

Tempofor® PROTECT MAXI

Tempofor® MAXI reinforced site fencing meets the need for site protection up to 2.50 m high. The small mesh and additional horizontal bar provide extra rigidity for easy installation.

Benefits

Increased height

For non-standard heights, MAXI fencing remains stable for higher protection.

Quality and durability

- Galvanising provides long-lasting corrosion protection in all weather conditions
- Ask us about gates and turnstiles!
- There is an additional horizontal reinforcement bar and the five tubes are carefully welded, making the frame robust
- High-quality wires, individually welded to the frame, ensure optimal tensioning

Choice and flexibility

The options and accessories in the Tempofor® range can be tailored to the specific needs of each site:

- Fences offering different combinations (tube, wire, mesh)
- Tailored options and accessories (blocks, connectors, braces, etc.).
- Complementary products (gates, turnstiles, transport racks)



Product detail



Functionalities







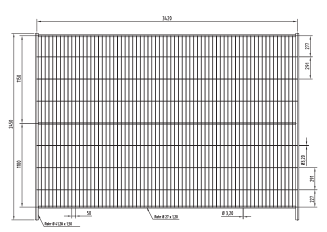


Security level



Technical information

Tempofor MAXI					
Panel dimensions W x H (mm)	Mesh size W x H (mm)	Wire (mm)	Tube (mm)	Weight (kg)	Packaging unit
3500 x 2450	50 x 300	Ø 3.2/3.2	41/27	27	60



Finish: Pre-galvanised steel

Compliance with standards

- ISO 9001: Quality management
- ISO 16120-2: Specific requirements for wire
- EN 10346: Continuously hot-dip coated steel products for cold forming
- EN 10305-3: Steel tubes for precision applications

Accessories



Protruding barbs



Customised nameplate



Ground Anchor



Steel bases: standard or secure



Blocks: concrete, PVC, PE



Anti-lift device



Braces



Ground pins



Connectors: standard or secure

Complementary products



Manual or motorised cantilever gates



Transport and storage racks
For 25, 29 or 30 Tempofor panels
and associated blocks.
Designed to be lifted using a forklift
truck or a crane.

To convert your fence to a gate:





hinge + ring + wheel + lock

Ask us about gates and turnstiles!