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 (Full**Steel**, 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



Satech Safety Technology SpA

Via Conte Taverna, 1 I-23892 Bulciago (LC)

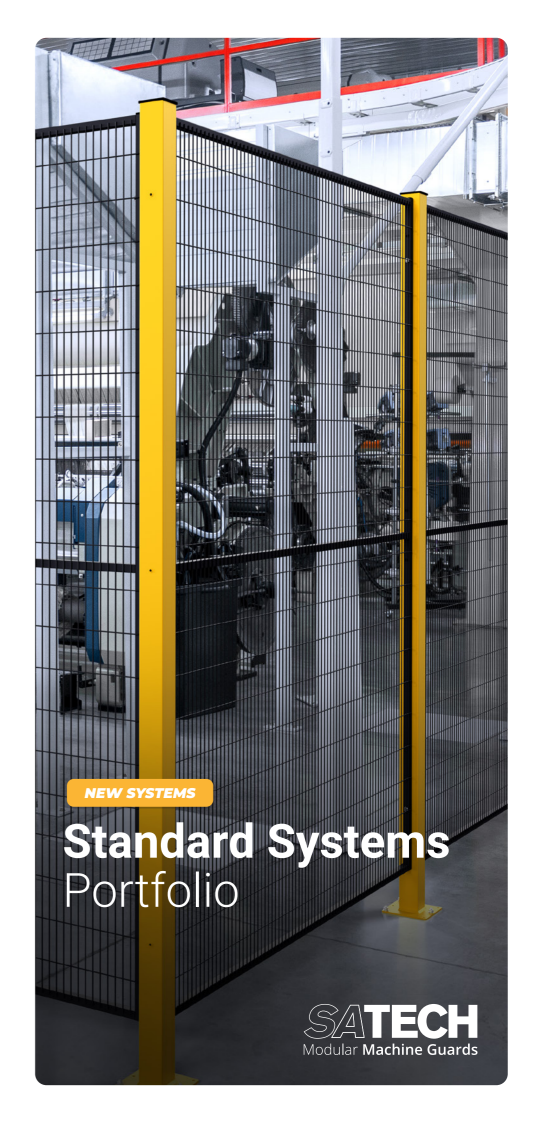












What's your Need?

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

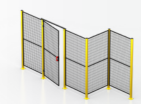
NEW SYSTEM



Easy**Guard Handiness**

Simple and functional, -25% assembly time

NEW SYSTEM



ImpactGuard Robustness

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

Fast**Guard Speed**

Without posts, -70% assembly time

AdaptaGuard Adaptability

Frameless, easily adaptable on-site



Frameless Stainless Steel, sanitizable

Machine Guard -Standard heights (mm)

1620, 2220, 2620

1620, 2220, 2620, 3100

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

200

Min. Distance from Hazard (mm)

120 (EN ISO 13857)

120 (EN ISO 13857)

(EN ISO 13857)

120

200 (EN ISO 13857)

(EN ISO 13857)

Non-mesh Panel options (Full**Steel**, transparent sheet, mixed)

✓

✓

✓

✓

-