

Profile post is used as a standard all over the world in different sections. The most common sizes are 40x60mm, 50x50mm, 60x60mm. The panels are fixed on the front side of the posts by metal clips and bolts

50x60 mm



Flexible Production





SPECIFICATIONS

Kaplama	NANO coating on Galvanised steel wire to ensure high adhesion and as final layer either electrostatic polyester powder coating (min.80 µm) or thermoplastic coating (min.150 µm)						
Post Section	40x60 mm / 50x50 mm / 60x60 mm						
Fixation	Clips & Clamp						
ı/v	6,14 cm ³ (40x60x2 mm) 5,66 cm ³ (50x50x2 mm) 8,38 cm ³ (60x60x2 mm)						

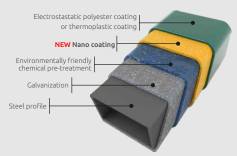




* %5 overall tolerance

NANO COATING

NANO coating is a special technology that increases the adhesion performance of the coating to the metal surface and creates pores in NANO sizes. Thanks to these pores, the powder coating adheres with high performance on metal surface.







Post Lengths													
Panel heights	630 mm	830 mm	1030 mm	1230 mm	1430 mm	1530 mm	1630 mm	1730 mm	1830 mm	1930 mm	2030 mm	2230 mm	2430 mm
Post length at concrete surface	670 mm	870 mm	1070 mm	1270 mm	1470 mm	1570 mm	1670 mm	1770 mm	1870 mm	1970 mm	2070 mm	2270 mm	2470 mm
Post length at soil surface	1070 mm	1270 mm	1470 mm	1670 mm	1970 mm	2070 mm	2170 mm	2270 mm	2370 mm	2470 mm	2570 mm	2770 mm	2970 mm

^{*} The given dimensions are advisable. Based on project requirement different dimensions could be used. %5 overall tolerance.

Flat bar fixation

Fence Post Fixation Details





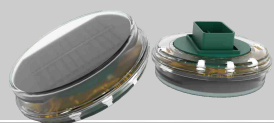






Solar Cap

Kösedağ is the first company in the world which designed K-Dag solar cap for a fence post. Easy fixation because of no wiring. Made out of polycarbon to show anti-vandal features. Maximum illumination with minimum energy consumption. IP65 protection class certificated.

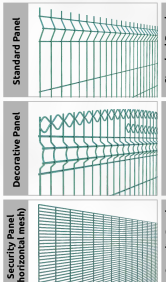


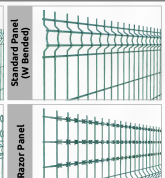
Installation Types

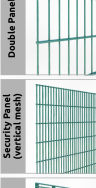




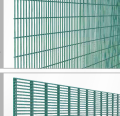
Suitable Panels















Estates











Railways





Facilities





Industrial

Road & Transport

Public Buildingd

















