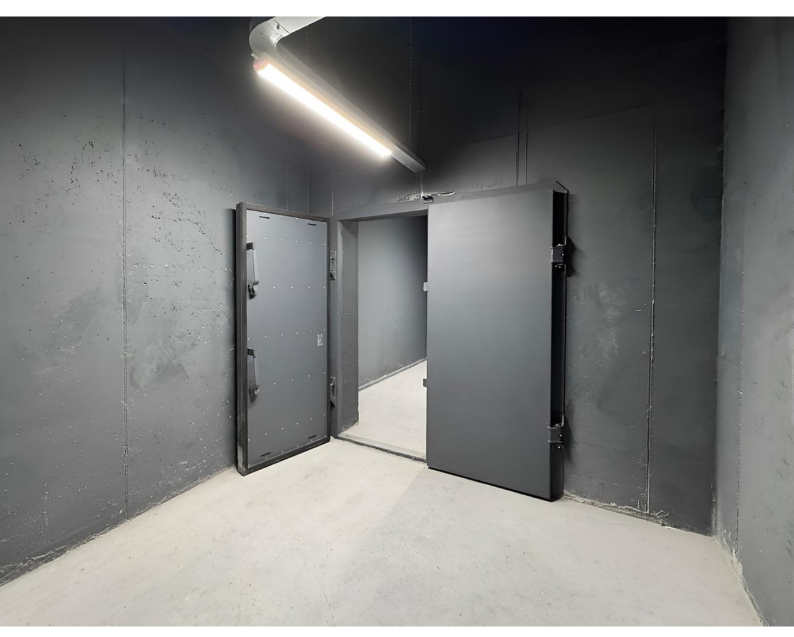


DOORS CATALOG JULY 2025 V1.0

CATALOG

Doors and Openings Protection



Disclaimer: This document is not a recommendation or a substitute for dedicated professional advice. All technical, functional and other product specifications are subject to change without notice or obligation.



ATM SO-1 / SO-1s is a series of shelter blast rated, and gastight doors designed to meet Finnish S1 shelter norms.

Blast Rating

>200 (2) kPa (bar)

Splinter / Ballistic Protection

Yes, for SO-1s

Gastight



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Steel plate 20mm or 30mm

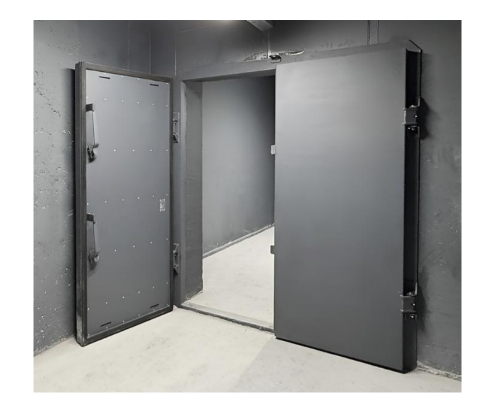
^{*} optional >300 kPa



DU-IVR is a series of shelter blast rated, and gastight doors designed to meet CEE shelter norms and perfectly fit for new construction or renovation projects. The DU-IVR can be single leaf or double leaf with various sizes.

Blast Rating 100 (1) kPa (bar)

Splinter / Ballistic Protection Optional



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Reinforced beams with panels



DU-IV 250 is a series of shelter blast rated, and gastight doors designed for special applications like prefabricated shelters and bunkers and due to options to adapt special frame can be designed to fit customers specs

Blast Rating 250 (2.5) kPa (bar)

Splinter / Ballistic Protection Optional



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Reinforced beams with panels



DU-III and DU-I are part of a heavy-duty shelter doors series blast rated, and gastight, designed to meet CEE shelter norms and perfectly fit for new construction or renovation projects.

Blast Rating 440 (4.4) / 900 (9) kPa (bar)

Splinter / Ballistic Protection Optional



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Reinforced beams with panels

CONCRETE FILLED DOORS



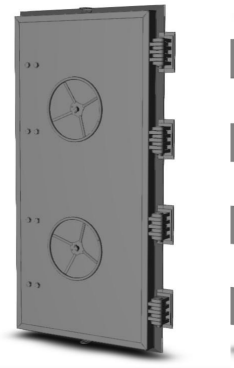
Concrete filled doors are specially designed doors which combine a reinforced frame with special reinforced concrete filling for ballistic and fire protection. The door was designed with consideration to waistband long duration blast pressure.

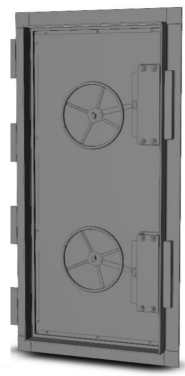
Blast Rating 300 (3) @ 20ms

Splinter / Ballistic Protection

Yes

Fire Rating Yes





Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Reinforced beams with panels + concrete



SO-1 and SO-2 is a series of shelter blast rated, and gastight doors designed to meet Finnish shelter norms for blast rating, ground shock resistance 30 g and more.

Blast Rating

Technical norms: Finnish norms

Splinter / Ballistic Protection Yes, for some models

Gastight



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Steel plate 20mm or 30mm



M is a series of shelter blast rated, and gastight doors designed to meet Israeli 4422 shelter standard. The door can be equipped with additional security or fire door on the same threshold.

Blast Rating

Technical norms: Israeli standard 4422

Splinter / Ballistic Protection Yes

Gastight



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Steel plate 25mm or 32mm



Our vault doors are tested and certified for EN1143-1 standard (Class II - XIII), and designed for maximum protection, offering protection against blasts, ballistic threats, forced entry, and fire. Perfect for securing sensitive areas, such as vault rooms and protected spaces.

Burglary Resistance

EN1143-1 standard (Class II - XIII)

Splinter / Ballistic Protection

Yes

Blast Protection

Yes

Fire Rating

Yes

Gastight

Optional



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points, electronic optional
Leaf structure	Reinforced beams with panels + concrete

PROTECTIVE ROLLER-SHUTTERS



The roller shutters are made from composite materials according to the project specifications, size and protection level. The shutters can be equipped with electric motor for easy operation and can be a perfect solution for private houses, governmental buildings, protected structures, airports, museums, datacentres, store and commercial areas, banks, shopping malls, shelters and safe rooms and more.

Burglary Resistance

Yes

Splinter / Ballistic Protection

Yes

Blast Protection

Yes

Fire Rating











These doors are designed to comply with requirements of European security standard EN 1627, offering robust protection against forced entry and unauthorized access. Manufactured from high-quality steel and other durable materials, they come equipped with advanced locking systems and accessories for enhanced security.

Security

EN1143-1 standard (Class II - XIII)

Splinter / Ballistic Protection

Yes

Blast Protection Optional

Fire Rating

Yes

Gastight Optional





Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points, electronic optional
Leaf structure	Reinforced beams with panels



Custom-designed doors and walls offering superior protection against bullets and forced entry attempts. Built to meet EN 1522 standards (FB 4 NS, FB 4+ NS, FB 6 NS), these solutions are crafted from reinforced materials to ensure optimal security.

Bullet Resistance

EN 1522 standard up tot FB6

Security

Yes

Blast Protection

Optional

Fire Rating

Yes

Gastight

Optional



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe leaf
Clear opening sizes	900x2000mm, 1200x2000mm and custom sizes
Locking mechanism	Levers with multiple locking points, electronic optional
Leaf structure	Reinforced beams with panels

RADIATION PROTECTION DOORS



Lead or special protective materials-based doors for protection from radiation, which can be used in X-ray rooms, medical and industrial facilities, laboratories as well as shelters and protected spaces.

Radiation Protection

Yes

Security

Optional

Blast Protection

Optional

Fire Rating

Optional

Gastight

Optional







PROTECTIVE GATES

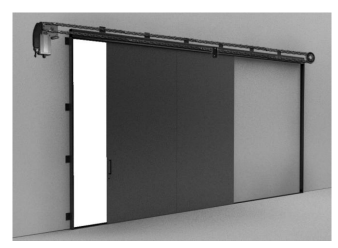


Atmas offers various options for hinged and sliding protective doors and gates for civil defence shelters, bunkers, safe rooms, industrial protected spaces and ammunition storage facilities and more.

We offer standard and custom designed doors which can comply with different international standards and norms.

Our gates can be designed to protect from blast and explosions, ballistic, forced entry, fire and more threats.











SU-IVR is a series of shelter blast rated, and gastight hatches designed to meet CEE shelter norms and perfectly fit for new construction or renovation projects.

Blast Rating 100 (1) kPa (bar)

Splinter / Ballistic Protection Optional





Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Side or top opening (with gas lift supports)
Clear opening sizes	600x900mm, 800x800mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Reinforced beams with panels



SU-III and SU-I are part of a heavy-duty shelter hatches series blast rated, and gastight, designed to meet CEE shelter norms and perfectly fit for new construction or renovation projects.

Blast Rating 440 (4.4) / 900 (9) kPa (bar) Static

Splinter / Ballistic Protection Optional

Gastight



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	900x900mm, 800x800mm and custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Reinforced beams with panels



HS-1 and SL-2 is a series of shelter blast rated, and gastight doors designed to meet Finnish shelter norms for blast rating, ground shock resistance 30 g and more.

Blast Rating

Technical norms: Finnish norms

Splinter / Ballistic Protection Yes, for some models

Gastight



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	600x900mm, 700x1200mm and custom sizes
Locking mechanism	Locking bolts
Leaf structure	Steel plate 20mm or 30mm



SU-IVR is a series of shelter blast rated, and gastight hatches designed to meet CEE shelter norms and perfectly fit for new construction or renovation projects.

Blast Rating 100 (1) kPa (bar)

Splinter / Ballistic Protection Optional

Gastight

Yes

Watertight



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Top opening (with gas lift supports)
Clear opening sizes	Custom sizes
Locking mechanism	Levers with multiple locking points
Leaf structure	Reinforced beams with panels



HS-1 and SO-2 is a series of shelter blast rated, and gastight doors designed to meet Finnish shelter norms for blast rating, ground shock resistance 30 g and more.

Blast Rating

Technical norms: Finnish norms

Splinter / Ballistic Protection Yes, for some models

Gastight



Main Features	
Installation options	Casting or Retrofit, right or left
Configuration	Singe or double leaf
Clear opening sizes	600x900mm, 700x1200mm and custom sizes
Locking mechanism	Locking bolts
Leaf structure	Steel plate 20mm or 30mm









About Atmas

Atmas Group is a Finland-based global supplier of products, technologies, project support services and complete solutions in the areas of civil defense shelters and protected spaces, facilities reinforcement against CBRN, blast, ballistic, forced entry and EMP threats, as well as security, safety and emergency response.

Atmas is trusted by customers and partners around the world providing a unique combination of solutions "under one roof", with a focus on advanced technologies, product customization, uncompromised service and comprehensive project support.

Atmas Group Oy

Hermannin rantatie 3A
00540 Helsinki
Finland
+358 449843373
info@atmasgroup.com
www.atmasgroup.com