



# MODULAR PROTECTION SYSTESATECH the company

> Workplace safety is a major consideration for SATECH and since the business commenced in 2000 its hardware and software products and systems have been designed to meet all relevant **EU Directives** concerning safety at work.

A European market leader in modular protection systems for industrial machinery, the company operates from its 8,000 sq.m. design, development and manufacturing facility at Calco in the province of Lecco in northern Italy.

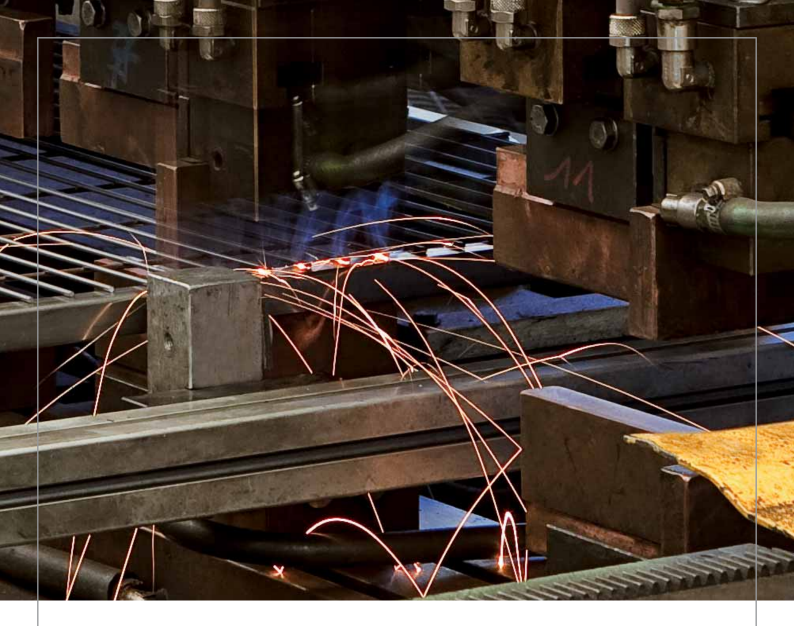
SATECH's patented assembly systems and software have been developed to go way beyond the simple protection concept. The ability to transform specific customer demands into viable production projects and manufacture them to the highest quality standards has given SATECH a unique advantage in the industry. More and more manufacturing companies are adopting the basic premise that safety is not only everyone's duty but also a major contributing factor where the quality of their own products is concerned. A safe factory is a productive one.

Since SATECH exclusively operates in the industrial sector, its technical department is geared up to meet customers' individual requirements and provide customised protection equipment and systems for different industry sectors.

Ongoing technical research and development, coupled to years of experience, enable SATECH to provide the right solution whatever the application.

Constant development of the design of its assembly systems allows SATECH to provide the optimal answer to the most demanding requirements. All solutions, being based on the company's structured modular panel system, are guaranteed to deliver highly cost-effective modular protection installations, even when facing the most complex situations.

Because SATECH technical staff design protection systems using modular products from its huge range — and equally huge stockholdings — at the Calco facility, even urgent and complex orders are delivered quickly and equally speedily assembled on site, thus ensuring the shortest possible lead time before customers' employees enjoy the important benefits of enhanced safety at work and all at an amazingly low cost.



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#### MODULAR SYSTEMS

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#### > AUTOCAD DESIGN

> SATECH has invested substantially in **software for the automatic 3D design of modular guards**. This allows for the optimal selection of modules and the provision of a 3D drawing that is easily understood by assembly personnel.





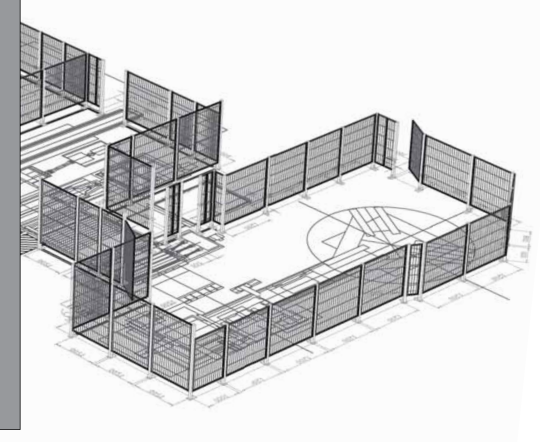
#### ADVANTAGES OF AUTOCAD DESIGN

- Design Speed:

  Because of its dedicated

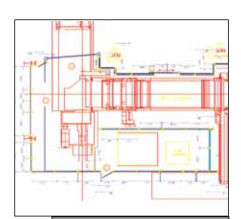
  software, SATECH is able to

  design complex layouts in a very
  short time.
- Realistic execution:
  The layout is designed directly on the customer's drawing which immediately highlights any conflicts with the plant layout.
- Isometric layout view:
  The installers work from an isometric drawing which avoids any possible confusion as to positioning of the protection components and equipment.



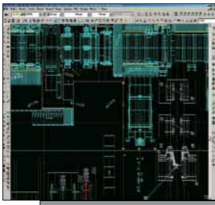
## FROM THE CUSTOMER'S NEEDS TO **CUSTOMIZED DESIGN**





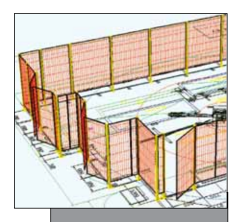
#### **CUSTOMER'S LAYOUT:**

The design starts by inputting the DWG or DXF file sent by the customer.



#### **AUTOCAD DESIGN:**

Use of AutoCAD allows dialogue with the customer without the need of file conversion.



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#### 3D VIEW:

The objective 3D view avoids misinterpretation of the positioning of the protection equipment.

# > TOTAL MANAGEMENT OF WORKFLOW

> Constant development of assembly systems, all based on SATECH's structured **modular panel design**, mean that the company can design the optimal layout of protective guards for even the most complex and exacting conditions, resulting in the most cost-effective solution





Design

Production

Stock



**Shipping** 



**Delivery** 



Assistance

#### STOCK

> SATECH maintains a wide selection of finished components in stock to allow short lead times for standard products where customers require it. The system also allows for speedy delivery of products in special colours or designs.

#### **PACKING AND SHIPPING**

> SATECH has taken great care in the design of protective packaging for products in transit, to ensure they arrive in perfect condition. This has been achieved by an innovative vertical packaging system which minimises packaging materials and maximises space in the delivery vehicle — keeping shipping costs low and protecting the environment.

# COLOURS

#### **RAL COLOURS**

Panels and uprights are finished using proven, hard-wearing epoxy polyester powder paints, available in standard colours RAL 9005, 1021 and 7035.

SATECH GUARDING CAN ALSO BE PRODUCED IN SPECIAL COLOURS TO MEET INDIVIDUAL CUSTOMER REQUIREMENTS.





**RAL 1021** 





RAL

RAL 9005

RAL 7035

### **SERVICE**AND AFTER SALES CARE





> In order to ensure customers receive a comprehensive service from initial design to the final assembly of their guarding system, SATECH supports customer staff through an education programme which includes both theory and practice in the assembly of the main parts such as doors, safety switches and locks. Assembly staff are also given an easy-to-understand 3D plant layout.

#### **ASSEMBLY & INSTALLATION SERVICE**

> For those customers not wishing to assemble and install the guarding systems themselves, SATECH provides this service through a network of approved assembly teams. The assembly operatives are trained in SATECH's own technical centre which is equipped with the full range of products for full-scale assembly.





> In response to customer requests,
SATECH has established partnerships
with a number of consulting and
service companies able to certify
industrial plant and machinery to
relevant safety standards.
This additional customer support
enables SATECH to square the circle and
provide an all-encompassing assembly,
installation and commissioning package
that covers machinery, plant and
workplace safety — a truly 360-degree
service delivering all relevant
certification at a corporate level.



# > CAPTIVE FASTENING SYSTEMS



> Following the update of the European machine safety directive 2006/42/CE, SATECH has developed patented captive fastening systems for its complete range of products.

ALL SYSTEMS ARE SUPPLIED WITH EITHER A "NON-CAPTIVE" OR "CAPTIVE" FASTENING



- > Economic and simple solution
- > Absolutely safe and secure fixing
- > Compliance with the CE standards on captive state of the fixing elements.
- > Quick and easy assembly





## **APPLICATION**ON OUR SAFETY SYSTEMS





# CAPTIVE FASTENING FOR BASIC AND STRONG PROTECTION SYSTEMS

> The captive fastening applied to Basic and Strong systems consists of a clip secured by a special screw and captive nut. The clip can slide along the upright but cannot be separated from it.



## CAPTIVE FASTENING FOR GREEN FAST PROTECTION SYSTEM

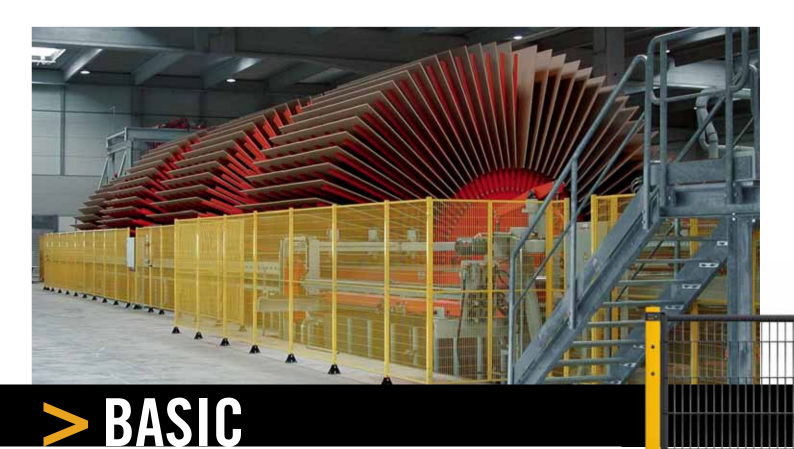
> A special screw and captive nut clamp the baseplate holding the panels by the use of a specially-designed coupling that maintains the position of the upper mating spring and thus ensures the integrity of the fixing system.



## CAPTIVE FASTENING FOR MDF AND BASIC PROTECTION SYSTEM

> SATECH has patented its simple and economic fastening solution that ensures that the connecting screw and nut remain together when disassembling the panel from its upright.





# PERIMETER PROTECTION SERIES — BASIC

> Protection and accident prevention system consisting of 40x40 uprights and 20x20 panels with 20x20 frames, connected by screws or SATECH patented fast assembly clamps. It is the standard method used in all guards for plant and machinery.



**25% TIME SAVED** compared to traditional system

# > PATENT

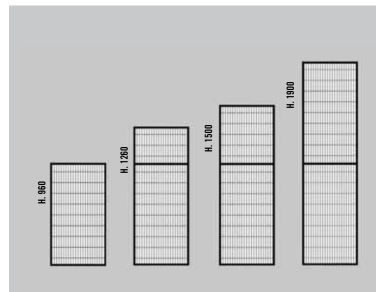
#### **CLIP BASIC**

> SATECH has developed a connecting system between panel and upright that achieves remarkable time savings during assembly and height adjustment. It also allows easy reinstallation of the guard after it has been removed for non-routine maintenance.

EN 953+A1 6.4.3.1 b.







#### **PANELS POSTS**

Panels Frame: 20 x 20

Mesh: 22 x 100 x 3 mm

Painting: Epoxy polyester powder (indoor use)

COLOURS:

RAL 9005 RAL 1021

RAL 7035

SPECIAL COLOURS

**Uprights:** 40 x 40 x 2

**POSTS** WITH SCREWS

2640 adjustable

Baseplate: Forged with 3/4 anchor points

**Painting:** Epoxy polyester powder (indoor use)

COLOURS:

RAL 9005

H. 1420

H. 1120

RAL 1021

RAL 7035

SPECIAL COLOURS

Н. 2640

H. 2060

PANELS H.960 PANELS H.1260					
Base	Height	Code	Base	e Height	(
200	960	R020096	200	1260	R0
300	960	R030096	300	1260	R0
700	960	R070096	700	1260	R0

Base	Height	Code	Base	Height	Code
200	960	R020096	200	1260	R020126
300	960	R030096	300	1260	R030126
700	960	R070096	700	1260	R070126
800	960	R080096	800	1260	R080126
1000	960	R100096	1000	1260	R100126
1200	960	R120096	1200	1260	R120126
1500	960	R150096	1500	1260	R150126

Height	Code
1120 adjustable	PLR1120
1420 adjustable	PLR1420
1660 adjustable	PLR1660
2060 adjustable	PLR2060

PLR2640

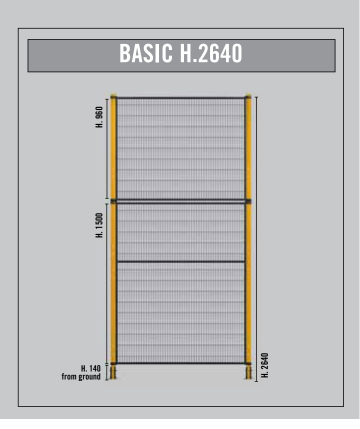
POSTS WITH FAST ASSEMBLY CLAMPS			
Height	Code		
1120 adjustable	P0L1120		
1420 adjustable	P0L1420		
1660 adjustable	P0L1660		
2060 adjustable	P0L2060		
2640 adjustable	P0L2640		

#### PANELS H.1500

Base	Height	Code
200	1500	R020150
300	1500	R030150
700	1500	R070150
800	1500	R080150
1000	1500	R100150
1200	1500	R120150
1500	1500	R150150

PANELS H.1900				
Base	Height	Code		
200	1900	R020190		
300	1900	R030190		
700	1900	R070190		
800	1900	R080190		
1000	1900	R100190		
1200	1900	R120190		
1500	1900	R150190		

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MODULARITY	U
Base	Standard Modules
400	200 + 200
500	200 + 300
600	300 + 300
900	700 + 200
1100	800 + 300
1300	1000 + 300
1400	1200 + 200
2000	1000 + 1000
2400	1200 + 1200
3000	1500 + 1500







#### **PERIMETER PROTECTION** SERIES - STRONG

> Protection and accident prevention system consisting of 60x60 uprights and 20x20 or 30x30 panels with frames connected by SATECH patented fast assembly clamps.

This series is used in heavier applications such as industrial robotics or the steel industry.



**ALSO AVAILABLE: HEAVY-DUTY VERSION\*** With 30x30 panel frames



25% TIME SAVED compared to traditional system

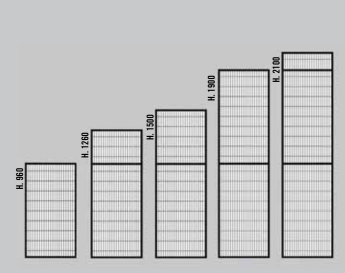
# > PATENT

#### CLIP STRONG / HEAVY

> SATECH has developed a connecting system between panel and upright that achieves remarkable time savings during assembly and height adjustment. It also allows easy reinstallation of the guard after it has been removed for non-routine maintenance.







#### **PANELS**

Panels Frame: 20 x 20 / 30 x 30

Mesh: 22 x 100 x 3 mm

Painting: Epoxy polyester powder (indoor use)

#### COLOURS:

RAL 7035





#### **POSTS**

RAL 9005

**Uprights:** 60 x 60 x 2

Baseplate: Forged with 4 anchor points

H. 1420

**Painting:** Epoxy polyester powder (indoor use)





RAL 1021

H. 2640

H. 2260

RAL 7035



#### PANELS H.960

Base	Height	Code
200	960	R020096
300	960	R030096
700	960	R070096
800	960	R080096
1000	960	R100096
1200	960	R120096
1500	960	R150096

#### PANELS H.1260

RAL 9005

Base	Height	Code
200	1260	R020126
300	1260	R030126
700	1260	R070126
800	1260	R080126
1000	1260	R100126
1200	1260	R120126
1500	1260	R150126

#### **POSTS**

Height	Code
1120 adjustable	H0L1120
1420 adjustable	H0L1420
1660 adjustable	H0L1660
2060 adjustable	H0L2060
2260 adjustable	H0L2260
2640 adjustable	H0L2640
3000 adjustable	H0L3000

#### PANELS H.1500

Base	Height	Code
200	1500	R020150
300	1500	R030150
700	1500	R070150
800	1500	R080150
1000	1500	R100150
1200	1500	R120150
1500	1500	R150150

#### PANELS H.1900

Base	Height	Code		
200	1900	R020190		
300	1900	R030190		
700	1900	R070190		
800	1900	R080190		
1000	1900	R100190		
1200	1900	R120190		
1500	1900	R150190		

Height	Code
1900	R020190
1900	R030190
1900	R070190
1900	R080190
1900	R100190
1900	R120190
1900	R150190
	1900 1900 1900 1900 1900 1900

		nr

MODULARITY	U
Base	Standard Modules
400	200 + 200
500	200 + 300
600	300 + 300
900	700 + 200
1100	800 + 300
1300	1000 + 300
1400	1200 + 200
2000	1000 + 1000
2400	1200 + 1200

1500 + 1500

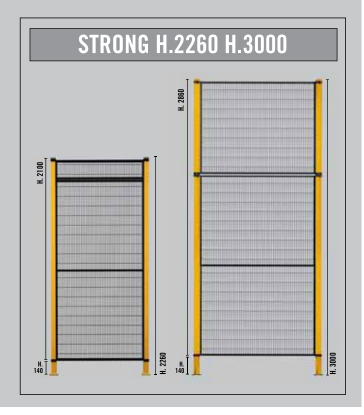
3000

#### PANELS H.2100

Base	Height	Code
200	2100	R020210
300	2100	R030210
700	2100	R070210
800	2100	R080210
1000	2100	R100210
1200	2100	R120210
1500	2100	R150210

#### \* In HEAVY series codes substitute the letter R with S

e.g.: Series Strong **R**100190 / Series Heavy \$100190







## **GREEN FAST**

#### **PERIMETER PROTECTION SERIES – GREEN FAST**

> SATECH patented protection system without uprights facilitates extra-fast assembly and features self-supporting panels with 30x30 frames and baseplates with locking fork and upper flexible coupling. The Green Fast system is fully compatible with other SATECH systems.



ALSO AVAILABLE: **DP VERSION** With 20x20 panel frames



70% TIME SAVED compared to traditional system

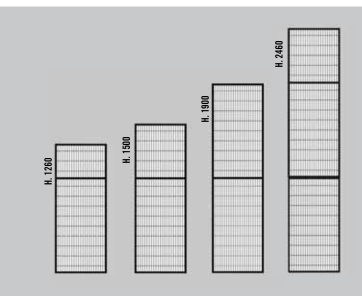
# PATENT



#### **GREEN FAST**

> The Green Fast protection system has been designed by SATECH to simultaneously achieve easy and fast assembly, strength, and wide range of height adjustment - all at low cost. In the Green Fast protection system panels are fastened to the floor and each other by means of two patented connection components, upper and lower.







#### **PANELS**

RAL 9005

PANELS H.1500

Panels Frame: 30 x 30

Mesh: 22 x 100 x 3 mm

Painting: Epoxy polyester powde (indoor use)

COLOURS:







#### **BASEPLATES**

Baseplate: Welded with 4 anchor bolts

**Painting:** Epoxy polyester powder (indoor use)

#### COLOURS:



**Doors'uprights:** 40 x 40 x 2 / 60 x 60 x 2

#### PANELS H.1260

Base	Height	Code	Base	Height	Code
200	1260	S020126G	200	1500	S020150G
300	1260	S030126G	300	1500	S030150G
700	1260	S070126G	700	1500	S070150G
800	1260	S080126G	800	1500	S080150G
1000	1260	S100126G	1100	1500	S100150G
1200	1260	S120126G	1200	1500	S120150G
1500	1260	S150126G	1500	1500	S150150G

#### BASEPLATES

Туре	Code
Terminal Base	PGFTR30
Linear Base	PGFLR30
Base with variable angle	PGFAR30

#### **PROTECTION**

Height	
1120	
1420	
1660	
2060	
2600	
3000	

#### PANELS H.1900

Base	Height	Code
200	1900	S020190G
300	1900	S030190G
700	1900	S070190G
800	1900	S080190G
1000	1900	S100190G
1200	1900	S120190G
1500	1900	S150190G

#### PANELS H.2460

Base	Height	Code
200	2460	X020246R3G
300	2460	X030246R3G
700	2460	X070246R3G
800	2460	X080246R3G
1000	2460	X100246R3G
1200	2460	X120246R3G
1500	2460	X150246R3G

MODULARITY	
Base	Standard Modules
400	200 + 200
500	200 + 300
600	300 + 300
900	700 + 200
1100	800 + 300
1300	1000 + 300
1400	1200 + 200
2000	1000 + 1000
2400	1200 + 1200
3000	1500 + 1500

# GREEN FAST H.2600 H.3000 H. 960 H. 1500 H. 960 H. 2600 H. 140





#### **PERIMETER PROTECTION** SERIES - MDF

> An easy-to-install, innovative and economical solution, MDF combines the 40x40 posts with a frameless, specially-shaped mesh panel and is designed for quick and easy assembly.





# SYSTEM

#### MDF

> So as to meet all assembly needs, the new generation MDF protection uses two connection systems to join the panels to the uprights, ensuring fast and cost-effective assembly.

#### MDF-C: QUICK CAPTIVE SCREW ASSEMBLY,

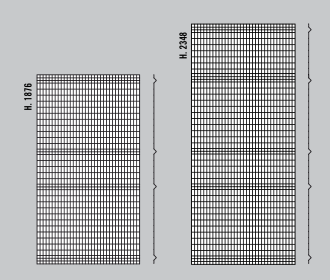
ASSEMBLY is achieved by a patented harmonic spring system positioned on the bolt.

MDF-L: A MOUNTING BRACKET fitted with hooks to allow quick and easy assembly by a single operator.









# H. 2060

#### **PANELS**

RAL 9005

PANELS H.2348

Panels: Shaped Mesh

Mesh: 30 x 60 x 3 mm

Painting: Epoxy polyester powder

COLOURS:





#### **POSTS**

RAL 9005

**Uprights:** 40 x 40 x 2

Baseplate: Welded or Assembled

Painting: Epoxy polyester powder (indoor use)

COLOURS:

RAL 1021

RAL 7035

SPECIAL COLOURS

PANELS	H.1876
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	Base	Height	Code		Base	Height	Code
	210	1876	T021187		210	2348	T021234
	300	1876	T030187		300	2348	T030234
	720	1876	T072187		720	2348	T072234
	810	1876	T081187		810	2348	T081234
	1020	1876	T102187		1020	2348	T102234
	1200	1876	T120187		1200	2348	T120234
	1500	1876	T150187		1500	2348	T150234
	1980	1876	T198187				

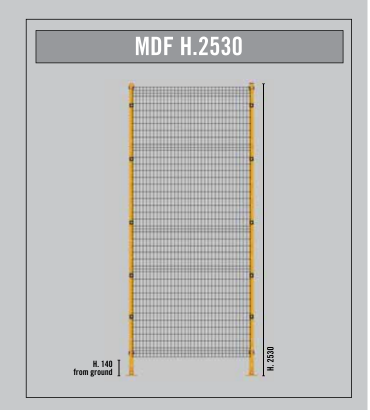
#### **POSTS** WELDED BASEPLATE

Height	Code		
2060	PL(A)MDU206S		
2530	PL(A)MDU253S		

#### **POSTS** ASSEMBLED BASEPLATE

Height	Code
2060 adjustable	PL(A)MDU206A
2530 adjustable	PL(A)MDU253A

# MODULARITY Base Standard Modules 420 210 + 210 600 300 + 300 930 720 + 210 1320 1020 + 300 1440 720 + 720 2040 1020 + 1020







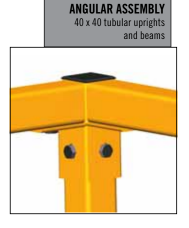
# > BODY GUARD

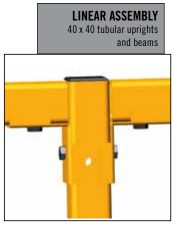
#### **FALL PREVENTION SYSTEM** SERIES - BODYGUARD

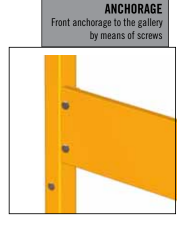
> Prevents personnel falling from galleries or elevated areas. This modular system is compact and can be completely disassembled, providing speed of assembly and greater flexibility in use. It is manufactured in compliance with the relevant ISO international standards.

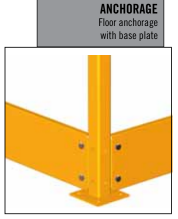


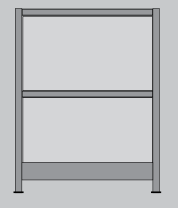


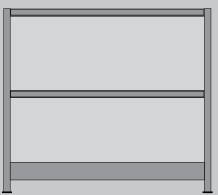












B. 1000

B. 1500

#### TECHNICAL DATA

Structure: 2 horizontal beams and a kick plate

**Tubes:** 40 x 40 x 2 mm

Assembling brackets: self-centering and self-locking

B150

Floor anchorage: horizontal and vertical

Painting: Epoxy polyester powder (indoor use)

COLOURS:

RAL 1021







FLOOR ANCHORAGE Base 1000 linear

1000 angular

1500 linear 1500 angular

EDONT	ANCHO	DACE

Code	Base	Code
B100110LTB	1000 linear	B100110LFB
B100110ATB	1000 angular	B100110AFB
B150110LTB	1500 linear	B150110LFB
B150110ATB	1500 angular	B150110AFB









## > PANELS

#### VISIBILITY AND PROTECTION **AGAINST CLIMBING**

> Recognising the importance to operators of an uninterrupted view when monitoring production processes (EN 953-5.2.4, 5.10, 5.12), SATECH mesh has been designed to achieve compliance with current regulations while providing excellent visibility of the plant and equipment. External vertical wires effectively prevent climbing (EN 953-7.1), while the mesh dimensions allow the guarding to be installed only 120 mm from the operational area (EN ISO 13857).



**Standard heights:** 960, 1260,1500, 1900 mm

Panels frame: 20x20, 30x30 mm

**Painting:** Epoxy polyester powder (indoor use)







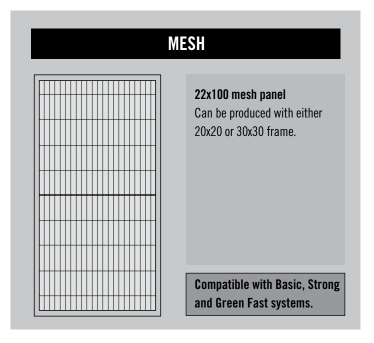




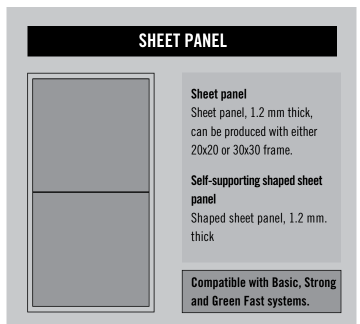




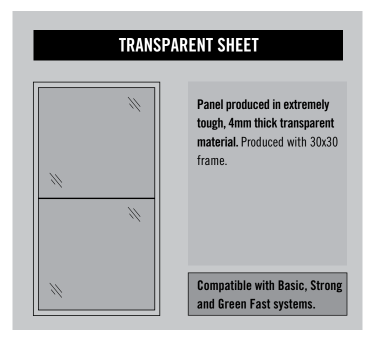


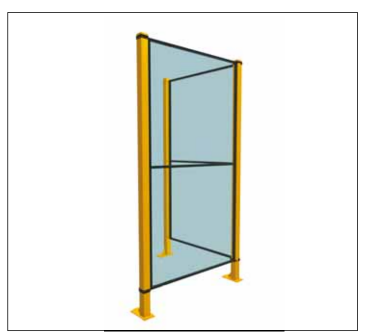




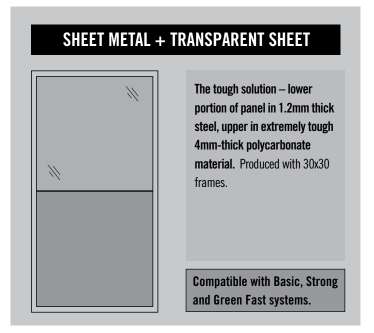




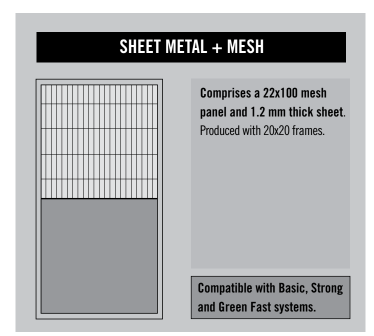


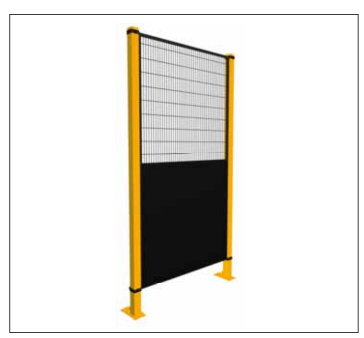


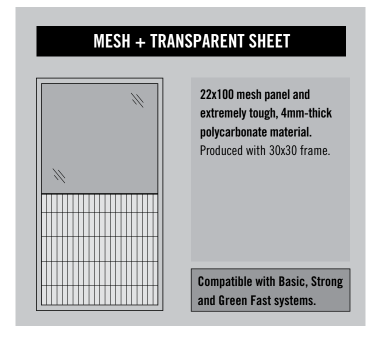


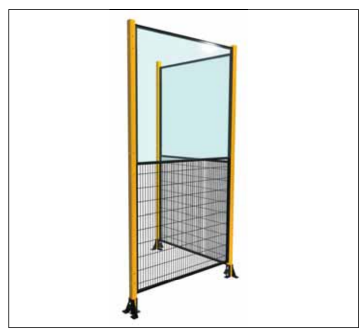


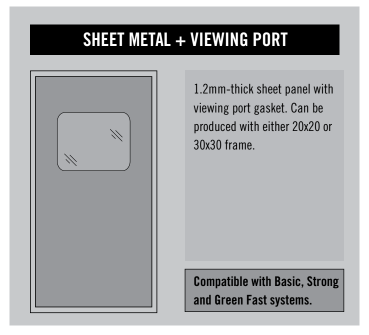




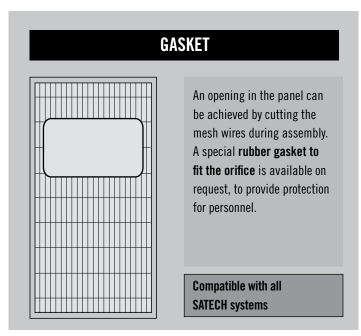




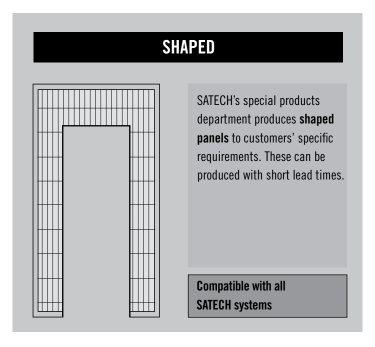


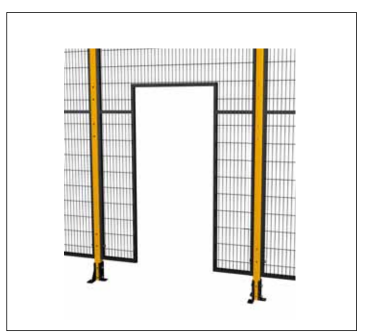
















### > DOORS

#### **A COMPLETE AND VERSATILE RANGE**

> The range of SATECH doors has been developed to meet customer demands, however complex, including sliding doors with openings up to 6 metres, without upper or lower guides, to allow the passage of lift trucks. A comprehensive range of (optional) accessories allows for varying safety levels and locking systems, as well as doors adapted to meet specific requirements. More than 350 combinations are already available.



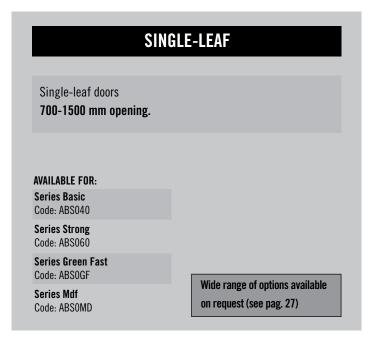
SATECH produces doors for any specific customer requirement, including special dimensions and electromechanical or pneumatic operation.



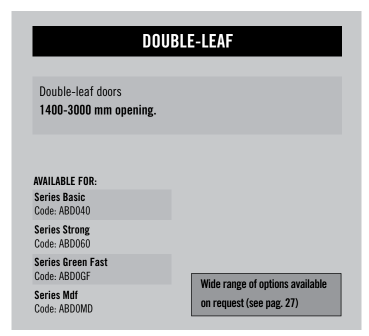




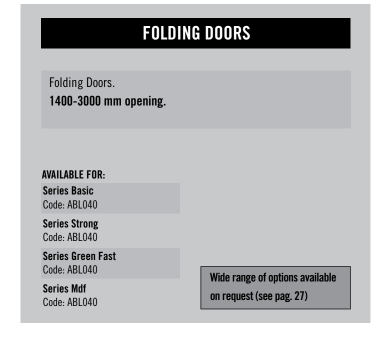










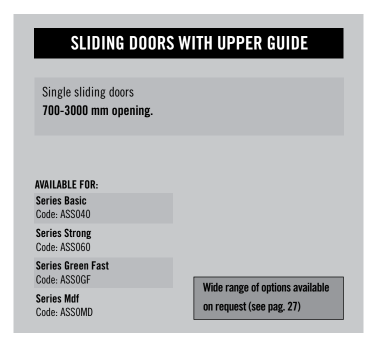




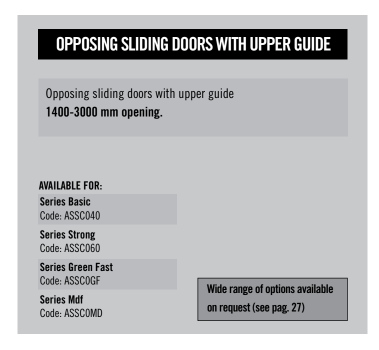


#### **SLIDING DOORS WITH LOWER GUIDE** Sliding doors with lower guide 700-3000 mm opening. AVAILABLE FOR: **Series Basic** Code: AST040 **Series Strong** Code: AST060 Series Green Fast Code: ASTOGF Wide range of options available Series Mdf on request (see pag. 27) Code: ASTOMD









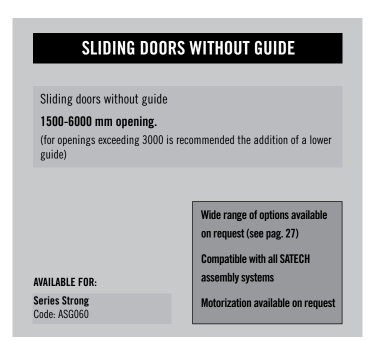


# SINGLE SLIDING DOORS WITH TELESCOPIC GUIDE Single sliding doors with Satech's telescopic guide 700-1500 mm opening. AVAILABLE FOR: Series Basic Code: ASTE040 Series Strong Code: ASTE060 Series Green Fast Code: ASTE0GF Wide range of options available on request (see pag. 27)



# OPPOSING SLIDING DOORS WITH TELESCOPIC GUIDE Opposing sliding doors with telescopic guide 1400-3000 mm opening. AVAILABLE FOR: Series Basic Code: ASTEC040 Series Strong Code: ASTEC060 Series Green Fast Code: ASTECOGF Wide range of options available on request (see pag. 27)









#### **DOUBLE OPPOSING SLIDING DOORS**

Double opposign sliding doors with upper guide 700-3000 mm opening.

#### **AVAILABLE FOR:**

**Series Basic** Code: ASS040 AL

**Series Strong** Code: ASS060 AL

Series Green Fast Code: ASSOGF AL

Series Mdf Code: ASSOMD AL Wide range of options available on request (see pag. 27)



#### **SPECIAL AUTOMATIC**

Standard solutions are provided with electromechanical motors and mechanical or electronic adjustment of movement parameters. Pneumatic operation, including vertical, can be supplied on request.

> **Compatible with all SATECH** assembly systems

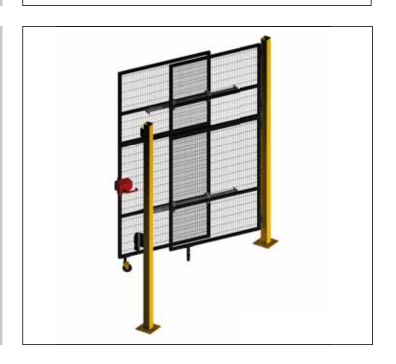


#### **SPECIAL TELESCOPIC**

SATECH designs and produces special doors with multiple functions which can be supplied in the following combinations:

- > With panels sliding on linear guides.
- > With folding panels.
- > With leaf elements in sliding doors with linear guides.
- > With combined movement of sliding and leaf doors.

**Compatible with Basic, Strong** and Green Fast systems.



#### SPECIAL VERTICAL

Robotised cells in industrial automation often dictate tight perimeters for the protection guards, with vertical movement of the door panels. SATECH's original door design featured vertical operation to optimise the use of factory space — assuring customers of maximum safety and functionality.

Compatible with all SATECH assembly systems



#### **SPECIAL LARGE OPENINGS**

SATECH's technical department has considerable experience in developing special solutions to allow large openings and has produced combined sliding/hinged doors with openings of **more than 10 metres**. Easy and reliable operation in service is guaranteed by the use of extremely durable components. .

Compatible with all SATECH assembly systems



#### **OPTIONAL EQUIPMENT:**

- Ergonomic handle
- Pairs of hinges or pivot pins
- Upper crosspiece
- Upper crosspiece with ledge
- Magnetic locking system
- Ground supporting wheel
- Ground stop
- Panic lock
- Key lock
- 3rd level lock

- 4th level lock
- Bolt with padlock
- Universal brackets for safety microswitches
- Hinged safety microswitch
- Clutch safety microswitch
- Galvanized steel upper guide
- Steel trolleys with threaded connection
- Lower slideways

- Upper slideways
- Galvanized lower guide
- Steel wheels with V-groove
- SATECH telescopic guide
- Tyred wheel
- Electric motorization





## > LOCKS AND ACCESSORIES

#### **SATECH RANGE** OF LOCKS AND **ACCESSORIES**

> The SATECH range of locks and accessories range is really huge. These pages show only the main devices and accessories.



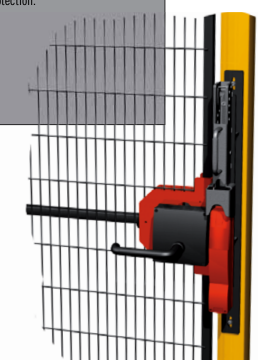




#### **NEW GENERATION** 4th LEVEL LOCK

#### **Technical specifications:**

Lock with sliding multifunction mechanical clutch, command handle, multifunction anti-panic handle (mechanical release - simultaneous electrical), category 4 interlocked micro system. This lock allows both mechanical and electrical emergency release with a single operation. It does not require additional safety switches for category 4 protection.



#### 4th LEVEL AZM200

- $> \pm 5$  mm tolerance for operating sensors.
- > Complies with EN ISO 13849-1, IEC 61508, IEC 60947-5-3
- > Suitable for applications up to category 4 up to SIL 3 PL up to "e"
- > Simple assembling with few screws.
- > Can be unlocked from inside simple intuitive operation.

Code: MISCHAZM2004

Compatible with all SATECH assembly systems



#### SCHMERSAL AZM415

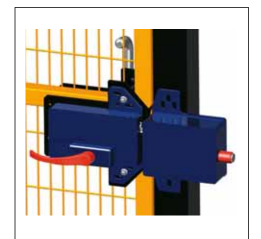
4th-level Schmersal system complete with SATECH standard ergonomic external handle

- > Inner handle for emergency unlocking
- > Electric emergency release of 4th category by means of a simple redundant microswitch.

Certificated to: EN ISO 13849-1 B10d: 2.000.000

Code: MISCHAZM415

Compatible with all SATECH assembly systems



#### 3rd / 4th LEVEL

Locking system designed for personnel safety

- > Anti-panic emergency unlocking from inside.
- > In-built microswitch.
- > Key lock in open position to prevent accidental closure.
- > Dual control mechanical lock.

Code: LOCK3LSAC

Compatible with all SATECH assembly systems



#### **ANTIPANIC**

System perfectly integrated with Satech standard panels

- > Compact execution.
- > Limited access from outside.
- > Fast and safe opening from inside.
- > Lock with universal dedicated cylinder.

Code: LOCKSABSUNI

Compatible with all SATECH assembly systems





#### **KEY LOCK**

Key-operated lock in SATECH standard panels prevents access to unauthorised personnel.

- > Compact execution.
- > Limited access from outside.
- > Lock with universal dedicated cylinder.

These closing devices are only to be used to allow access to an area where it is possible to exit through an unlocked door.

Code: LOCKSB4655

**Compatible with all SATECH** assembly systems



#### **BOLT**

System for Satech double-leaf doors and opposing sliding doors.

- > Simple mechanical operation.
- > Universal safety switch protects the actuator.
- > Precise actuator operation.

These closing devices are only to be used to allow access to an area where it is possible to exit through an unlocked door. **Compatible with all SATECH** 

Code: LOCK4255



#### **HINGE MICROSWITCH**

Safety system featuring a microswitch fitted directly to the hinges of leaf doors. This system is easy to install, very sensitive and safe – and its position means it is protected from accidental impact damage.

Code: MIEUCHERNM

Compatible with all SATECH assembly systems

assembly systems



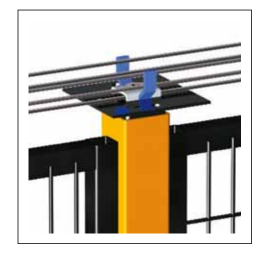
#### **CABLE DUCT SUPPORT**

The particular cable duct support allows the immediate direct anchoring of the cable duct to the upright (Basic or Strong) without special brackets. The system offers:

- fast insert into the upright.
- anchoring to the cable duct with screws for standard brackets supplied with the ducts.

Code: VSUPPORTO40 / 60

Compatible with all SATECH assembly systems



#### UNIVERSAL BRACKETS FOR MICRO SWITCHES

> SATECH has designed and produced a universal supporting system for safety microswitches which allow **easy and fast assembly of the most common safety microswitches to all standard doors**. This avoids the cost of adjusting the supports to fit models from other manufacturers.

Code: MSTAUNI4060

Compatible with all SATECH assembly systems

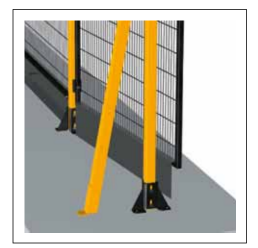


#### **SUPPORT STRUTS**

In case of horizontal dynamic loads due to large doors or complex protection system layout, the uprights of the **Basic and Strong Series** can be strengthened with support struts to provide convenient and effective stabilisation.

Code: VCOMCONT40 / 60

Compatible with Basic and Strong systems.



#### DOORS WITH MICROSWITCHES

Where there is a requirement to take samples on line, e.g. for statistical control purposes, SATECH offers built-in openings in standard panels, allowing a simple and totally safe operation. Design is based on SATECH's tried and tested standard systems, thereby assuring safety and easy operation. 400x400 and 600x600 are available.

Code: ASPORT40 / 60 MIC

Compatible with all SATECH assembly systems



#### KICK PLATE

The specially shaped kick plate provides for **extremely fast and stable assembly of each module and panel type of SATECH's protection modular systems**. The robust structure prevents the outlet (or inlet) of potentially dangerous materials through the usually free space between panel and floor.

Code: V BAT 144 140 / 200

Compatible with all SATECH assembly systems





#### **CUTTING KIT**

These systems provide for quick and easy adaptation of SATECH standard panels in unforeseen assembly situations; also to allow for any re-configuration of the layout that may be required in the future.

Code: VTAGLIO20 / 30 NP

Compatible with Basic, Strong, and Green Fast systems.



#### **ADJUSTABLE BASEPLATES**

These accessories are the solution to sloping or uneven floors. They allow easy adjustment of the uprights to cater for varying requirements - e.g. when the system is installed on a floor which has an inbuilt incline to facilitate the collection of liquids.

Code: VCOMPIERLR40 / 60

Compatible with Basic, Strong, and MDF systems.



#### **VARIABLE ANGLE JOINT**

This accessory is used during installation when the angle between panels and uprights varies from 90°.

Code: GDEF40 / 60

Compatible with Basic and Strong systems.



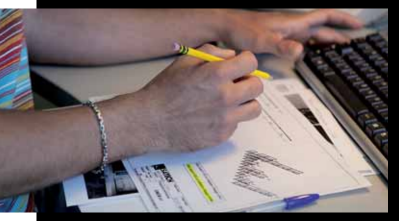
#### REINFORCED LINEAR JOINT

This practical and speedily-installed accessory gives improved horizontal rigidity when joining two panels without the provision of the upright.

Code: GLRRINF20 / 30 NG

Compatible with Basic, Strong, and Green Fast systems.







# > EN STANDARDS FOR **SAFETY IN WORKING ENVIRONMENTS**

EN 953+A1 - ISO 14120 General requirements for the design and manufacture of fixed and movable guards.

5.2.4 In order to minimise the need for their removal, guards shall be designed and manufactured to assure adequate visibility of the process.

5.10 Where it is necessary to see the operation of the machine through the guard, materials of an appropriate specification shall be selected. The use of colour coding should be employed to ensure adequate visibility.

**ISO 14122-3** Permanent means of access to machinery. Ladder, step ladder, safety rails.

EN ISO 12100-1 Basic concepts, general design principles.
EN ISO 13857 Safety distances to prevent the contact of dangerous areas with upper and lower limbs.

**EN 349** Minimum gaps to avoid crushing parts of the human body.

**EN ISO 10218** Industrial handling robots. Safety.

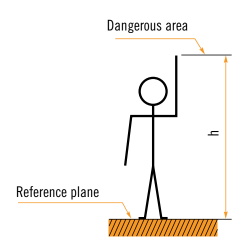
**EN 1088+A2** Interlocking devices designed for guards. Design and selection concepts.

**2006/42/CE** Machinery Directive.

#### > EN ISO 13857, 4.2: Reaching upwards

- > If the dangerous area is low risk, the height h of this area shall be  $\ge 2500$  mm.
- > If the dangerous area is high risk, the height h of the dangerous area shall be  $\geq 2700$  mm or further safety measures shall be adopted.





Height of				Height o	of the prof	tection st	ructure <b>b</b>			
dangerous zone a	1000	1200	1400	1600	1800	2000	2200	2400	2500	2700
			Hor	izontal di	stance of	f the dan	gerous an	ea <b>c</b>		
2700	-	-	-	-	-	-	-	-	-	-
2600	900	800	700	600	600	500	400	300	100	-
2400	1100	1000	900	800	700	600	400	300	100	-
2200	1300	1200	1000	900	800	600	400	300	-	-
2000	1400	1300	1100	900	800	600	400	-	-	-
1800	1500	1400	1100	900	800	600	-	-	-	-
1600	1500	1400	1100	900	800	500	-	-	-	-
1400	1500	1400	1100	900	800	-	-	-	-	-
1200	1500	1400	1100	900	700	-	-	-	-	-
1000	1500	1400	1000	800	-	-	-	-	-	-
800	1500	1300	900	600	-	-	-	-	-	-
600	1400	1300	800	-	-	-	-	-	-	-
400	1400	1200	400	-	-	-	-	-	-	-
200	1200	900	-	-	-	-	-	-	-	-
0	1100	500	-	-	-	-	-	-	-	-

#### > EN ISO 13857, 4.2.4.1: Reaching through regular openings

> Table 4 gives Sr for regular openings for persons of 14 years of age and above. The dimension of the opening, e, corresponds to the side of a square opening, the diameter of a round opening and the narrowest dimension of a slot opening. For openings > 120mm, safety distances in accordance with 4.2.2 shall be used.

Dimensions in millimetres

Part of body	Illustration	Opening	Safety distance, s <sub>r</sub>		
			Slot	Square	Round
Fingertip		e ≤ 4	≥2	≥2	≥2
		4 < e ≤ 6	≥ 10	≥5	≥5
Finger up to knuckle joint	\$	6 < e ≤ 8	≥ 20	≥ 15	≥5
		8 < e ≤ 10	≥ 80	≥ 25	≥ 20
Hand		10 < e ≤ 12	≥ 100	≥ 80	≥80
		12 < e ≤ 20	≥ 120	≥ 120	≥ 120
		20 < e ≤ 30	≥ 850°	≥ 120	≥ 120
Arm up to junction with shoulder	Si su	$30 < e \le 40$	≥ 850	≥ 200	≥ 120
		40 < e ≤ 120	≥ 850	≥ 850	≥ 850

The bold lines within the table delineate that part of the body restricted by the opening size. a) If the length of the slot opening is  $\leq$  65mm, the thumb will act as a stop and the safety distance can be reduced to 200mm.

## > EN ISO 13857, 4.3: Safety distances to prevent access by lower limbs

> In general, safety distances should be determined using Tables 1 to 6 for the upper limbs. Where it is not foreseeable that the upper limbs can have access to the opening then it is permissible to use the values given in Table 7 to determine safety distances for the lower limbs. The dimension e, of openings, corresponds to the side of a square opening, the diameter of a round opening or the narrowest dimension of a slot opening. The values given in Table 7 are independent of whether clothing or footwear is being worn and are applicable for persons of 14 years of age and above. For reaching through openings of irregular shape, see 4.2.4.3.

Dimensions in millimetres

Part of lower limb	Illustration	Opening	Safety distance, sr		
			Slot	Square or round	
Toe tip	Sr Sr	e ≤ 5	0	0	
		5 < e ≤ 15	≥ 10	0	
Тое		15 < e ≤ 35	≥ 80ª	≥ 25	
Foot	Sr Sr	35 < e ≤ 60	≥ 180	≥ 80	
		60 < e ≤ 80	≥ 650 <sup>b</sup>	≥ 180	
Leg (toe tip to knee)		80 < e ≤ 95	≥1100°	≥ 650°	
Leg (toe tip to crotch)	S	95 < e ≤ 180	≥ 1 100°	≥ 1 100°	
		180 < e ≤ 240	Not ammissible	≥1100°	

- a) If the lenght to the slot opening is  $\leq$ 75mm, the distance can be reduced to  $\geq$ 50mm.
- b) The value corresponds to leg (toe tip to knee).
- c) The value corresponds to leg (toe tip to crotch).

Note: Slot openings with \$\infty\$ 180mm and square or round openings with \$\infty\$ 240mm will allow access for the whole body (see also Clause 1, final paragraph).

#### **RESISTANCE TEST TO HORIZONTAL IMPACTS:** X Horizontal force at the Α panel upper end Horizontal force in the В В middle of the panel **Deformation less** X χ **Technical resistance** specifications of SATECH components > Posts and mesh or sheet panels Fixing to the ground with anchors for reinforced concrete M8 Material: low-carbon steel Ultimate tensile stress: >= 380 N/mm2 > Resistance of 40 x 40 posts - panel H1900 - frame 20: Yield point: >= 210 N/mm2 A: <= 300 NB: <= 500 N> Resistance of 60 x 60 posts - panel H1900 - frame 20: > Transparent panels A: <= 500 NB: <= 800 NMaterial: polycarbonate > Resistance of 80 x 80 posts - panel H1900 - frame 20: Caracteristics: trasparency and impact strenght A: <= 1000 N B: <= 1500 N







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