

POSTS AND POST SUPPORTS

FIVE LEVELS OF PROTECTION FOR THE FRAME AND POSTS:

- 1 degreasing
- **2** phosphating
- 4 passivation (Envirox "SG" process
- **5** polymer paint layer 80 µm

steel component

ROUND POSTS - IDEAL®

- strongly galvanized
- the technologies we use ensure at least double the corrosion resistance on iron and galvanized materials (salt fog testing in a chamber)
- this is the highest level of surface treatment and painting in the Czech Republic

description		height/average/wall thickness (mm)
	POST	1750/38/1.25
	galvanized	2000/38/1.25
	black plastic cap black tension wire clamp	2300/38/1.50
The same of	included with post	2600/38/1.50
9	·	1500*/48/1.50
		1750*/48/1.50
1000	* tension wire clamp is not included with post	2000*/48/1.50
E B		2100/48/1.50
		2400/48/1.50
		2600/48/1.50
		3000/48/1.50
AND DESCRIPTION OF THE PERSON	galvanized + PVC green plastic cap green tension wire clamp included with post green	1750/38/1.25
		2000/38/1.25
		2300/38/1.50
		2600/38/1.50
		1500*/48/1.50
		1750*/48/1.50
	* tension wire clamp is not	2000*/48/1.50
187	included with post	2100/48/1.50
	,,,,,,	2400/48/1.50
		2600/48/1.50
		3100/48/1.50

ROUND POST SUPPORTS - IDEAL®

- strongly galvanized
- post supports are cut on the top to be anchored to posts with plastic ends
- bonding material is included
- IDEAL® post supports are also used for PILCLIP® posts



description		height/average/wall thickness (mm)
	POST SUPPORT	1750/38/1.25
	galvanized	2000/38/1.25
		2500/38/1.25
	POST SUPPORT	1750/38/1.25
_	galvanized + PVC green	2000/38/1.25
	groon	2500/38/1.25
		2700/38/1.50
		3000/38/1.50
		3000/48/1.50
	POST SUPPORT	2000/38/1.25
	galvanized + PVC anthracite	
A.		

POSTS WITH FIXATION STRIP – PILCLIP®

- the technologies we use ensure at least double the corrosion resistance on iron and galvanized materials (salt fog testing in a chamber)
- this is the highest level of surface treatment and painting in the Czech Republic
- thanks to the pressed "V" shaped beam, the PILCLIP® post has much greater rigidity and solidity compared to common round posts (e.g. the PILCLIP® 48 mm in diameter is equivalent to a common round post with a diameter of 60 mm)
- installing fences on PILCLIP® posts is more sophisticated and convenient for the user compared to round posts

description		height/average/wall thickness (mm)
2	POST	1700/48/1.50
	green PVC cap included with post	2000/48/1.50
	green	2300/48/1.50
	7	2500/48/1.50
	"	2700/48/1.50
		3000/48/1.50
2	POST	1700/48/1.50
	black PVC cap included with post	2000/48/1.50
	anthracite	2300/48/1.50

POSTS FOR PILOFOR® PANELS

			galvanized + PVC	post height (mm)	galvanized	galvanized + PVC
galvanized and galvanized + PVC	1500	V	V	2600	V	V
square section 60 × 60 mm wall thickness 1,50 mm	1700	V	V	2800	✓	V
the post includes pressed M6 nuts	2000	V	V	3000	V	V
and black PVC cap green	2200	V	V	3200	✓	V
white	2400	V	V			





ASSEMBLY ACCESSORIES

	galvanized console servers to anchor	height 1000 i
	the mesh to walled, metal posts	height 1250
Y		height 1500 i
AF.		height 1600 r
	E	height 1800 i
	1 : 1 500	height 2000 i
MEM	galvanized + PVC console servers to anchor the mesh to walled, metal posts	height 1000 i
NEW /	anono ano moon to manoa, motal poole	height 1250 i
		height 1600
"		height 1800 i
		height 2000 i
	PVC post cap with a diameter of 38 mm green, black	
	PVC post cap with a diameter of 48 mm green, black	1
	PVC post cap with a diameter of 60 mm green, black	ı
	5/4" PVC post cap green, brown	18 Th
	6/4" PVC post cap green, brown	100
	2" PVC post cap green, brown	
	PVC post support hingecup, diameter o green, black	f 38 mm
	PVC post support hingecup, diameter o green, black	f 48 mm
11111111	post support connection hook	
NEW	Al+PVC hingecup with a diameter of 38	mm
A NEW	Al hingecup with a diameter of 48 mm	
	Al+PVC hingecup with a diameter of 48	mm
	post sleeve	Ø 38 mm
	post sleeve galvanized	Ø 38 mm
		Ø 38 mm Ø 48 mm
NEW		Ø 38 mm
NEW	galvanized	Ø 38 mm Ø 48 mm
NEW NEW	galvanized	Ø 38 mm Ø 48 mm Ø 60 mm
NEW	galvanized	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm
NEW	post sleeve galvanized + PVC	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm
*	post sleeve galvanized + PVC	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm
NEW NEW	post sleeve galvanized + PVC	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm
	post sleeve galvanized + PVC bolt with nut M8 (bolt M8 x 25 + nut)	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm
*	post sleeve galvanized + PVC	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm
*	post sleeve galvanized + PVC bolt with nut M8 (bolt M8 x 25 + nut)	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm
	post sleeve galvanized + PVC bolt with nut M8 (bolt M8 x 25 + nut) holder for tension wire with screw	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm
*	post sleeve galvanized + PVC bolt with nut M8 (bolt M8 x 25 + nut) holder for tension wire with screw	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm
	post sleeve galvanized + PVC bolt with nut M8 (bolt M8 x 25 + nut) holder for tension wire with screw drive-in clamp green, black	Ø 38 mm Ø 48 mm Ø 60 mm Ø 38 mm Ø 48 mm

description			
		manual digger for extracting soil when digging holes for posts	
Name of the last		galvanized	M12
NEW	NEW /	screw pole rod 1 m	M14
			M16
			M18
-	NEW	galvanized anchor girder M10×90	
10	NEW	chemical ratch 380 ml	
	NEW	spray paint - green, black, anthracite Galvanized Alu colour for protecting surfaces against corrosion	
H.	NEW	galvanized base plates for installing the a concrete foundation with a diameter	
M.	NEW	galvanized base plates for installing the post on a concrete foundation with a diameter of 76 mm	
41		galvanized base plates for installing	50 × 50 mm
XI-	NEW	the post on a concrete foundation	70 × 70 mm
-		with a diameter of	100 × 100 mm
1	NEW	galvanized base plate for assembling for posts with a diameter of 38 mm	the post to a wall
•	NEW	galvanized base plate for assembling for posts with a diameter of 48 mm	the post to a wall
Alle		galvanized base plates for installing the a concrete foundation with a diameter	•
		galvanized base plates for installing the a concrete foundation with a diameter o	
		galvanized base plates for installing the	
		a concrete foundation with a 60 x 60 mr	<u> </u>
1		galvanized base plates for installing the	
Ay		a concrete foundation with a diameter o with stamped profile (PILCLIP® post)	t 48 mm

AGGGSSUIIGS IUI (he installation of PILUFOR® panels
description	
20	PVC sleeve for anchoring panels to round posts including bolt to a post diameter of 48 mm green, black, gray (LIGHT)
- 18	hook bolt with nut (CLASSIC)
	stainless steel panel fitting
*	panel fitting pliers (CLASSIC)
	stainless steel braces to wall (2 pcs in package) (LIGHT, CLASSIC, SUPER, SUPER STRONG)
900	PVC clamp for anchoring panels to square posts including
	bolt head covers green, black, gray (CLASSIC, SUPER, SUPER STRONG)
K # *	PVC holder for PILOFOR® CLASSIC panels to gate frames
94	PVC holder for PILOFOR® SUPER panels to gate frames
NEW ,	stainless steel holder for PILOFOR® CLASSIC panels to gate frames
NEW ,	stainless steel holder for PILOFOR® SUPER panels to gate frames
NEW	galvanized security bolt with breaking off head for anchoring the clamp bolt length 42 mm, 52 mm (CLASSIC, SUPER, SUPER STRONG)
NEW	galvanized M6 bolt, bolt length 40 mm (CLASSIC, SUPER, SUPER STRONG)



