

The Modular Machine Guarding Solution tailored to your need.

High-quality Machine Guards for the safety of operators and machinery.

Satech's modular Perimeter Guards, doors and accessories provide tailor-made Solutions for your specific needs and **fit any machinery layout**. The wide range of locks and interlocks ensures the maximum level of protection (PL) when accessing hazard areas for inspection or machinery maintenance.

- ✓ **Designed in compliance with EN ISO 14120**
(High visibility of machinery, anti-climb mesh, captive retainers)
- ✓ **Designed to save you space**
- ✓ **A complete range of Doors and Locks**
- ✓ **A wide choice of panel options**
(FullSteel, transparent sheet, mixed)

Found the right Solution for you or wish to develop a custom project?

Drop us a line here!

QUICK Contact



www.satech.it/en

R 01/2026

SATECH
Modular Machine Guards

Satech Safety Technology SpA

Via Conte Taverna, 1
I-23892 Bulciago (LC)
Phone +39 031 86230 11



CERTIFIED
ISO 9001
ISO 14001
ISO 45001



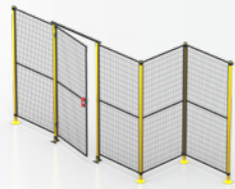
Standard Systems Portfolio

SATECH
Modular Machine Guards



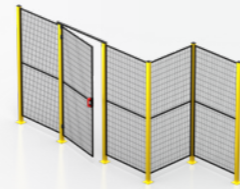
What's your Need?

Speed of assembly, resistance to impacts or aggressive environments, adaptability: find what you're looking for here.



EasyGuard Handiness

Simple and functional,
-25% assembly time



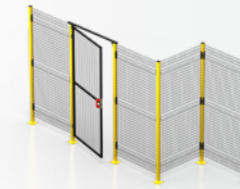
ImpactGuard Robustness

"Mix & Match" posts,
tested for up to 2200 J



FastGuard Speed

Without posts,
-70% assembly time



AdaptaGuard Adaptability

Frameless,
easily adaptable on-site



BlueGuard Hygienic Design

Frameless Stainless Steel,
sanitizable

Machine Guard -
Standard heights (mm)

1620, 2220, 2620

1620, 2220, 2620, 3180

1620, 2220, 2620

1620, 2220, 2620

2220

Frame Section (mm)

20

20

20 / 30

Frameless

Frameless

Posts Section (mm)

40 / 60

40 / 60

-

50

60

Captive Assembly
System

Quick Clamp

Screws

Upper Connection +
Special Baseplates

Techno-polymer
fastenings

Food techno-polymer
fastenings

Price range

€€ / €€€

€€ / €€€

€ / €€

€€€

€€€€

Speed of assembly



Mesh (mm)

20 x 100 x 3

20 x 100 x 3

20 x 100 x 3

32 x 50 x 4

32 x 68 x 4

Tested Resistance
to Impact (max)

250 J

2200 J

390 / 500 J

1600 J

600 J

Min. Distance from
Hazard (mm)

120
(EN ISO 13857)

120
(EN ISO 13857)

120
(EN ISO 13857)

200
(EN ISO 13857)

200
(EN ISO 13857)

Non-mesh Panel options
(FullSteel, transparent sheet, mixed)

