

INDUSTRIAL PANELS — PILOFOR® SUPER

- · welded panels with square eyelets
- anchoring to posts with square profile (CLASSIC, SUPER, SUPER STRONG)
- panel width 2500 mm
- modified galvanized and galvanized + PVC

PILOFOR® FLAT PANELS

description	height (mm)	SUPER galvanized	SUPER galvanized + PVC	recommended post height	recommended number of anchorings to post
eyelets 50 × 200 mm fl at design diameter of wires: horizontal 2 × 6 mm vertical 5 mm	1030	V	V	1500	3
	1230	V	V	1700	4
	1430	v	~	2000	4
	1630	V	V	2200	5
	1830	V	~	2400	5
	2030	V	v	2600	6
	2430	V	V	3200	7





- extremely strong panel thanks to doubled horizontal wires
- panels are terminated on one side with 30 mm barbs, and on the other side they are dull with horizontal wire
- panels can be installed with barbs upward or downward, as necessary
- installation with anti-burrowing boards
- quick installation
- highest quality
- high level of safety
- we offer a wide variety of double wing, single wing gates and gateways with fillings for all heights
- optional accessories include elements with the highest level of protection (trespasser saw, barbwire, razor blade spiral and strip)



USE: airports, military areas, industrial buildings, factories, warehouses and sports stadiums...





Accessories for the installation of PILOFOR® panels

stainless steel braces to wall (2 pcs in package)





PVC clamp for anchoring panels to square posts including bolt head covers green, black, gray (CLASSIC, SUPER, SUPER STRONG)



PVC clamp for panels PILOFOR® SUPER to the gate or gateway frame



stainless steel clamp for panels PILOFOR SUPER to the gate or gateway frame



galvanized security bolt with breaking off head for anchoring the clamp

bolt length 42 mm, 52 mm



galvanized M6 bolt bolt length 40 mm









