



# **FE FENCE**

## HANDRAILS

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### PRODUCT SPECIFICATIONS

APPLICATION		
Environment	The FE Fence provides a cost-efficient guarding and protection for pedestrians. The glass fibre reinforced resin gives the fence flexibility to return to its original shape after an impact. As a result it requires less maintenance than metal fencing.	
Compliance	The narrow mesh size allows a close safety distance of 200mm towards the danger. (According machine directive 2006/42/EC)	
Advisory speed	This product is not intended for impact with fork lift trucks or other motorized vehicles.	
MATERIAL		
Posts	Extrilene® - UV resistant - Fire class E* - Non conductive - Impervious to most chemicals**	
Mesh	Glass fiber reinforced composite	
STANDARD COLOUR	s	
End post	Standard: Black RAL 9005	
Mid post	Standard: Black RAL 9005	
Mesh	Black	
BASEPLATES		
	Steel	
Material	Steel 37	
Coating	Lacquered	
Colour	High gloss black	

\*Classification according to EN 13501-1:2007 +A1:2009 - Fire classification of construction products and building elements. \*\*Ask your local sales office for resistance to specific chemicals.

	FIXATIONS						
			ZC (Zinc coated)	SS (Stainless steel)			
STANDARD	Wedge anchor		M12 x 120mm	Not available			
ALTERNATIVES	Anchor rod (Chemical)	Ā	M12 x 120mm + Chemical resin	Not available			
	Concrete screw		Ø12mm x 100mm	Not available			
	Asphalt anchor		Bolt M10 x 40mm + Screw Ø16mm	Not available			
	Spit anchor		Bolt M12 x 100mm + Plug Ø20mm	Not available			











#### FEATURES AND FUNCTIONALITY - FE FENCE

SIZE				
Height end posts	1970 mm			
Height mid post	1970 mm			
Profile section posts	Profile: 88 mm x 88 mm (7.5 mm thick)			
Standard mesh panel	Thickness: 13mm Width: 1220mm Height: 1800mm Mesh inner dimension: 33mm x 33mm			
Baseplate	100 mm x 150 mm (5 mm thick)			

REQUIREMENTS				
Concrete quality		minimum C25/30		
Concrete floor plate thickness (mm)		minimum 150 mm		
Concrete slab dimension around posts (mm)		600 (h) x 600 (w) x 300 (d)		
Operational temperature		-10°C up to +40°C		
Water and humidity		Steel (standard): dry indoor use only.		
COMPLIANCE MESH				
Machine directive	The narrow mesh size allows a close safety distance of 200mm towards the danger. (According machine			

directive 2006/42/EC)

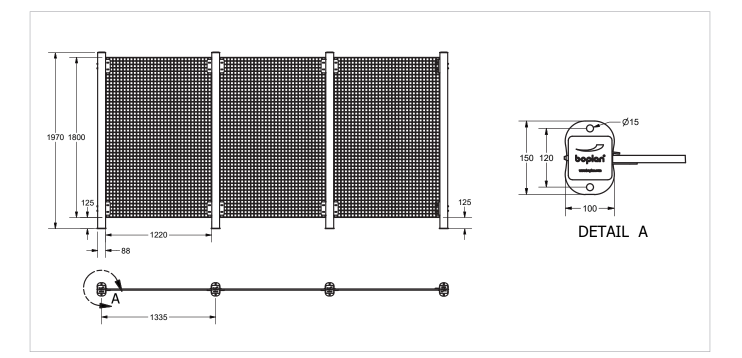
15.7 mm.

Static point load of 450 N gives a maximum deflection of

#### IMPACT PERFORMANCE

Impact resistance of mesh panel.

Static point load of 450 Newton gives a maximum deflection of 15.7 mm



Static point load of mesh

#### SPECSHEET >>> 155

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#### **REFERENCE LIST - FE FENCE**

POSTS							
End post - BL	End Corner post - BL - 90°	Mid post - BL					
FE0900-0001-EPBL	FE0900-0001-CPBL	FE0900-0001-MPBL					
DETAIL A SCALE 0.2 : 1		DETAIL A SCALE 0,2:1					

#### 156 **« SPEC**SHEET

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