PADOPLAX2

SAFETY, ELEGANCE, SIMPLICITY

Panels

Fencing in electro-welded modular panels made out of plastic coated steel wires on galvanized core, with rectangular shaped mesh, horizontal reinforcement bends and defensive barbs on the upper part. **Profilplax Posts**

Posts in profiled steel with triangular shape extracted from zinc coated sheeting Z 275, plastic coated green color, with blocks on the inner side for mounting panels and caps welded to the heads. The **Panoplax2** + **Profilplax** system is particularly indicated for fencing in residential, commercial and industrial areas. **Panoplax2** + **Profilplax** panels are respectively supplied in **packages of 50** and **60 pieces each**.

PANOPLAX2 PANELS										
H cm	L cm	mesh size mm	kg each	kg/m²	horizontal bends n°	package kg each	ø pvc wire mm	h barbs mm		
103	200	100x50	6,6	3,20	3	330	4,00	22,00		
123	200	100x50	7,8	3,17	3	390	4,00	22,00		
153	200	100x50	9,6	3,14	4	480	4,00	22,00		
203	200	100x50	12,6	3,10	5	630	4,00	22,00		

	PROFILPLAX POSTS								
H cm	cross section (bxh) mm	thickness mm	kg each	package kg each	blocks distance mm				
104	55x48	2,50	3,1	186	50,00				
124	55x48	2,50	3,8	228	50,00				
154	55x48	2,50	4,7	282	50,00				
174	55x48	2,50	5,3	318	50,00				
204	55x48	2,50	6,2	372	50,00				
250	60x63	2,50	7,5	450	50,00				

general characteristics	value	unit of measurement	ref. standards
zinc coating type	hot dip		UNI-EN 10244-2
colour	green RAAL 6005	-	-

ACCESSORIES

Metallic flaps for blocking the panels (2 pre-cut pieces at the base of the pole)

Metallic sleeve strap with 4 holes in alpine green color for fixing the pole onto bases in walls or floors

Pliers for rapid easy insertion of the blocking flaps

Panoplax2 fulfils all the requirements of high grade professional fencing but is also suitable for the DIY market:

- the thickness of the steel wire, the modular **Profilplax Post**, the innovative post/panel blocking system, the depth of the horizontal bends and the climb prevention barbs make the fence robust and solid;
- the system allows the post and panel to be fitted together without the use of screws and bolts, which prevents bothersome vibrations and makes installation easier;
- the horizontal bends, the shape of the mesh, the modular fitting between post and panel and the perfect plastic coating all combine to give an extremely attractive product.









