Ecotek System

The Ecotek system was created with the specific aim of creating a low-cost, <u>easy-to-install and robust frame panel</u>; ideal for all those who need to demarcate dangerous areas.

The <u>visibility</u> of the segregated area is a strong point of this product; the combination of mesh and black colouring significantly improves the vision of the danger zone. Scratch resistance is guaranteed by a special black paint.

Affordable

The cost is low compared with the same Novatek system because it is made with a 10x25mm tubular system.

Modular

Each component has been designed to be modular. In fact all Protec systems use the same network. The doors themselves are made with the Novatek series.

Visibility

The innovative system of the 32x67 Ø3mm mesh combined with the black colour of the panel improves the visibility of the machinery within the segregated area.

Resistant

The Ecotek system has passed the resistance test and complies with EN ISO 14120.

Anti-climbing

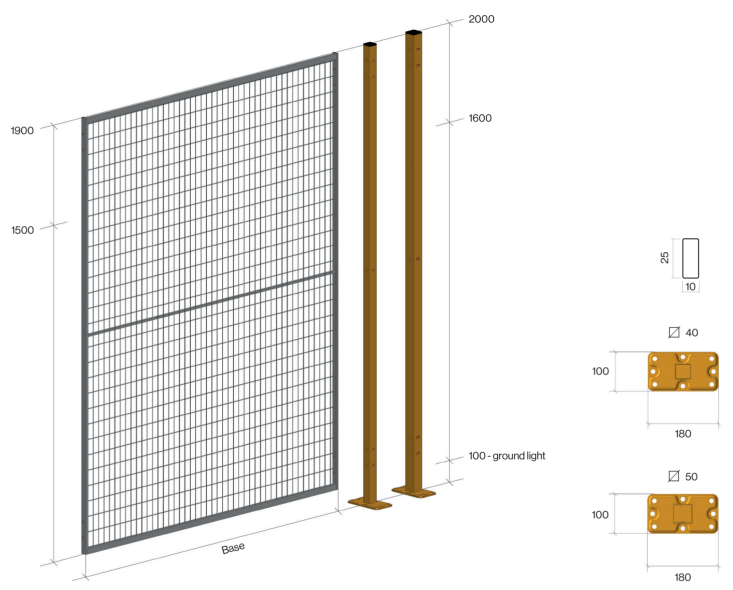
The vertical wires of the 32x67 Ø3mm mesh are externally welded and therefore prevent climbing.

Ecotek system

The Ecotek system is composed of panels with \emptyset 3mm frame and wire mesh, is available in different heights and in combination with the 40 \square posts offers versatile, robust and quick-to-assemble solutions. The panel has the mesh welded inside the profile which prevents it from getting caught.

The posts have a welded plate to increase impact resistance and to allow the system to be fixed to the floor without having to move it from the desired position.

Choose the solution that fits your setup perfectly.



Panels Options

Base	H 1500	H 1900
250	Х	х
410	х	Х
700	х	Х
1020	Х	Х
1210	Х	Х
1500	Х	Х

Posts Options

Section	H 1600	H 2000
⊿40	Х	Х
⊠50	-	Х

Colour Options



The solution best suited to you

Techno System Ø3 mm



Techno System Ø4 mm



Novatek System



Ecotek System



Cost-effective



The cost is low because it is made of self-supporting mesh.



The cost is low because it is made of self-supporting mesh.



The price/quality ratio makes this product unique and very competitive in the market.



The cost is low compared with the same Novatek system because it is made with 10x25 tubulars.

Modularity



Interchangeable with other frame systems. The doors are made with the Novatek series.

Adjustable on site.



Interchangeable with other frame systems. The doors are made with the Novatek series

Adjustable on site.

Visibility



The innovative system of the 32x67 Ø3 wire mesh combined with the black colour of the panel improves the visibility of the machine within the segregated area.



The innovative system of the 32x67 Ø3 wire mesh combined with the black colour of the panel improves the visibility of the machine within the segregated area.

Resistance

Test reports available in the client area.



Test reports are available online in our client area. The Techno system has passed the endurance test. The system complies with EN ISO 14120.

Panel B=1500 resistance 800J - post Ø 40 Panel B=2000 resistance 280J - post Ø 40



The Techno system has passed the endurance test. The system complies with EN ISO 14120.

Panel B=1500 resistance 1300J - post $\ensuremath{\ensuremath{\square}}$ Panel B=2500 resistance 650J - post $\ensuremath{\ensuremath{\square}}$ Panel B=2000 resistance 2000J - post $\ensuremath{\ensuremath{\square}}$ Panel B=2500 resistance 1600J - post $\ensuremath{\ensuremath{\square}}$



Interchangeable with other frameless systems. The panels act both as fixed elements and, through the use of kits, as a hinged or sliding door.

Can be modified on site with cutting kit or extension kit.

The innovative system of the 32x67 Ø3 wire mesh combined with the black colour of the panel improves the visibility of the machine within the segregated area.

The Novatek system has passed the resistance test and complies with the EN ISO 14120 standard. See the test report online in our client area.

Panel B=1500 resistance 1300J - post Ø 40 Panel B=1500 resistance 2000J - post Ø 50 Panel B=1500 resistance 2500J - post Ø 80



Interchangeable with other frameless systems. The doors are made with the Novatek series.

No special panels are made.



The innovative system of the 32x67 Ø3 wire mesh combined with the black color of the panel improves the visibility of the machine within the segregated area.



The Ecotek system has passed the resistance test and complies with the EN ISO 14120 standard.

Panel B=1500 resistance 1300J - post Ø 40 Panel B=1500 resistance 2000J - post Ø 50