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hinges	Enable it to swing up to 180°

BAVARIA® POLYMER FIRE CABINETS SOLID DOOR WALL FIRE CABINETS

SILVER STAR

On Wall Single Fire Cabinets
(W 860 x H 860 x D 325 mm)

Adorned with shimmering silver and vertical thin grey lines, the fire cabinet adds subtle sparkle to the interior. It relies on its attractive metallic look to make a chic statement without dominating the cabinet surroundings.



Features:

- The Silver Star cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180o
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

Cabinet type	Silver Star
Cabinet Dimensions (wxhxd)	860 x 860 x 325 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hinges	Enable it to swing up to 180o

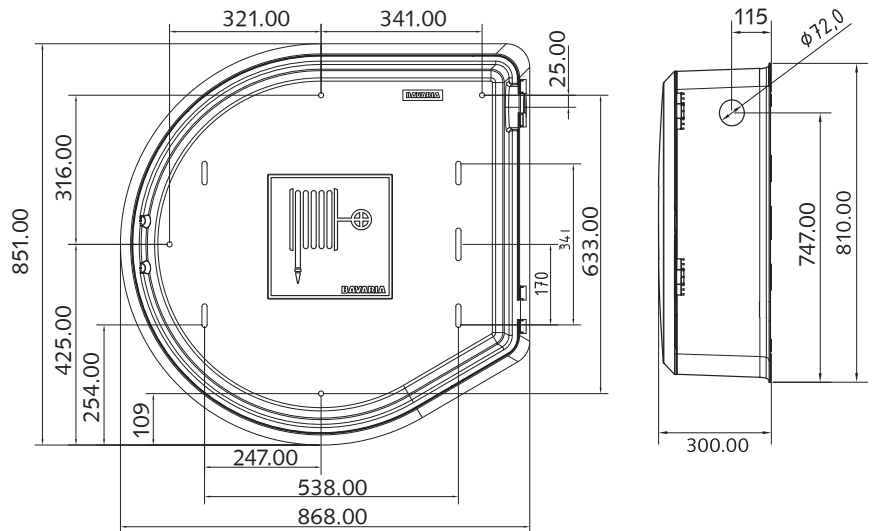


BAVARIA® POLYMER FIRE CABINETS SOLID DOOR WALL FIRE CABINETS

POLO

On Wall Single Fire Cabinets
(W 868 x H 851 x D 300 mm)

With an outstanding geometric design, the Polo model transcends the regular appearance of fire cabinets. It has a bright red polymer exterior that projects a dazzling appeal on the wall & surrounding setting. Suitable for both indoor and outdoor use.



Features:

- The Polo cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180o
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

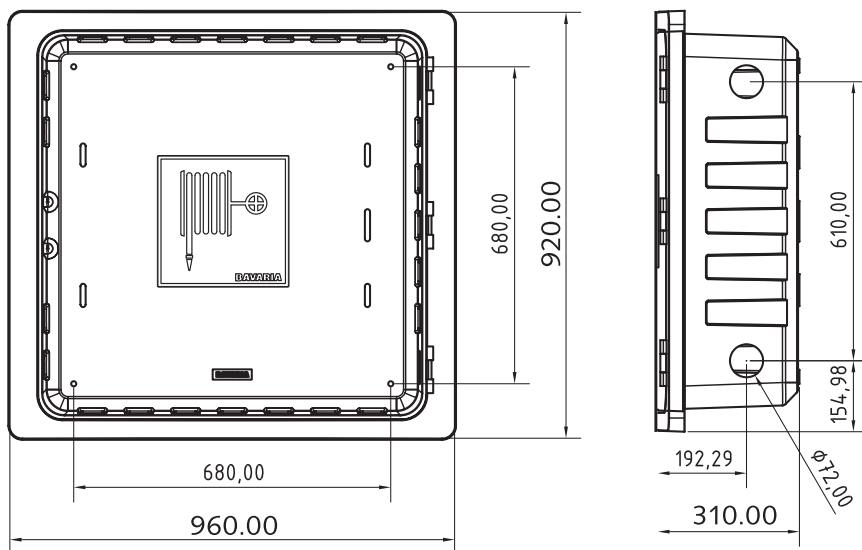
Cabinet type	Polo
Cabinet Dimensions (wxhxd)	868 x 851 x D 300 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hinges	Enable it to swing up to 180o

BAVARIA® POLYMER FIRE CABINETS SOLIDED DOOR IN-WALL FIRE CABINETS

ANCHOR

On Wall Single Fire Cabinets
(W 960 x H 920 x D 310 mm)

The Anchor model is a bright, red polymer fire cabinet designed uniquely for elegant in-wall installation, intended to optimize space and conform to existing wall lines, reducing visual blockage and protrusion. An excellent fit for both indoor and outdoor use.



Features:

- The Anchor cabinet is designed as a recessed type for in-wall fitting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180°
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

Cabinet type	Anchor
Cabinet Dimensions (wxhxd)	960 x 920 x 310 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hinges	Enable it to swing up to 180°

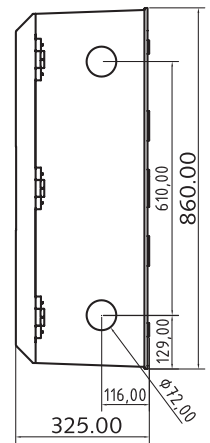
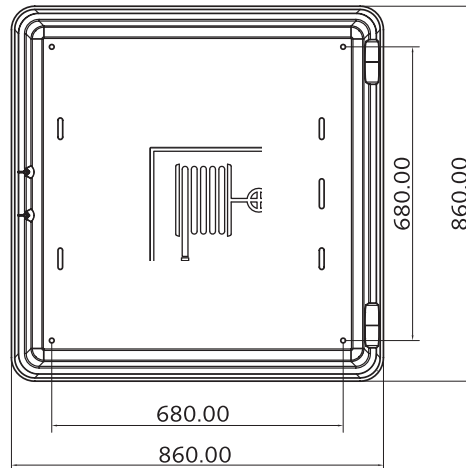


BAVARIA® POLYMER FIRE CABINETS TRANSPARENT DOOR WALL FIRE CABINETS

CRYSTAL

On Wall Single Fire Cabinets
(W 860 x H 860 x D 325 mm)

Geometry, visual lightness and transparency are common elements in the Crystal model. This fire cabinet has a clean and minimalistic look to it, given its transparent and fully see through lid with red body. The cabinet's subtle appeal adopts the interiors placed in, with barely any limitations to color, shape or properties of space.



Features:

- The Crystal cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180o
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

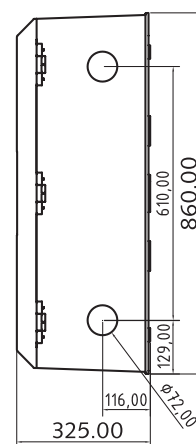
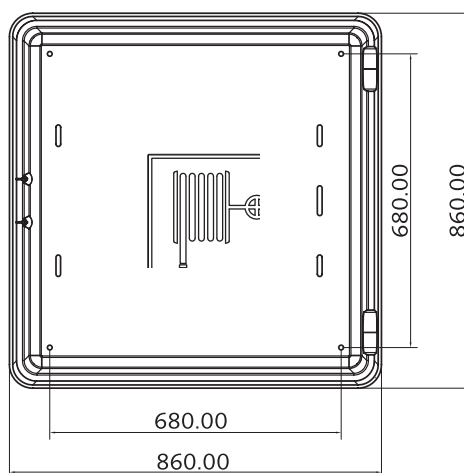
Cabinet type	Crystal
Cabinet Dimensions (wxhxd)	860 x 860 x 325 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hings	Enable it to swing up to 180o

BAVARIA® POLYMER FIRE CABINETS TRANSPARENT DOOR WALL FIRE CABINETS

ACCENT

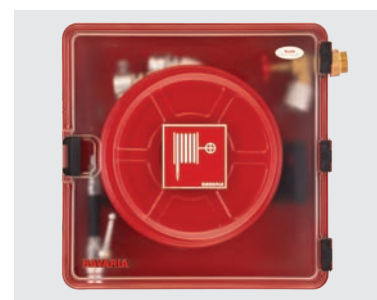
On Wall Single Fire Cabinets
(W 860 x H 860 x D 325 mm)

Delicate and distinct. The Accent model is a see through colorless cabinet with a fine dotted pattern and a polished outlook. Accent cabinets enjoy high visibility along a fine pattern, making them a good match for diverse interiors and across different color palettes.



Features:

- The Accent cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180°
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

Cabinet type	Accent
Cabinet Dimensions (wxhxd)	860 x 860 x 325 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hinges	Enable it to swing up to 180°

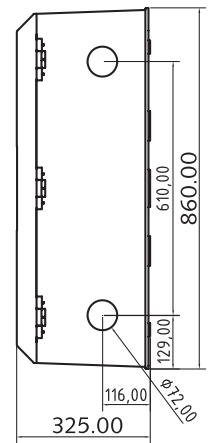
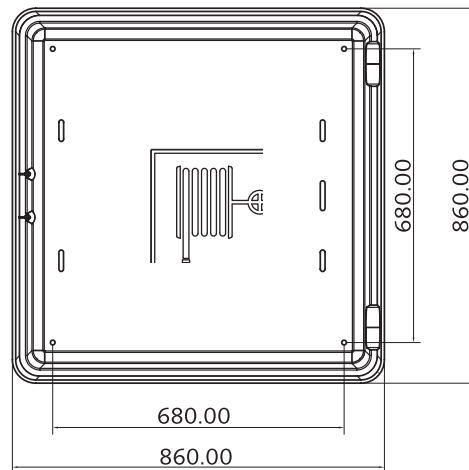


BAVARIA® POLYMER FIRE CABINETS TRANSPARENT DOOR WALL FIRE CABINETS

MARVEL

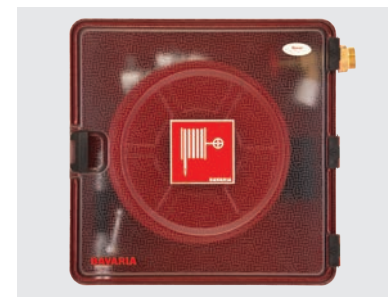
On Wall Single Fire Cabinets
(W 860 x H 860 x D 325 mm)

Inspired by an organic look, the light grey shade makes a subtle and serene statement to the existing color palette of the surrounding interior. The neutral fire cabinet color is meant to match easily; yet it has a character of its own given its color, diamond pattern and see through element.



Features:

- The Marvel cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180o
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

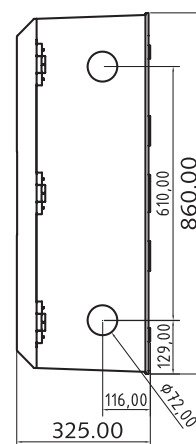
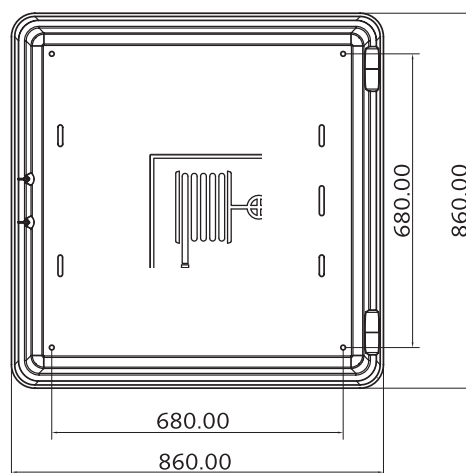
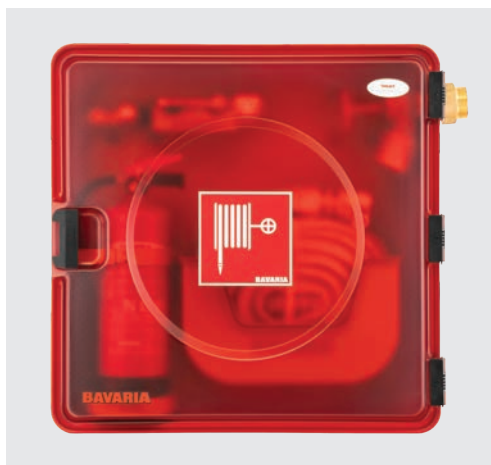
Cabinet type	Marvel
Cabinet Dimensions (wxhxd)	860 x 860 x 325 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hinges	Enable it to swing up to 180o

BAVARIA® POLYMER FIRE CABINETS TRANSPARENT DOOR WALL FIRE CABINETS

SMART

On Wall Single Fire Cabinets
(W 860 x H 860 x D 325 mm)

Casual chic in a nutshell. Smart adopts the same delicate dotted pattern of Accent but with a tint of red color. The mix of color and subtle pattern match easily with a variety of classic and modern interiors.



Features:

- The Smart cabinet is designed for wall mounting
- Cabinets are manufactured using shock-resistant special engineered polymers
- Cabinet material with stands harsh weather conditions and is resistant to humidity & corrosion
- All Bavaria Fire Cabinets carry photoluminescent signs that are crucial during emergency situations and power failure
- Door handle allows for quick opening & closing of cabinet.
- Door hinges enable it to swing up to 180o
- The cabinet has a flexible design of two inlet holes for a water feeding pipe for easy connection to a water source



Cabinet Technical Specifications:

Cabinet type	Smart
Cabinet Dimensions (wxhxd)	860 x 860 x 325 mm
Cabinet Material	Shock-resistant special engineered polymers
Opening Door	Right (standard) or left (option)
Cabinet Steel Thickness	3.5 mm
Door Hinges	Enable it to swing up to 180o



BAVARIA® POLYMER FIRE CABINETS FIRE EXTINGUISHER CABINETS

The unique cabinet models Protector and Red Shell are designed to hold a single fire extinguisher unlike the previously mentioned larger fire cabinets

PROTECTOR

Its unique cabinet outline allows for a complete display of the fire extinguisher inside, passing on a subtle sense of safety and accessibility.

RED SHELL

Inspired by the shape of sea shells, the fire cabinet acts as a hard, protective outer layer for the fire extinguisher inside, distinct with its deep red color.

Protector Features:

- Protects against weathering factors, dirt, vandalism and mishandling
- Elegant & modern design, suitable for hotels, resorts, malls, airports, hospitals and sterilized places, and moving vehicles like buses, trucks, trains & cruisers
- Equipped with a transparent front cover that allows easy security inspection for hidden items
- Isolates the fire extinguisher from electromagnetically influencing other near by sensitive electronic devices as in laboratories and hospitals
- Equipped with a hanging bracket and an anti-vibration strap
- German Patent
- Designed for Bavaria portable dry chemical powder fire extinguishers of 4kg, 6kg, 9kg and 12kg capacities

Cabinet Type	Protector A	Protector B
For Fire Extinguishers of Sizes	3 kg, 4 kg & 6 kg	9 kg & 12 kg
Approx. Unit Dimension (lxwxh)	64 x 30 x 21 cm	80 x 34 x 24 cm

Red Shell Features:

- The cabinets are manufactured in first-quality polypropylene by injection moulding process
- Red Shell A fit for extinguishers with diameter of 150 -170 mm, and Red Shell B fit for extinguishers with diameter of 170 -190 mm
- The fire extinguisher cabinet has excellent mechanical resistance, polished finishes
- Provided with inspection window
- Double clamping ring with PVC high resistance clamping spring

Cabinet Type	Red Shell A	Red Shell B
Material	polypropylene (PP)	
Manufacturing system	injection moulding	
For Fire Extinguishers of Sizes	3 kg, 4 kg and 6 kg	9 kg and 12 kg
Approx. Unit Dimension (LxWxH)	61 x 31 x 25 cm	67 x 31 x 25 cm
Weight	3.5 kg	5.0 kg



ACCESSORIES

BAVARIA designs and manufactures a full range of Fire Cabinets optimal for various applications for protecting high, medium and low hazard area. BAVARIA offers fire cabinets with different accessories manufacturing according to ES77161- (EN6711-), and UL listed and FM approved.

Items	Description
Hose reel	Hose reel equipped with 1 inch (25 mm) diameter 2 ply hose A2, manufactured according to ES7716-1 (EN671-1).
	Hose reel equipped with 1 inch (25 mm) diameter 1 ply hose A2, manufactured according to ES7716-1 (EN671-1).
	Flat nylon hose with internal rubber lining 64 mm (2½ inch) Morris coupling, Approved DIN 50049 / EN 10204
Bismarck Fixation Outfit (A)	Holders for (hose 64 mm (2½ inch) Dim. of 30m, Branchpipe, 6 kg Fire extinguisher)
Bismarck Fixation Outfit (B)	Holders for (hose 64 mm (2½ inch) Dim. of 30m, Branch Pipe , fire blanket, first aid kit and axe)
Valves	EN Landing Valves (fire valves) with 34° Outlet - For hose diameter 25 mm (1inch)
	EN Landing Valves (fire valves) with 30° Outlet - For hose diameter 64 mm (2 ½ inch)
	UL & FM BAVARIA Restricting Angle Valve type (OMEGA) 1½" and 2½"
	UL & FM BAVARIA Angle Valve type (OMEGA) 1½" and 2½"
Nozzle & Branchpipe	BAVARIA Multipurpose water nozzle - For hose diameter 25 mm (1 inch)
	BAVARIA water branchpipe for hose diameter 64 mm (2 ½ inch)

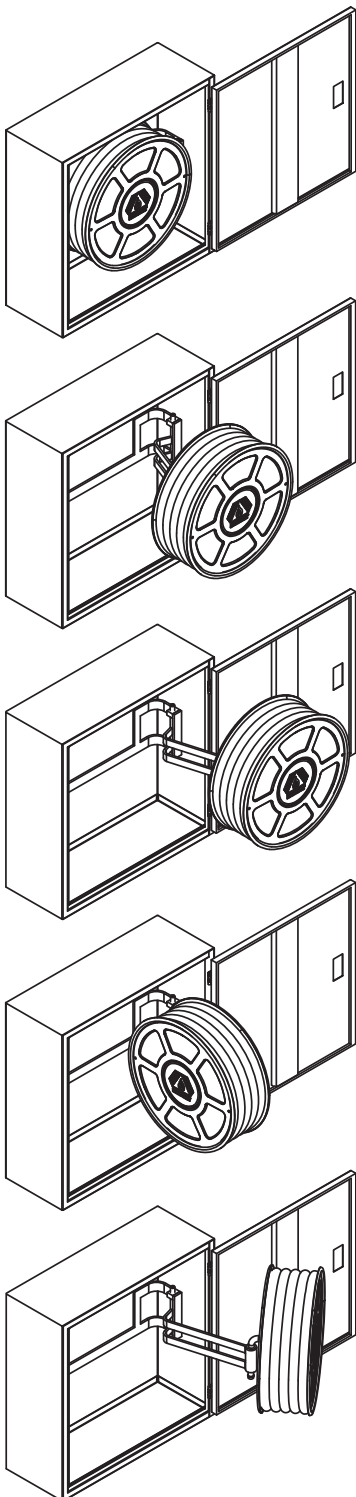


Standard Technical Specifications

BAVARIA® Wall Mounting Fire Hose Reel With Reinforced Sime Rigid One ply/ Two ply Hose

Technical Specifications

The figures show the movement of the hose reel with the arm allows the reel to swing completely outside of the cabinet allowing smooth hose retrieval in left and right directions without hose twisting



Approvals:

- BAVARIA fire cabinets and 1 inch hose reel acquired the quality mark certificate according to ES7716-1 (EN671-1).
- Hose reel equipped with 1 inch (25 mm) diameter one ply hose, manufactured according to EN694.
- Hose reel equipped with 1 inch (25 mm) diameter two ply hose, manufactured according to EN694.

Technical Specifications:

Hosereel Types	SHR-1ply
Hose Reel Diameter	*580 mm
Hose Reel Swinging Range	0° - 180°
Hose Reel Material	Steel according to DIN EN 10130
Hose Reel Paint Finish	Surface treatment and 100% polyester coating
Water Way Elbow	Brass

*650 mm for fire both cabinets type Admiral and square polymer

Standard Components For Fire Cabinets with 25 mm (1 inch) Diameter x 30 m Length

Technical Specifications



One layer textile wrapped

Hose reel equipped with 1 inch (25 mm) diameter one ply A2 hose.	
Hose diameter and length	25mm (1inch) x 30m
Wall thickness	3.3 mm
Layers textile wrapped	One layer
Type	Reinforced Sime Rigid PVC hose
Max working pressure range	12 bar
Hose bursting pressure	Over 42 bar
According to	ES7716-1 (EN671-1).



Technical Specifications



Two Layers textile wrapped

Hose reel equipped with 1 inch (25 mm) diameter two ply A2 hose.	
Hose diameter and length	25mm (1inch) x 30m
Wall thickness	4.0 mm
Layers textile wrapped	2 layer
Type	Reinforced Semi Rigid A2 hose
Max working pressure range	12 bar
Hose bursting pressure	Over 50 bar
According to	ES7716-1 (EN671-1).



Landing Valves (fire valves) with 30° Outlet - For hose diameter 25 mm (1 inch)

Type	BAVARIA
Inlet/Outlet male	Brass Nipple- for hose diameter 25 mm (1 inch) crimped with a (collar) ferrule



BAVARIA Multipurpose water nozzle - For hose diameter 25 mm (1 inch)

Type	BAVARIA
Country of Origin	German made
Material	Made of Copper alloy, and has external polymer cover, as well as it has a rubber ring in the front for impact protection
Operation Mode	Multipurpose (jet and spray) nozzle
Flow Rate	up to 72 l/min at 6 bar
Max. working Pressure	16 bar
Max. Throw Range	Throw distance 21 m at 6 bar, at full jet
Hose Tail	1 inch





Standard Components For Fire Cabinets with 64 mm (2 ½ inch) x 30 m

Technical Specifications

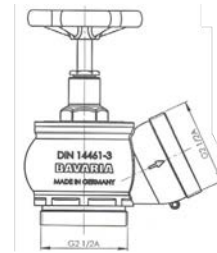
DELIVERY HOSES

Type	Bavaria Standard - Type 1
Country of Origin	German made
Hose Diameter and Length	64 mm (2 ½ inch) x 30 m / 38 mm (1½ inch) x 30 m
Fabrication	Flat nylon hose with internal rubber lining
Optimum Working Pressure Range	17 bar
Hose Bursting Pressure	50 bar
Hose Coupling	Equipped with instantaneous coupling BS 366, 64 mm (2 ½ inch)
Approval	DIN 50049 / EN 10204



Landing Valves (fire valves) with °30 Outlet - For hose diameter 64 mm (2 ½ inch) / 38 mm (1½ inch)

Country of Origin	German made
Inlet thread	G 2½ A
Outlet Inst. female	2½"-Alu
Weight (kg)	2,700
Coupling Type	2.5 inch instantaneous coupling BS 336
Approval	DIN 3-14461



DIN
3-14461

BAVARIA water branchpipe for hose diameter 64 mm (2 ½ inch) / 38 mm (1½ inch)

Type	BAVARIA
Material	High strength aluminium alloy
Operation Mode	Full jet
Working Pressure Range	Upto 16 bar
Max. Output	215 l/min when the ball valve is completely opened
Max. Throw Range	27 m @ nozzle pressure 6 bar
Coupling Type	2.5 inch instantaneous coupling BS 336






BISMARCK FIXATION OUTFIT

NOTE : The cabinet is supplied empty.

The internal structure is supplied pre-installed inside the cabinet, free of any components. Additional components are supplied according to a separate price quote as per the customer's request.







The cabinet is equipped with an internal structure made of engineering polymers to house the following components (Code 0203605):

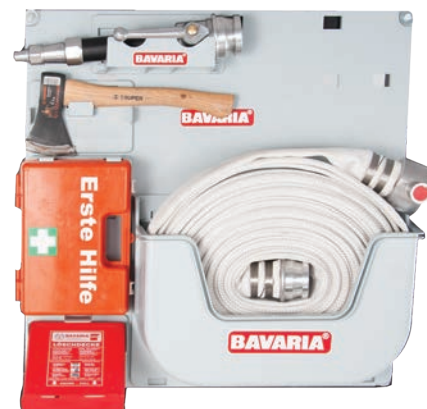
1	BAVARIA Standard - Type 1 fire hose 64 mm (2 ½ inch) diameter x 30 m, Flat nylon hose with internal rubber lining		0203752
2	BAVARIA water branchpipe for hose diameter 64 mm (2 ½ inch)		0203754
3	BAVARIA portable dry chemical powder fire extinguisher 6 kg capacity.		0203759



0203605

The cabinet is equipped with an internal structure made of engineering polymers to house the following components (Code 0203605):

1	BAVARIA Standard - Type 1 fire hose 64 mm (2 ½ inch) diameter x 30 m, Flat nylon hose with internal rubber lining		0203752
2	BAVARIA water branchpipe for hose diameter 64 mm (2 ½ inch)		0203754
3	BAVARIA portable dry chemical powder fire extinguisher 6 kg capacity.		0203759
4	Axe fire rescue		0203757
5	BAVARIA fire blanket		0203758
6	BAVARIA First aid kit		0203755



0203605



BAVARIA® Angle Hose Valve type OMEGA UL listed, FM approved.

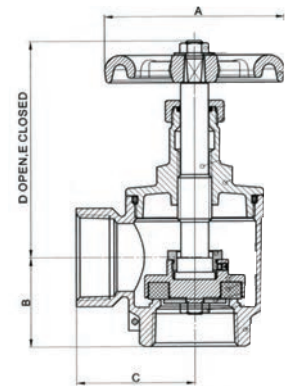
- Angle hose valve 300lb rated.
- Used with a fire hose rack assembly Or as a fire dept. outlet connection double female.
- Available with an 2.5" inlet/outlet and offered in angle style with NPT threading.
- The OMEGA valves are UL listed, FM approved.

Features

- Compact size enables ease of installation
- Easy to open and close
- Forged brass construction enable use in corrosive and non-corrosive environment.
- Cast brass outlet
- Red hand wheel
- Standard equipment female NPT inlet and outlet
- The OMEGA valves are UL listed, FM approved.

Dimension

Type	OMEGA-AVB 2 1/2" x 2 1/2"
A	125
B	68
C	83
D	157
E	200



BAVARIA® Restricting Angle Valve type OMEGA UL listed, FM approved.

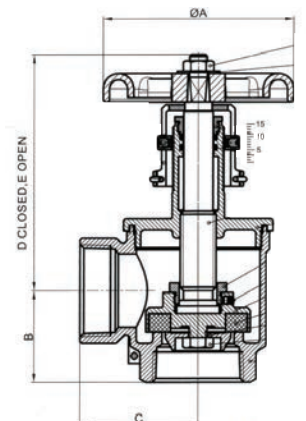
- Restricting angle valve 175lb.
- Rated adjustable restriction of residual pressure up to 175lb.
- locking pin device restricts full opening of valve by untrained personnel, pin may be removed by firefighters to allow full opening of valve
- Available with an 1.5" or 2.5" inlet/outlet and offered in angle style with NPT threading.
- The OMEGA valves are UL listed, FM approved.

Features

- Compact size enables ease of installation
- Easy to open and close
- Forged brass construction enable use in corrosive and non-corrosive environment.
- Red hand wheel
- Standard equipment female NPT inlet and outlet
- The OMEGA valves are UL listed, FM approved.

Dimension

Type	OMEGA-PRA 1 1/2" x 1 1/2"	OMEGA-PRB 2 1/2" x 2 1/2"
A	100	127
B	48	67
C	62	83
D	123	165
E	145	206



■ 2½ inch Instantaneous female adapter with male thread

Features:

- Easy for quick connecting to fire hose.

Instantaneous Dust Plug with Chain In Plastic (21/2") BS 336

To cover and protect male outlet connections on valves hydrants. Prevents entry of foreign material.



Standard Materials Body: Rough Brass alloy 2½ inch instantaneous adapter and polymer dust plug with chain attachment: slated steel

BAVARIA® Multipurpose Fire Hose Nozzle

Features:

- Diffuser jet/spray nozzle is a three position spray head combines the features of straight stream and fog nozzles. By rotating the barrel, firemen can change the position from shut off to straight stream or fog spray.
- Various inlet adapters such as BS336 instantaneous male or threads are available.



Technical Data:

Type	BAVARIA SIGMA 40	BAVARIA SIGMA 65
Size	1½"	2½"
Feature	Adjustable fog, straight-stream and shut-off features	
Material	Brass C3604	
Max. Inlet Pressure	200 psi	200 psi
Rated Operating Pressure	100 psi	100 psi
Rated Flow at Rated operating Pressure	130 gpm	280 gpm
Flow Wide Open Position at 100 psi	130 gpm	280 gpm
Certificate	UL	



BAVARIA® EGYPT S.A.E

▪ **BAVARIA Tower:**

Block No. 109 Gisir El Suez St,
Industrial Zone, - Cairo, Egypt
Tel.: +20 (2) 218 20 604 / 5 / 6
Fax: +20 (2) 218 20 609
info@bavaria-firefighting.com
international.sales@bavaria.com.eg
www.bavaria-firefighting.com

CAIRO Executive Office:

9, Nagiub El-Rehany St. - Cairo - Egypt
P.O.BOX : 2016 - 11111 Cairo
Tel.: +20 (2) 259 100 50 - 259 180 43
Fax: +20 (2) 259 137 62
info@bavaria-firefighting.com

□ **CUSTOMER SERVICE:**

Industrial Zone - Misr Ismailia
Desert Road - Cairo - Egypt
Tel.: +20 (2) 269 914 41
Fax: +20 (2) 269 880 75
customer.service@bavaria.com.eg

□ **LINK BRANCH:**

17, Emad El Din St.
Cairo - Egypt
Tel.: +20 (2) 259 032 20
Fax: +20 (2) 259 049 59
link.sales@bavaria.com.eg

□ **CITY POINT BRANCH:**

15, Emad El Din St.
Cairo - Egypt
Tel.: +20 (2) 278 678 78 - 278 679 79
Fax: +20 (2) 278 676 76
citypoint.sales@bavaria.com.eg

□ **EXPO BRANCH:**

74, El Gomhoria St.
Cairo - Egypt
Tel.: +20 (2) 258 952 36/7
Fax: +20 (2) 258 952 38
expo.sales@bavaria.com.eg

□ **GISR EL SUEZ SHOWROOM:**

Industrial Zone - Cairo
Misr Ismailia Desert Road
Tel.: +20 (2) 269 910 71
Fax: +20 (2) 269 880 75
gisrelsuez.sales@bavaria.com.eg

□ **10TH OF RAMADAN BRANCH:**

Second Industrial Area
10th of Ramadan - Egypt
Tel.: +20 (15) 367 040
Fax: +20 (15) 367 041
10thoframadan.sales@bavaria.com.eg

▪ **BAVARIA**® Brandschutz
Industrie GmbH & Co.KG
Regensburger StraBe 16
D-93449 Waldmünchen - Germany
Tel. : +49 (0) 9972/94 01-0
Fax.: +49 (0) 9972/94 01-17
info@bavaria-brandschutz.de

□ **ALEXANDRIA BRANCH:**

14, Zahran Roushdi St.
Glim - Alexandria
Tel.: +20 (3) 58 371 15
Fax: +20 (3) 58 362 90
alexandria.sales@bavaria.com

□ **BORG EL ARAB BRANCH:**

16, El Baraka Trading Market
Borg El Arab - Egypt
Tel.: +20 (3) 45 943 27
Fax: +20 (3) 45 920 48
borgelArab.sales@bavaria.com.eg

□ **SADAT CITY BRANCH:**

Sector 30 - Services Center
Second District
Tel.: +20 (48) 26 117 86
Fax: +20 (48) 26 117 87
sadat.sales@bavaria.com.

□ **TANTA BRANCH:**

El Nadi St.
Tanta - Egypt
Tel.: +20 (40) 33 451 29
Fax: +20 (40) 33 34 707
tanta.sales@bavaria.com.eg

□ **MANSOURA BRANCH:**

51 El-Geish St.,
El-Mansoura City - Egypt .
Tel.: +20 (50) 98 038 25 / 6
Fax.: +20 (50) 98 038 27
mansoura.sales@bavaria.com

□ **SHEBIN EL-KOM BRANCH:**

Gamal Abdel Naser St.,
Shebin El-Kom - Egypt
Tel.: +20 (48) 22 276 98
Fax.: +20 (48) 22 277 15
shebinelkom.sales@bavaria.com.e

□ **ISMAILIA BRANCH:**

12, El Souk El Tougary
El Sheikh Zaied City
Tel.: +20 (64) 33 613 30
Fax: +20 (64) 33 235 17
ismailia.sales@bavaria.com

□ **SUEZ BRANCH:**

10, El Barky St. Zarb Area
Suez - Egypt
Tel.: +20 (62) 33 342 00
Fax: +20 (62) 33 342 00
suez.sales@bavaria.com.e

□ **PORT SAID BRANCH:**

23, Mahfouz El Agroudi St.
Port Said - Egypt
Tel.: +20 (66) 32 354 62
Fax: +20 (66) 33 290 53
portsaid.sales@bavaria.com.eg

BAVARIA® Brandschutz
Industrie GmbH & Co.KG
Fire Fighting Training Center
Thomas-Mann-Straße 61a
90471 Nürnberg - Germany
Tel.: +49 (0) 911 59 84 800
Fax: +49 (0) 911 59 84 801
nuernberg@bavaria-firefighting.de
www.bavaria-firefighting.de

□ **HURGHADA BRANCH:**

Horas Center -Nasr Road
Hurghada - Egypt
Tel.: +20 (65) 35 425 46
Fax: +20 (65) 35 425 46
hurghada1.sales@bavaria.com.eg

□ **HURGHADA BRANCH:**

El-Nasr Road - In front of Super jet
Station - Hurghada - Egypt
Tel.: +20 (65) 35 553 79
Fax: +20 (65) 35 553 28
hurghada2.sales@bavaria.co

□ **SHARM EL-SHEIKH BRANCH:**

Salam Road - Nema Bay
Royal Plaza Hotel
Tel.: +20 (69) 600 460
Fax: +20 (69) 600 461
sharmelsheikh.sales@bavaria.com.e

□ **FAYUM BRANCH:**

144 Saad Zaghloul St.,
El-Fayum City - Egypt
Tel.: +20 (84) 636 1224
Fax.: +20 (84) 636 1226
fayum.sales@bavaria.com

□ **MENIA BRANCH:**

28, Adly Yakan St,
Menia - Egypt
Tel.: +20 (86) 23 663 13
Fax: +20 (86) 23 6024 3
menia.sales@bavaria.com

□ **ASSIUT BRANCH:**

El Awkaff Buildings
Assiut - Egypt
Tel.: +20 (88) 23 351 27
Fax: +20 (88) 23 319 48
assiut.sales@bavaria.com

□ **SOHAG BRANCH:**

El Tahrir Str,
Sohag - Egypt
Tel.: +20 (93) 23 125 09
Fax: +20 (93) 23 287 77
sohag.sales@bavaria.com

□ **LUXOR BRANCH:**

El Karnak Road
Luxor - Egypt
Tel.: +20 (95) 23 814 51
Fax: +20 (95) 23 814 51
luxor.sales@bavaria.com

□ **ASWAN BRANCH:**

Abtal El Tahrir St. - Atlas
Aswan - Egypt
Tel.: +20 (97) 23 093 45
Fax: +20 (97) 23 093 45
aswan.sales@bavaria.com

▪ **BAVARIA**® Alarm S.A.E.

74, El Gomhoria St.
Cairo, Egypt
Tel. : +20 2 259 177 58
Fax : +20 2 258 829 42
www.bavaria-alarm.com
info@bavaria-alarm.com.eg

BAVARIA®

Fire Fighting Solutions



BAVARIA
HOSE REEL &
BISMARCK Fixation Outfit
FIRE CABINETS



www.bavariafirefighting.com