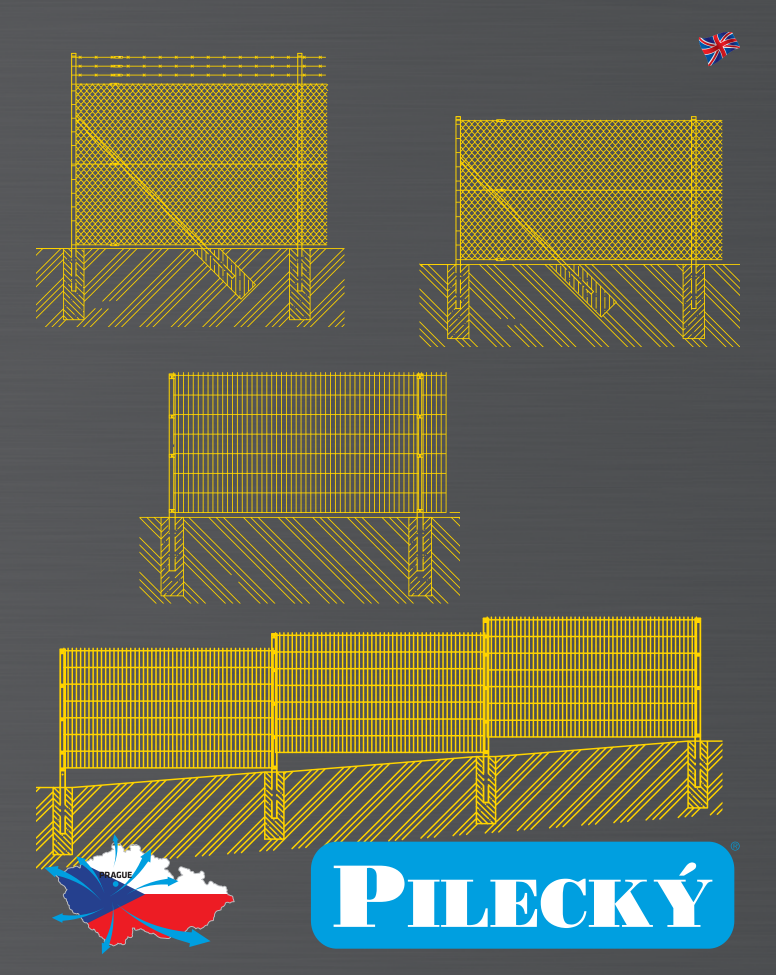
PRODUCT CATALOG









PILECKÝ, s. r. o., your supplier of fence-systems, has been on the market since 1994, when it began manufacturing traditional wire fences, which, over time, was extended to give today's modern company with a comprehensive offer of classic and highly customeroriented types of fences.

During **manufacture and sales**, we place great emphasis on **high quality**, user-friendly sales and post-sales services. We can design your fence, give you a free price quote, deliver it to your door, erect it and, of course, ensure it is regularly serviced. The vast majority of your fence is now in stock. Thanks to our professional approach and our high commitment, we are able to back up these words with actions.

The breadth of our product range includes classic chain link fencing – IDEAL®, decorative and forestry mesh – DEKORAN®, forest mesh, IDEAL® posts, IDEAL® gates and gateways. We are the sole importers of industrial fences, mesh for animal breeders, forged fences, garage doors (overhead, double-swing, sectional, roller-shutter) and all types of gateways.

The fencing systems supplied by our company, backed-up by our advice and experience, are your ideal solution for a quick and high quality means of ensuring a border for private land, business premises, halls, various industrial areas, gardens and orchards, construction sites and many other buildings.

Call us – we can find an effective solution for you.

Team Pilecky, s. r. o.

"It's not enough for us to be good – we always want to be better"

Zdenek Pilecky CEO



| Chain link fences – IDEAL® | 6-8 |
|---|---|
| Artificial living fence, Shielded link | 9 |
| THERMOPIL® – Shielding Tape | 10-11 |
| BAMBOOPIL – chipped bamboo | 12 |
| REEDPIL – reed mat | 13 |
| Welded wire mesh – PILONET® | 14-15 |
| Decoration mesh – DEKORAN® | 16-17 |
| Wicket – ECONOMY® | 18-19 |
| Wickets and gates – SOLID® | 20-21 |
| Wickets and gates - IDEAL® | 22-23 |
| Wickets and gates - PILOFOR® | 24-25 |
| Wickets and gates - PILOFOR SUPER® | 26-27 |
| Accessory for wickets and gates | 28-29 |
| Hexagonal and welded wire netting for breeders | 30-31 |
| Posts and post supports | 32-33 |
| Accessory for installation of square fencing meshes and welded meshes | 34-35 |
| Base slabs with accessory | 36 |
| Under-fence foil | 37 |
| New type of garden paving slab PILHRAB | 38-39 |
| Earth screws | 40-41 |
| Forest mesh | 42-43 |
| Highest protection elements | 44-45 |
| Industrial welded panels PILOFOR® ECO, LIGHT | 46-47 |
| | Artificial living fence, Shielded link THERMOPIL® - Shielding Tape BAMBOOPIL - chipped bamboo REEDPIL - reed mat Welded wire mesh - PILONET® Decoration mesh - DEKORAN® Wicket - ECONOMY® Wickets and gates - SOLID® Wickets and gates - IDEAL® Wickets and gates - PILOFOR® Wickets and gates - PILOFOR SUPER® Accessory for wickets and gates Hexagonal and welded wire netting for breeders Posts and post supports Accessory for installation of square fencing meshes and welded meshes Base slabs with accessory Under-fence foil New type of garden paving slab PILHRAB Earth screws Forest mesh Highest protection elements |

CONTENT

| | Industrial welded panels PILOFOR® CLASSIC | 48-49 |
|--------|---|--|
| | Industrial welded panels PILOFOR® SUPER | 50-51 |
| | Industrial welded panels PILOFOR® SUPER STRONG | 52-53 |
| | Mobile fencing | 54-55 |
| | Garage doors | 56-57 |
| | Gabion walls – embankment | 58-59 |
| 対理を | Gabions | 60-61 |
| | Gabions to order | 62-63 |
| | PILWOOD® fence boards | 64-65 |
| No. | WPC Terrace | 66-67 |
| | Aluminium Fencing – ALUPIL® | 68-69 |
| 10/5 | Accessories for metal fences | 70 |
| | | |
| • | ACCEMBLY INCTRUCTIONS | 74 |
| i | ASSEMBLY INSTRUCTIONS | 71 |
| i | ASSEMBLY INSTRUCTIONS Instructions for assembling chain link fences IDEAL® | 71 72-73 |
| i | | |
| i N | Instructions for assembling chain link fences IDEAL® | 72-73 |
| | Instructions for assembling chain link fences IDEAL® Instructions for assembling welded wire nettings PILONET® | 72-73 74-75 |
| | Instructions for assembling chain link fences IDEAL® Instructions for assembling welded wire nettings PILONET® Installation instructions for BENITA® Installation instructions for knotted fencing mesh | 72-73 74-75 76-77 |
| | Instructions for assembling chain link fences IDEAL® Instructions for assembling welded wire nettings PILONET® Installation instructions for BENITA® Installation instructions for knotted fencing mesh LIGHT, STANDARD, PREMIUM Instructions for assembling PILOFOR® panels | 72-73 74-75 76-77 78-79 |
| | Instructions for assembling chain link fences IDEAL® Instructions for assembling welded wire nettings PILONET® Installation instructions for BENITA® Installation instructions for knotted fencing mesh LIGHT, STANDARD, PREMIUM Instructions for assembling PILOFOR® panels on round posts IDEAL® Instructions for assembling PILOFOR® welded panels | 72-73 74-75 76-77 78-79 80-81 |
| | Instructions for assembling chain link fences IDEAL® Instructions for assembling welded wire nettings PILONET® Installation instructions for BENITA® Installation instructions for knotted fencing mesh LIGHT, STANDARD, PREMIUM Instructions for assembling PILOFOR® panels on round posts IDEAL® Instructions for assembling PILOFOR® welded panels on square posts 60 × 60 mm Instructions for assembling PILOFOR® welded panels | 72-73 74-75 76-77 78-79 80-81 82-83 |









Chain link fences – IDEAL®

- high quality fences made of steel wires with galvanized or galvanized + PVC finish
- round galvanized or galvanized + PVC posts with cap and tension wire clamp are recommended to be used for the assembly
- it is also recommended to use tension wires, binding wires, stretchers and posts with the same galvanized or galvanized + PVC finish

INFΔI ° σalvanized + PVC 50

| IDEAL galvanized + PVC 50 | | | | |
|--|------------|----------------|--------------------|--|
| description | color | height (mm) | roll length (m) | |
| eyelets 55 × 55 mm | green | 1000 | 15 | |
| wire diameter 2,50 mm | green | 1000 | 25 | |
| 15, 25 m long compact roll RAL 6005 – green, | brown | 1000 | 25 | |
| RAL 8014 – brown | anthracite | 1000 | 25 | |
| RAL 7016 - anthracite | green | 1250 | 15 | |
| | green | 1250 | 25 | |
| | brown | 1250 | 25 | |
| (tension wire not included; | anthracite | 1250 | 25 | |
| must be ordered separately) | green | 1500 | 15 | |
| Note: colour white, blue, grey - price on request. | green | 1500 | 25 | |
| | brown | 1500 | 25 | |
| | anthracite | 1500 | 25 | |
| musical photo. | green | 1600 | 15 | |
| 21/2/2020 | green | 1600 | 25 | |
| Maria Company | brown | 1600 | 25 | |
| | anthracite | 1600 | 25 | |
| ALCO VILLA PRODUCTION OF THE P | green | 1800 | 15 | |
| | green | 1800 | 25 | |
| | brown | 1800 | 25 | |
| | anthracite | 1800 | 25 | |
| | green | 2000 | 15 | |
| | green | 2000 | 25 | |
| | brown | 2000 | 25 | |
| | anthracite | 2000 | 25 | |

IDEAL® galvanized + PVC 50 - SUPER

| | | = |
|--|---|-----------------------|
| description | | height (mm) |
| | eyelets 55 × 55 mm | 1000 |
| The second second | wire diameter 3,00 mm | 1250 |
| 213088 | 25 m long compact roll RAL 6005 – green | 1500 |
| | (tension wire not included; | 1600 |
| AND THE RESERVE OF THE PARTY OF | must be ordered separately) | 1800 |
| A STATE OF THE STA | | 2000 |

IDEAL® galvanized

| description | | height (mm) |
|--|--|----------------|
| Constitution . | eyelets 55 × 55 mm | 1000 |
| MILLER | wire diameter 2,00 mm | 1250 |
| 11111 | 25 m long compact roll (tension wire not included; | 1500 |
| C100000 | must be ordered separately) | 1600 |
| A STATE OF THE STA | • | 1800 |
| All Control of the Co | | 2000 |

USE: gardens, factories and warehouses...

IDEAL® galvanized + PVC - round non-interlaced roll

| BEAL Sulvainted . | | - Ouriu | | iuccu ioii |
|---|-----|------------|----------------|--------------------|
| description | | color | height (mm) | roll length (m) |
| eyelets 55 × 55 mm wire diameter 2,50 mm | | green | 1000 | 15 |
| RAL 6005 – green 15, 25 m long RAL 7016 – anthracite 25 m long | | green | 1000 | 25 |
| (including tension wire) | NEW | anthracite | 1000 | 25 |
| - Went | | green | 1250 | 15 |
| | | green | 1250 | 25 |
| The second second | NEW | anthracite | 1250 | 25 |
| | | green | 1500* | 15 |
| | | green | 1500* | 25 |
| | NEW | anthracite | 1500* | 25 |
| | | green | 1600* | 15 |
| | | green | 1600* | 25 |
| | NEW | anthracite | 1600* | 25 |
| | | green | 1800* | 15 |
| | | green | 1800* | 25 |
| | NEW | anthracite | 1800* | 25 |
| * from a height of 1500 mm, | | green | 2000* | 15 |
| it is recommended to add a center tensioning wire | | green | 2000* | 25 |
| (not included in the package) | NEW | anthracite | 2000* | 25 |

IDEAL® galvanized - round interlaced roll

| description | | height (mm) | roll length (m) |
|---|--|----------------|--------------------|
| water transport | eyelets 55 × 55 mm wire diameter 2,00 mm | 1000 | 15 |
| | 15 and 25 m long roll | 1000 | 25 |
| | (including tension wire) | 1250 | 15 |
| | * from a height of 1500 mm, it is recommended to add a center tensioning wire (not included in the package) | 1250 | 25 |
| | | 1500* | 15 |
| 150 | | 1500* | 25 |
| | | 1600* | 15 |
| | | 1600* | 25 |
| | | 1800* | 15 |
| | | 1800* | 25 |
| | | 2000* | 15 |
| 100000000000000000000000000000000000000 | | 2000* | 25 |

IDEAL galvanized + PVC 45 - TENNIS

- offer for fencing of court to height 3,0; 3,5; 4,0 m
- fencing mesh in rolls according to standard dimensions of court (18 × 36 m), i.e. roll at 18 meters

| description | height (mm) | roll length (m) |
|--|----------------|--------------------|
| eyelets 45 × 45 mm wire diameter 1,80/2,70 mm | 3000 | 18 |
| RAL 6005 – green | 3500 | 18 |
| | 4000 | 18 |
| | | |

Posts and post supports IDEAL galvanized + PVC - TENNIS

| gaivailizeu + | PVC - I EIVIVIS | | |
|---------------|---|----------------|------------------|
| description | | height (mm) | diameter (mm) |
| | round posts IDEAL® RAL 6005 – green | 3750 | 60 |
| | post includes the plastic cap (no clamp for tensioning wire) | 4300 | 60 |
| | | 4900 | 60 |
| | | 5200 | 60 |
| | | | |
| | post supports IDEAL* RAL 6005 – green including plastic cap and fasteners | 3500 | 48 |
| | | 4000 | 48 |
| | | 4750 | 48 |
| | | | |

Wicket IDEAL galvanized + PVC - TENNIS

| description | height (mm) | widt (mm |
|--|----------------|-------------|
| wicket IDEAL® TENNIS for tennis courts RAL 6005 – green | 2200 | 1250 |
| frame made of round sections (closed) square mesh paneling | | |
| eyelets 45 × 45 mm wire diameter 2,70 mm | | |
| | | |



wicket consists of 2 posts, including pivot hinges



Tension wire IDEAL galvanized + PVC

| description | color | length (m) | |
|---|------------|------------------|--|
| roll 26, 52 and 78 m wire diameter 3,40 mm | green | 26 (green label) | |
| RAL 6005 – green RAL 8014 – brown RAL 7016 – anthracite | green | 52 (white label) | |
| | green | 78 (green label) | |
| | brown | 52 (white label) | |
| | brown | 78 (green label) | |
| | anthracite | 52 (white label) | |
| | anthracite | 78 (green label) | |



Tension wire galvanized

| description | length (m) |
|---|------------------|
| roll 52 and 78 m wire diameter 3,00 mm | 52 (white label) |
| | 78 (green label) |



RECOMMENDATION:

 no center tension wire technologically possible to interlock during production and must be stretched independently

 center tension wire is included with meshes with height beginning at 1,5 m



Accessories for the installation of chain link fences Binding wires

| | description | |
|------|---|----------------------|
| 100 | tensioner with galvanized finish | |
| | tensioner with galvanized + PVC finish RAL 6005 – green RAL 8014 – brown RAL 9010 – white | green |
| | RAL 5010 – blue RAL 7016 – anthracite | brown |
| TA. | | white |
| 2 | | blue |
| | | anthracite |
| | tensioner SUPER with galvanized + PVC finish – gr | een |
| | KOMBI galvanized tensioner | |
| | KOMBI galvanized + PVC tension | er |
| | tension comb IDEAL® for stretchi having heights up to 1500 mm (i | |
| | tension comb IDEAL® for stretchi having heights above 1500 mm (| |
| | pliers IDEAL® PROFI | |
| | brace IDEAL® galvanized | |
| 7 | brace IDEAL® galvanized | |
| 2 | brace IDEAL® galvanized + PVC R | AL 6005 – green |
| | brace IDEAL® galvanized + PVC R | AL 6005 – green |
| 7 mm | brace IDEAL* galvanized + PVC R | AL 7016 – anthracite |
| | brace IDEAL® galvanized + PVC R | AL 7016 - anthracite |

| galvanized binding wire in wired case | Binding w | vires | | |
|--|-----------|--|------|---------------|
| galvanized binding wire 1,0 24 1,4 50 1,8 5 | | description | | length (m) |
| galvanized binding wire 1,0 24 1,4 50 1,8 5 | | galvanized binding wire in wired case | 1,0 | 100 |
| galvanized + PVC RAL 6005 binding wire in wired case - green binding wire galvanized + PVC RAL 6005 with cutoff, flat - green binding wire galvanized + PVC RAL 6005 - 100 binding wire galvanized + PVC RAL 6005 - green RAL 6005 - green RAL 8014 - brown RAL 9010 - white RAL 7016 - anthracite 1.4 50 1.4 50 1.4 50 binding wire galvanized + PVC - green 2.6 25 binding wire galvanized and varnished RAL 6005 - green 0.65 - binding wire galvanized and varnished RAL 6005 - green 0.65 - binding wire galvanized and varnished RAL 6005 - green 0.65 - binding wire galvanized and varnished RAL 6005 - green 0.65 - | | | 1,2 | 100 |
| galvanized + PVC RAL 6005 binding wire in wired case – green binding wire galvanized + PVC RAL 6005 with cutoff, flat – green binding wire yelve RAL 6005 – green pinding wire galvanized + PVC RAL 6005 – green RAL 8014 – brown RAL 9010 – white RAL 7016 – anthracite 1,4 50 1,4 50 1,4 50 binding wire galvanized + PVC – green 2,6 25 binding wire galvanized and varnished RAL 6005 – green binding wire galvanized and varnished RAL 6005 – green binding wire galvanized 2,6 5 - binding wire galvanized and varnished RAL 6005 – green binding wire galvanized 2,6 5 - binding wire galvanized and varnished RAL 6005 – green binding wire galvanized 2,6 5 - binding wire galvanized 3,65 – binding wire galvanized 4,6005 – binding wire galvanized 6,65 – binding wire galvanized 9,65 – binding wire galvanized and varnished RAL 6005 | CQ. | galvanized binding wire | 1,0 | 24 |
| galvanized + PVC RAL 6005 binding wire in wired case - green binding wire galvanized + PVC RAL 6005 with cutoff, flat - green binding wire + PVC RAL 6005 - green pinding wire galvanized + PVC RAL 6005 - green RAL 8014 - brown RAL 9010 - white RAL 7016 - anthracite 1,4 50 1,4 50 1,4 50 binding wire galvanized + PVC - green 2,6 25 binding wire galvanized - PVC - green binding wire galvanized - PVC - green 0,65 - binding wire galvanized - PVC - green 0,65 - binding wire galvanized - pvC - green 0,65 - binding wire galvanized - 0,65 - | | | 1,4 | 50 |
| in wired case – green binding wire galvanized + PVC RAL 6005 vith cutoff, flat – green binding wire + PVC RAL 6005 – green binding wire galvanized + PVC RAL 6005 – green RAL 8005 – green RAL 8014 – brown RAL 9010 – white RAL 7016 – anthracite 1,4 50 1,4 50 binding wire galvanized + PVC – green binding wire galvanized + PVC – green binding wire galvanized and varnished RAL 6005 – green 0,65 – binding wire galvanized 25 binding wire galvanized 26 27 binding wire galvanized 28 constants constant | | | 1,8 | 50 |
| binding wire + PVC RAL 6005 - green | | | 1,4 | 60 |
| binding wire galvanized + PVC RAL 6005 - green RAL 8014 - brown RAL 9010 - white RAL 7016 - anthracite | Wa- | binding wire galvanized + PVC RAL 6005 with cutoff, flat – green | - | 100 |
| RAL 8015 - green RAL 8014 - brown RAL 9010 - white RAL 7016 - anthracite 1,4 50 1,4 50 1,4 50 1,4 50 binding wire galvanized + PVC - green binding wire galvanized and varnished RAL 6005 - green 0,65 - binding wire galvanized (2 pcs in package) 0,65 - binding wire galvanized RAL 6005 - green 0,65 - | 0 | binding wire + PVC RAL 6005 – green | 1,4 | 24 |
| binding wire galvanized binding wire galvanized binding wire galvanized and varnished RAL 6005 - green binding wire galvanized (2 pcs in package) binding wire galvanized (2 pcs in package) binding wire galvanized (3 pcs in package) contact the second | 9 | RAL 6005 – green RAL 8014 – brown | 1,4 | 50 |
| binding wire galvanized + PVC - green 2,6 25 binding wire galvanized 0,65 - binding wire galvanized and varnished RAL 6005 - green 0,65 - binding wire galvanized (2 pcs in package) 0,65 - binding wire galvanized and varnished RAL 6005 - 0,65 - | \simeq | | 1,4 | 50 |
| binding wire galvanized binding wire galvanized o,65 binding wire galvanized and varnished RAL 6005 - green o,65 binding wire galvanized (2 pcs in package) o,65 - binding wire galvanized (2 pcs in package) o,65 - | \cup | | 1,4 | 50 |
| binding wire galvanized binding wire galvanized and varnished RAL 6005 - green 0,65 binding wire galvanized (2 pcs in package) 0,65 - binding wire galvanized and varnished RAL 6005 0,65 - | | | 1,4 | 50 |
| binding wire galvanized and varnished RAL 6005 - green 0,65 - binding wire galvanized (2 pcs in package) 0,65 - binding wire galvanized and varnished RAL 6005 0,65 - | 0 | binding wire galvanized + PVC - green | 2,6 | 25 |
| binding wire galvanized and varnished RAL 6005 - green 0,65 - binding wire galvanized (2 pcs in package) 0,65 - binding wire galvanized and varnished RAL 6005 0,65 - | | hinding wire galvanized | 0.65 | _ |
| binding wire galvanized (2 pcs in package) binding wire galvanized RAL 6005 0,65 - | | , | 0,03 | |
| binding wire galvanized and varnished RAL 6005 0,65 - | | | 0,65 | - |
| binding wire galvanized and varnished RAL 6005 0,65 - | | | | |
| RAL 6005 0,65 - | | | 0,65 | - |
| RAL 6005 0,65 - | 1 | - | | |
| | | RAL 6005 | 0,65 | - |
| | | | | |









Artificial living fence

Artificial "living fence"

| description | height (mm) |
|---|----------------|
| replaces the living fence | 1000 |
| package contains 3 bm 95% non-transparency | 1500 |









- almost non-transparent shielding
- very similar to living fence with shrubs
- · maintains color
- load carrying shield part is the knitted wires in which two-color strips are applied to imitate shrub leaves

Shielded link

Shielded knitwear for 70% non-transparency

| | height (mm) | length (m) |
|-------|-----------------------|---------------|
| green | 1500 | 25 |
| | 1600 | 25 |
| | 1800 | 25 |
| | 2000 | 25 |

Shielded knitwear for 90% non-transparency

| | height (mm) | length (m) |
|------------|----------------|---------------|
| dark green | 1500 | 25 |
| | 1600 | 25 |
| | 1800 | 25 |
| | 2000 | 25 |

Accessories





10





ONLY WHILE STOCKS LAST

THERMOPIL® - Shielding Tape



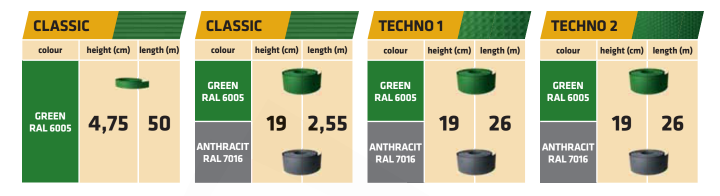




The THERMOPIL® Shielding Tape for 2.5 m wide panels with 5 and 20 cm wire spacing is an excellent solution for the shielding of panel fencing and of quadrilateral mesh. It creates a feeling of privacy throughout the year. The tape is made of polyethylene, a material that is used to pack food. Splitting is possible in all directions.



| product description | colour | height (cm) | length (m) | EAN |
|-----------------------------|------------|-------------|------------|---------------|
| THERMOPIL CLASSIC (4,75/50) | green | 4,75 | 50 | 8595068451687 |
| THERMOPIL CLASSIC (19/2,55) | green | 19 | 2,55 | 8595068452875 |
| THERMOPIL CLASSIC (19/2,55) | anthracite | 19 | 2,55 | 8595068452882 |
| THERMOPIL TECHNO 1 (19/26) | green | 19 | 26 | 8595068451717 |
| THERMOPIL TECHNO 1 (19/26) | anthracite | 19 | 26 | 8595068451724 |
| THERMOPIL TECHNO 2 (19/26) | green | 19 | 26 | 8595068451731 |
| THERMOPIL TECHNO 2 (19/26) | anthracite | 19 | 26 | 8595068451748 |































BAMBOOPIL - chipped bamboo



Bamboo is a natural material designed to increase your privacy. It is also suitable as protection against noise dust and wind. The bamboo is dried and tied with a binding wire, which strengthens it allows then the bamboo to be used as a shade on the fence.

Chopped bamboo can also be painted, varnished and is more durable and stronger than a reed mat. Lifespan: 4 to 7 years.

| description | height (mm) | length (m) | package (pcs) |
|----------------------|-----------------------|----------------------|-------------------------|
| 95% non-transparency | 100 | 5 | 1 |
| | 150 | 5 | 1 |
| | 200 | 5 | 1 |







REEDPIL - reed mat



Reed is a natural material designed to increase your privacy - in a pergola or in the garden. It is also suitable as protection against noise dust and wind. The reed is dried and tied with a binding wire, which functions as reinforcement and allows its use as a shading on the fence.

Reed is a material that is very malleable but also fragile at the same time. Over time, the material turns black. It is not a defect of the material. It is because the material is natural and therefore changes in sunlight.

| description | height (mm) | length (m) | package (pcs) |
|----------------------|-----------------------|---------------|-------------------------|
| 95% non-transparency | 100 | 5 | 1 |
| 900 pc/ cg 2000 | 150 | 5 | 1 |
| 20 700 2000 | 200 | 5 | 1 |

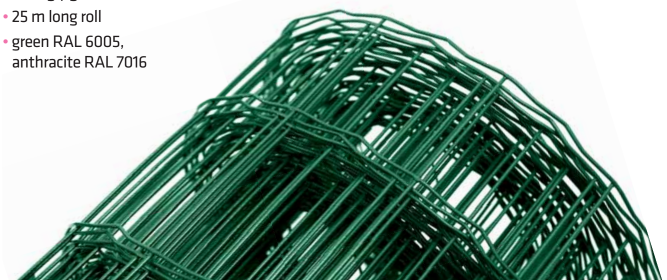






Welded wire mesh - PILONET®

- galvanized + PVC
- strongly galvanized steel wires

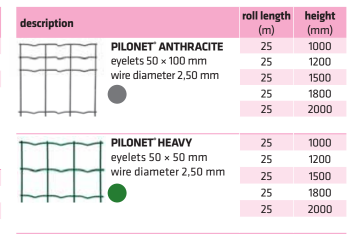


GARDEN WIRE MESH

| description | roll length (m) | height (mm) |
|-----------------------|--------------------|----------------|
| PILONET LIGHT PLUS | 25 | 1000 |
| eyelets 75 × 100 mm | 25 | 1200 |
| wire diameter 2,10 mm | 25 | 1500 |
| | | |

| ~~~ | PILONET [®] MIDDLE | 10 | 400* |
|-----------------------------|---|------|-------|
| | galvanized + PVC | 10 | 600* |
| | eyelets 50 × 100 mm | 10 | *008 |
| | wire diameter 2,20 mm for heights of 600-1500 mm | 10 | 1000* |
| | wire diameter 2,50 mm | 25 | 600 |
| for heights of 1800-2000 mm | 25 | 800 | |
| | | 25 | 1000 |
| | | 25 | 1200 |
| | * not compatible with 25 m | 25 | 1500 |
| wound product | 25 | 1800 | |
| | | 25 | 2000 |
| | | | |

USE: private gardens, parks, schools...





INDUSTRIAL WIRE MESH

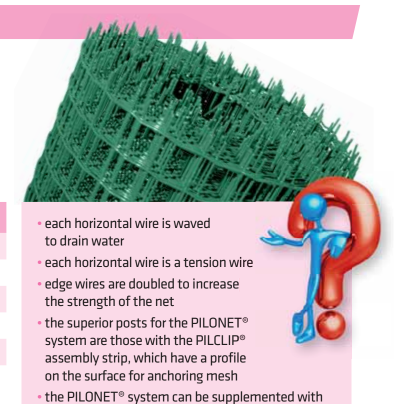
- galvanized + PVC
- strongly galvanized steel wires
- 25 m long roll
- green

| description | roll length (m) | height (mm) |
|----------------------------------|--------------------|----------------|
| PILONET SUPER eyelets 50 × 50 mm | 25 | 1000 |
| wire diameter 3,00 mm | 25 | 1200 |
| | 25 | 1500 |
| | 25 | 1800 |
| | 25 | 2000 |



| description | | pac | :kage (pcs) |
|--|--|-------------|-------------|
| | clamps PILCLIP® made of stainless steel wire for fastening of mesh to posts | | 250 |
| | wire diameter 3,5 mm | | 500 |
| | pliers for clamps PILCLIP® for it of the meshes to posts | nstallation | 1 |
| can be | rented, price: 0 EUR, returnable | deposit cha | rge |
| | creping pliers for PILONET® me | eshes | 1 |
| can be | rented, price: 0 EUR, returnable | deposit cha | rge |
| The same | tensioning comb for | 1200 mm | 1 |
| Sec. | tensioning of welded meshes (in primer coat) | 1500 mm | 1 |
| can be | rented, price: 0 EUR, returnable | deposit cha | rge |
| plastic tensioning comb for manual tensioning of welded meshes | | | 1 |
| | | | |

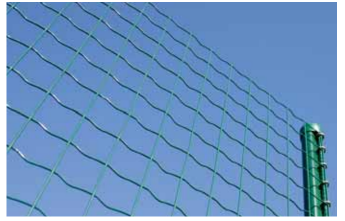






a wide variety of high-level single swing gates,

gateways and sliding gates
• service life of 10 years guaranteed



 $\textbf{USE:} \ sports \ stadiums, \ industrial \ buildings, \ public \ areas, \ factories \ and \ warehouses...$

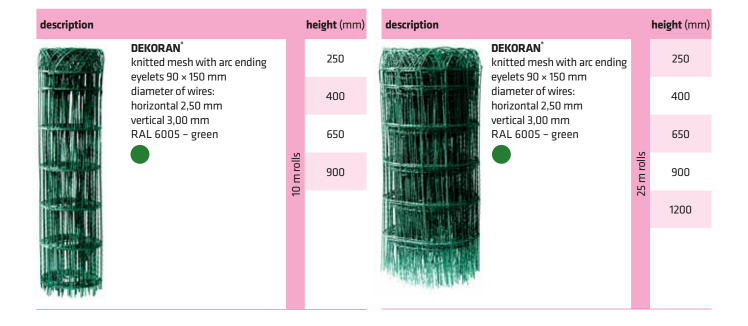






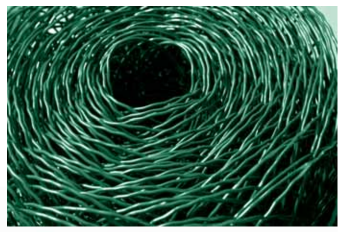
Decoration mesh - DEKORAN®

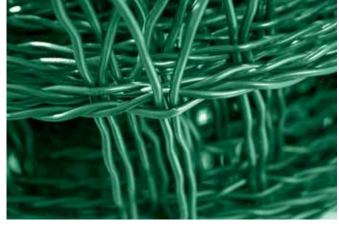


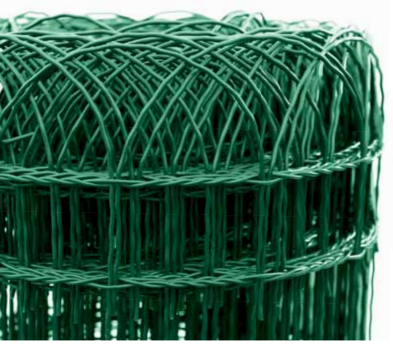


USE: fences for shrubs, patches, parks and sidewalks...

16







Posts for decoration meshes

| i osts ioi at | .coration meshes | |
|---------------|---|-------------------------|
| description | | height/diameter (mm) |
| | metal post with PVC the post includes a cap with eyelet for the | 700/16 |
| | guiding wire RAL 6005 – green | 1000/20 |
| | | 1200/20 |
| | | |
| | | |
| | | |
| 0 | | |











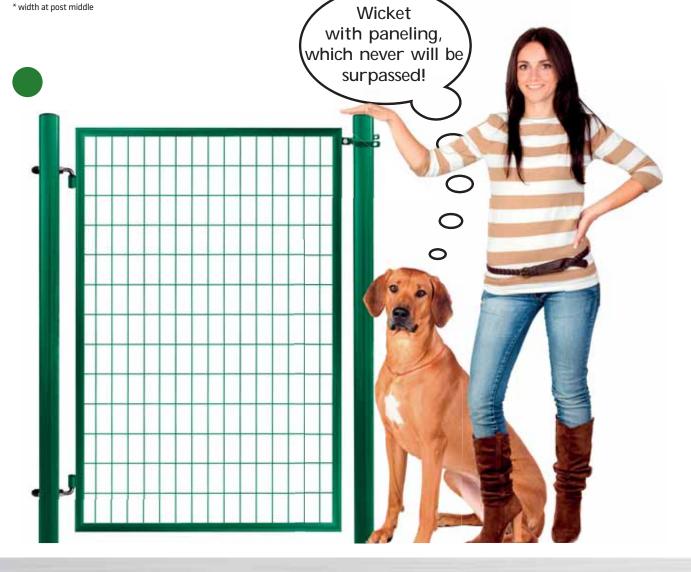
Wicket - ECONOMY®

- surface finish: galvanized + PVC (RAL 6005 green)
- frame made of round sections (closed)
- · welded mesh paneling
- mesh size 50 × 100 mm
- wire diameter 3,50 mm
- wicket consists of 2 posts, including adjustable hinges
- flap lockable with padlock is included (padlock is not part of delivery)

| SINGLE-WING WICKET | | | | | |
|-----------------------------|---------------------------------|---------------------|--|--|--|
| wicket width* × height (mm) | height of posts / diameter (mm) | galvanized + PVC | | | |
| 1078 × 1000 | 1500 / 48 | V | | | |
| 1078 × 1200 | 1750 / 48 | ✓ | | | |
| 1078 × 1500 | 2000 / 48 | V | | | |

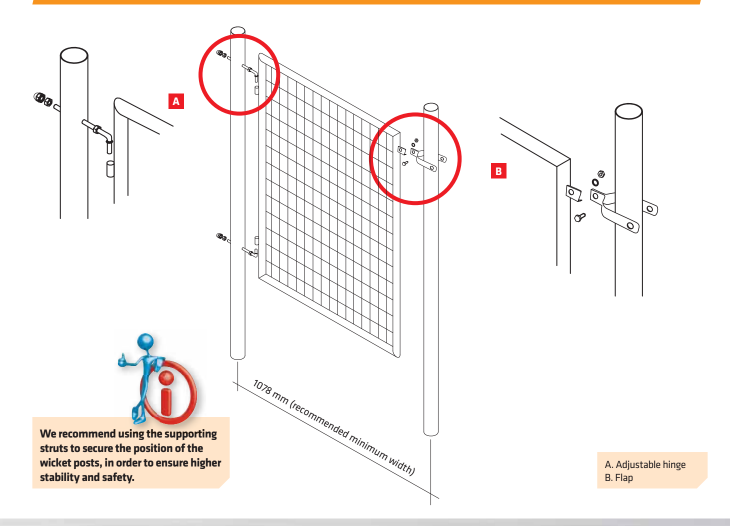


- high resistance of paneling
- simple installation
- universal design (left, right)
- safety
- unrivaled pricing





Single-wing wicket – ECONOMY°







MENDA



Now I will not

miss even one!

www.pilecky.cz

Wickets and gates – SOLID®

- surface finish: galvanized + PVC (RAL 6005 green)
- frame made of round sections (closed)
- · welded mesh paneling
- mesh size 50 × 100 mm
- wire diameter 3,50 mm
- wicket consists of 2 posts, including adjustable hinges
- latch lock, plastic handle and metal end stop of the wicket are part of the delivery

| Si | SINGLE-WING WICKET | | | | | |
|-----------------------------|---------------------------------|---------------------|--|--|--|--|
| wicket width* × height (mm) | height of posts / diameter (mm) | galvanized + PVC | | | | |
| 1073 × 950 | 1500 / 48 | V | | | | |
| 1073 × 1200 | 1750 / 48 | ✓ | | | | |
| 1073 × 1450 | 2000 / 48 | ✓ | | | | |
| 1085 × 1750 | 2300 / 60 | ✓ | | | | |
| 1085 × 1950 | 2500 / 60 | V | | | | |

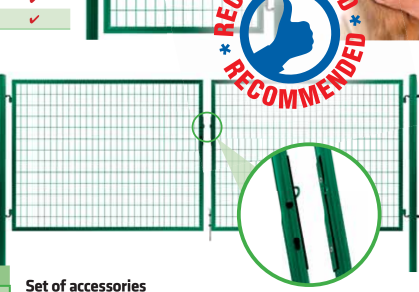
^{*} width at post middle

Double-wing gate – SOLID° with steel lugs for padlock

- surface finish: galvanized + PVC (RAL 6005 green)
- frame made of round sections (closed)
- · welded mesh paneling
- mesh size 50 × 100 mm
- wire diameter 3,50 mm
- wicket consists of 2 posts, including adjustable hinges
- gate locking with padlock (not part of delivery) in metal lugs

| DOU | BLE-WING GATE | |
|---------------------------|------------------------------------|---------------------|
| gate width* × height (mm) | height of posts / diameter (mm) | galvanized + PVC |
| 3580 × 950 | 1600 / 60 | ~ |
| 3580 × 1200 | 1850 / 60 | ~ |
| 3580 × 1450 | 2100 / 76 | V |
| 3580 × 1750 | 2400 / 76 | ~ |
| 3580 × 1950 | 2600 / 76 | V |
| | | |

^{*} width at post middle







package contents

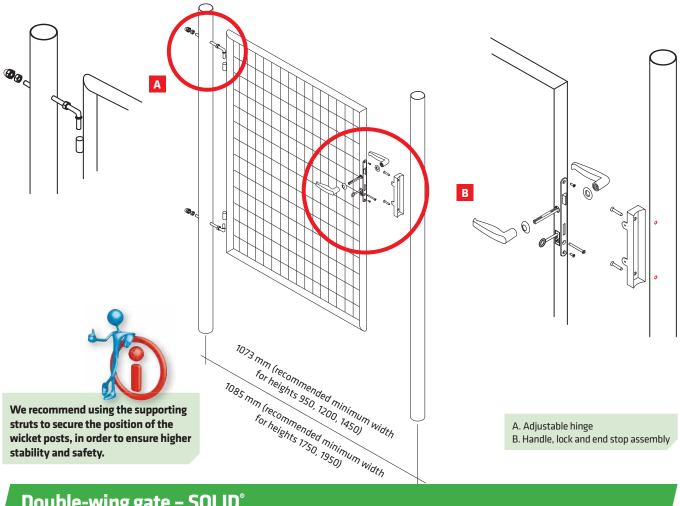
- wicket lock with stainless steel part
- insert 47 IDEAL, PILGATE (23,5/23,5)
- plastic cover for insert, black for round profile
 aluminium handle for round profile, black
- gate stop IDEAL®



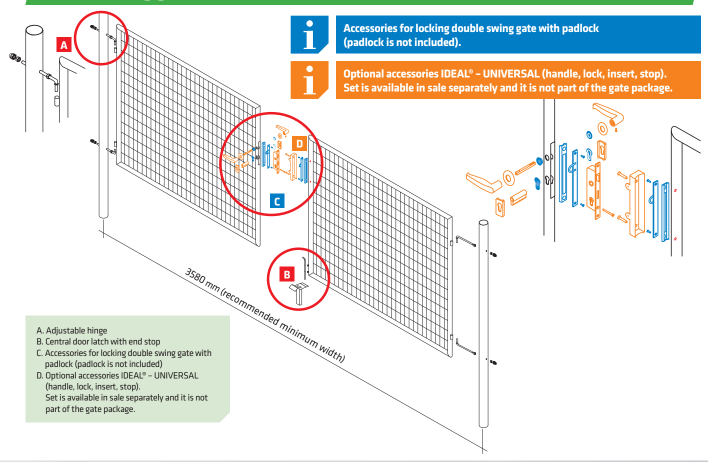
20

DOUBLE SWING GATE IS MADE FOR UNIVERSAL USE. Locking the double swing gate through eylets can be changed for full-featured locking system IDEAL® – UNIVERSAL (wicket lock with stainless steel part, insert 47 (23,5/23,5), plastic cover for insert, aluminium handle for round profile, gate stop IDEAL®). Set is sold separately and it is not part of the double swing gate package.

Single-wing wicket - SOLID°



Double-wing gate - SOLID®









MANUFACTURE OF GATES AND WICKETS

IDEAL*
IN NON-STANDARD DIMENSIONS

MADE TO ORDER

14 days delivery time

Wickets and gates - IDEAL®

Single-wing wicket – IDEAL° with lock and cylinder lock insert

- surface finish: galvanized + PVC (RAL 6005 green, RAL 7016 anthracite)
- frame made of round sections (closed)
- · square mesh paneling
- mesh size 55 × 55 mm
- wire diameter 2,50 mm
- wicket consists of 2 posts, including adjustable pivot hinges
- · wicket is delivered with lock and lock insert installed in wing frame

| | SINGLE-WING WICKET | | | | | |
|-------------|------------------------------------|------------------------------|------------------------------|--|--|--|
| | height of posts / diameter (mm) | galvanized + PVC RAL 6005 | galvanized + PVC RAL 7016 | | | |
| 1085 × 950 | 1600 / 60 | ~ | ~ | | | |
| 1085 × 1200 | 1850 / 60 | V | V | | | |
| 1085 × 1450 | 2100 / 60 | ✓ | ✓ | | | |
| 1085 × 1550 | 2200 / 60 | V | V | | | |
| 1085 × 1750 | 2400 / 60 | ~ | ~ | | | |
| 1085 × 1950 | 2600 / 60 | V | V | | | |

^{*} width at post middle

Double-wing gate – IDEAL° II. with steel lugs for padlock

- surface finish: galvanized + PVC (RAL 6005 - green, RAL 7016 - anthracite)
- frame made of round sections (closed)
- square mesh paneling
- mesh size 55 × 55 mm
- wire diameter 2,50 mm
- gate consists of 2 posts, including adjustable pivot hinges
- gate locking with padlock (not part of delivery) in metal lugs





FIVE-STAGE PROTECTION

zinc layer

OF FRAME AND POSTS:

degreasing phosphating

| | DOUBLE-WING GATE 14 days delivery time | | | | | | | | |
|-----------------------------|--|---------------------------------|-----------------------------|-------------------------------------|---------------------------------|---------------------------------|-----------------------------|-------------------------------------|---------------------------------|
| gate width* × height (mm) | height of posts/diameter (mm) | galvanized + PVC RAL 6005 | gate width* * height (mm) | height of posts/diameter (mm) | galvanized + PVC RAL 6005 | galvanized + PVC RAL 7016 | gate width* * height (mm) | height of posts/diameter (mm) | galvanized + PVC RAL 6005 |
| 3021 × 950 | 1600/60 | ✓ | 3605 × 950 | 1600/60 | ✓ | V | 4037 × 950 | 1600/76 | ~ |
| 3021 × 1200 | 1850/60 | V | 3605 × 1200 | 1850/60 | V | V | 4037 × 1200 | 1850/76 | V |
| 3037 × 1450 | 2100/76 | V | 3605 × 1450 | 2100/76 | ✓ | V | 4037 × 1450 | 2100/76 | ✓ |
| 3037 × 1550 | 2200/76 | V | 3605 × 1550 | 2200/76 | V | V | 4037 × 1550 | 2200/76 | V |
| 3037 × 1750 | 2400/76 | V | 3605 × 1750 | 2400/76 | ✓ | ~ | 4037 × 1750 | 2400/76 | ✓ |
| 3037 × 1950 | 2600/76 | V | 3605 × 1950 | 2600/76 | V | V | 4037 × 1950 | 2600/76 | V |

^{*} width at post middle



22

DOUBLE SWING GATE IS MADE FOR UNIVERSAL USE. Locking the double swing gate through eylets can be changed for full-featured locking system IDEAL® – UNIVERSAL (wicket lock with stainless steel part, insert 47 (23,5/23,5), plastic cover for insert, aluminium handle for round profile, gate stop IDEAL®). Set is sold separately and it is not part of the double swing gate package.

Set of accessories for double swing gate IDEAL® - UNIVERSAL

package content



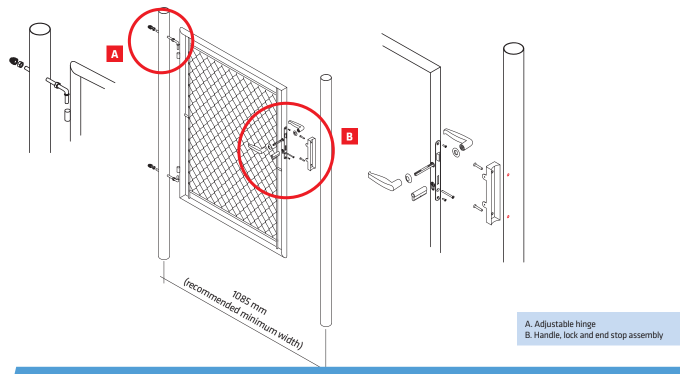
wicket lock with stainless steel part, insert 47 (23,5/23,5), plastic cover for insert – black for round profile, aluminium handle for round profile – black, gate stop (RAL 6005 – green)

wicket lock with stainless steel part, insert 47 (23,5/23,5), plastic cover for insert – black for round profile, aluminium handle for round profile – black, gate stop (RAL 7016 – anthracite)

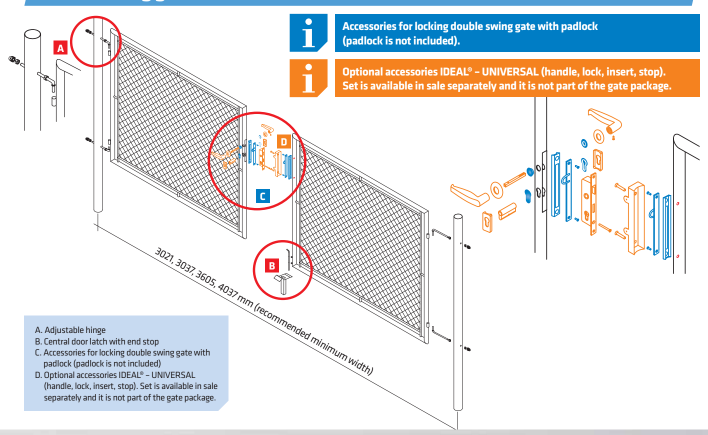




Single-wing wicket - IDEAL®



Double-wing gate – IDEAL° II.









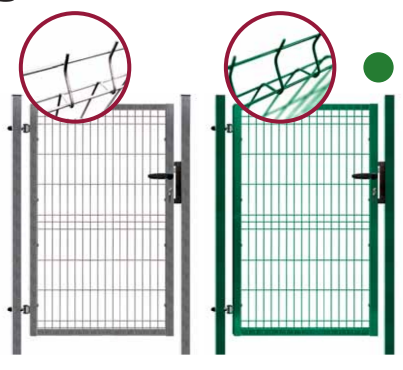
www.pilecky.cz

Wickets and gates - PILOFOR®

Single-wing wicket - PILOFOR®

- surface finish: galvanized, galvanized + PVC (RAL 6005 - green), 2x topcoat
- · frame made of square sections (closed)
- welded solid paneling with stamped "V" shape
- mesh size 50 × 200 mm
- wire diameter 5,00 mm
- wicket consists of 2 posts, including adjustable pivot hinges
- FAB lock, aluminum handle and plastic end stop of the wicket are part of the delivery
- WICKET IS UNIVERSAL (left and right)

| SINGLE-WING WICKET | | | | | |
|------------------------------|-----------------------------------|----------|----------|--|--|
| wicket width* * height (mm) | height of posts / section (mm) | Zn | Zn + PVC | | |
| 1094 × 1045 | 1680 / 60 × 60 | V | V | | |
| 1094 × 1245 | 1880 / 60 × 60 | ~ | V | | |
| 1094 × 1545 | 2180 / 60 × 60 | V | V | | |
| 1094 × 1745 | 2380 / 60 × 60 | ~ | ~ | | |
| 1094 × 2045 | 2680 / 60 × 60 | V | V | | |



Double-wing gate - PILOFOR®

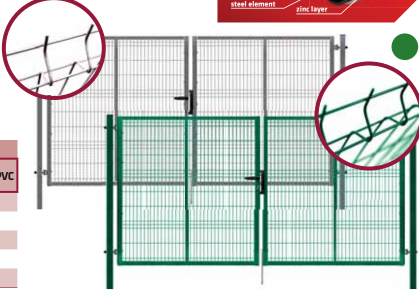
- surface finish: galvanized, galvanized + PVC (RAL 6005 - green), 2× topcoat
- frame made of square sections (closed)
- welded solid paneling with stamped "V" shape
- mesh size 50 × 200 mm
- wire diameter 5,00 mm
- gate consists of 2 posts, including adjustable pivot hinges and central door latch with end stop
- FAB lock, aluminum handle and plastic end stop of the gate are part of the delivery
- GATE IS UNIVERSAL

| DOUBLE-WING GATE | | | | | | |
|---------------------------|--------------------------------|----|----------|--|--|--|
| gate width* * height (mm) | height of posts / section (mm) | Zn | Zn + PVC | | | |
| 4118 × 1045 | 1680 / 80 × 80 | V | V | | | |
| 4118 × 1245 | 1880 / 80 × 80 | ~ | ✓ | | | |
| 4118 × 1545 | 2180 / 80 × 80 | V | V | | | |
| 4118 × 1745 | 2380 / 80 × 80 | ~ | ~ | | | |
| 4118 × 2045 | 2680 / 80 × 80 | V | ~ | | | |

^{*} width at post middle

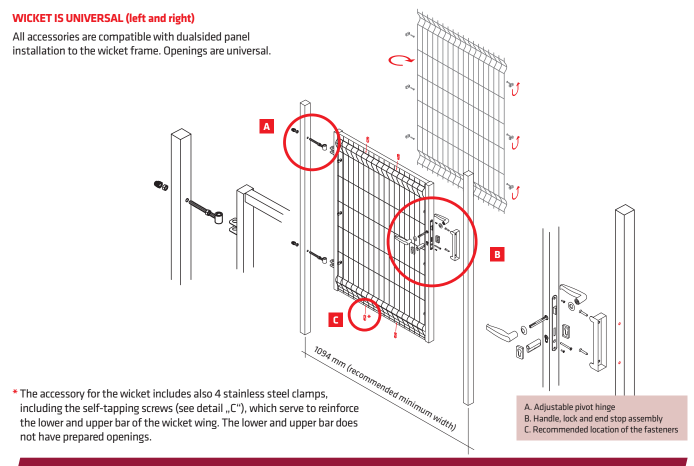
MANUFACTURE OF GATES AND WICKETS **PILOFOR® IN NON-STANDARD DIMENSIONS** MADE TO ORDER



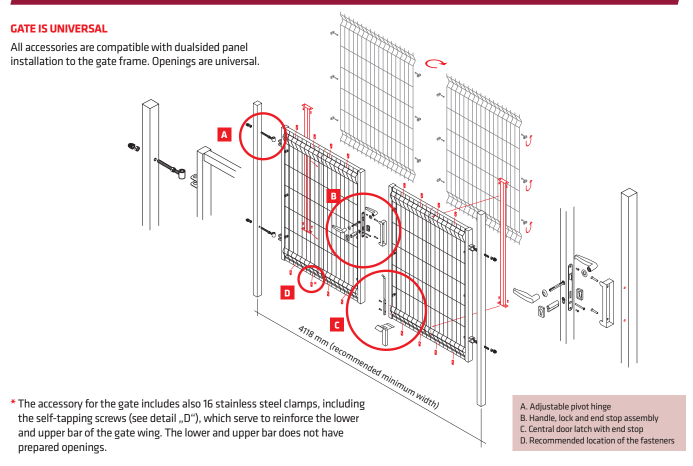


^{*} width at post middle

Single-wing wicket - PILOFOR®



Double-wing gate - PILOFOR®





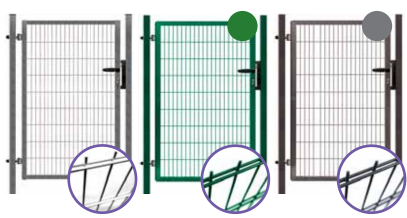




Wickets and gates - PILOFOR SUPER®

Single-wing wicket - PILOFOR SUPER®

- surface finish: galvanized + PVC, green (RAL 6005), anthracite (RAL 7016), 2x topcoat
- frame made of square sections (closed)
- welded solid paneling with flat shape
- mesh size 50 × 200 mm
- diameter of wires: horizontal 2 × 6 mm, vertical 5 mm
- wicket consists of 2 posts, including adjustable pivot hinges
- FAB lock, aluminum handle and plastic end stop of the wicket are part of the delivery
- WICKET IS UNIVERSAL (left and right)



| | SINGLE-WING WICKET | | | | | | |
|-----------------------------|--------------------|------------|------------------------------|------------------------------|--|--|--|
| wicket width* × height (mm) | | galvanized | galvanized + PVC RAL 6005 | galvanized + PVC RAL 7016 | | | |
| 1090 × 980 | 1630 / 60 × 60 | V | ✓ | V | | | |
| 1090 × 1180 | 1830 / 60 × 60 | ✓ | ✓ | ✓ | | | |
| 1090 × 1380 | 2030 / 60 × 60 | V | ✓ | ✓ | | | |
| 1090 × 1580 | 2230 / 60 × 60 | ✓ | ✓ | ✓ | | | |
| 1090 × 1780 | 2430 / 60 × 60 | V | ✓ | ✓ | | | |
| 1090 × 1980 | 2630 / 60 × 60 | V | V | V | | | |





Visualisation - dual-wing gates

Visualisation - dual-wing gates

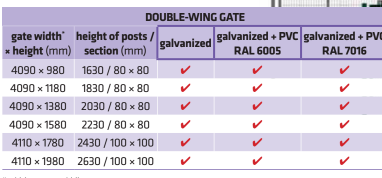
1780 and 1980 mm.

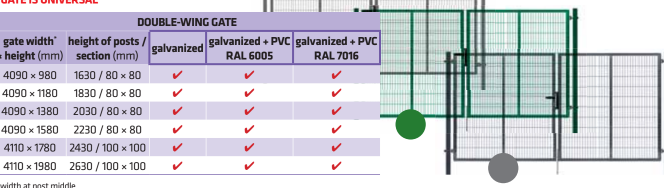
980, 1180, 1380, 1580 mm.

* width at post middle

Double-wing gate - PILOFOR SUPER [°]

- surface finish: galvanized + PVC, green (RAL 6005), anthracite (RAL 7016), 2x topcoat
- frame made of square sections (closed)
- welded solid paneling with flat shape
- mesh size 50 × 200 mm
- diameter of wires: horizontal 2 × 6 mm, vertical 5 mm
- gate consists of 2 posts, including adjustable pivot hinges and central door latch with end stop
- FAB lock, aluminum handle and plastic end stop of the gate are part of the delivery
- GATE IS UNIVERSAL

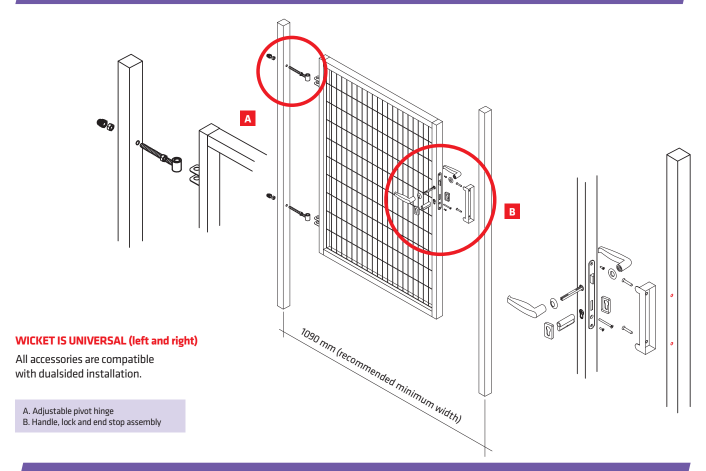




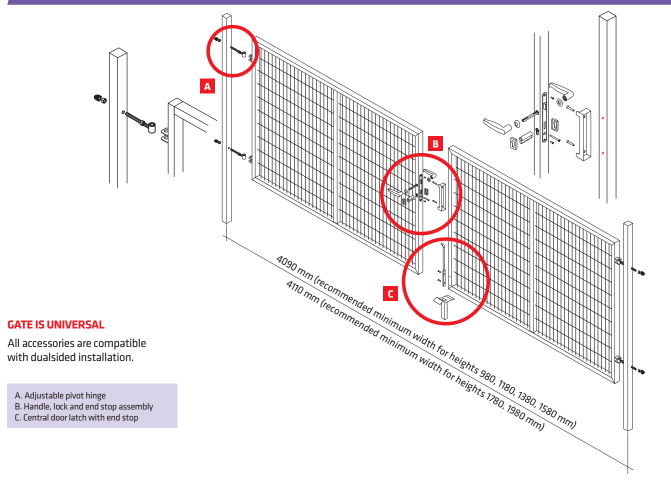
^{*} width at post middle

26

Single-wing wicket - PILOFOR SUPER°



Double-wing gate - PILOFOR SUPER®











Accessory for wickets and gates

| description | | packaging (pcs) |
|-------------|--|--------------------|
| -00 | set of accessories for double swing gate IDEAL® – UNIVERSAL; wicket lock with stainless steel part; insert 47 (23,5/23,5); | 1 |
| Mrd 3 | plastic cover for insert – black for round profile; aluminium handle for 14 days delivery time anthracite round profile – black; gate stop | 1 |
| | wicket lock with stainless steel part + plastic padding under lock for round and flat profile | 1 |
| | dosic lock with stainless steel part + plastic padding under lock for round and flat profile | 1 |
| | stainless steel lock for fl at profile | 1 |
| | plastic padding under lock for round profile | 1 |
| /" | plastic padding under lock for flat profile | 1 |
| | garden lock (plastic finish) LAKZ40 P1 (compatible with gate stop SMKL QF, SKRZ) green RAL 6005; suitable for gate profiles 40mm available in other colors for additional charge (RAL 6009, 9005, 9010, 7016); product content: lock, insert, handle, 3x keys | 1 OCINOX) |
| | garden lock (aluminium finish) | 1 OCINOX |
| | mechanical code lock (aluminium finish) LMKQ40 V2 (compatible with gate stop SAKL QF) silver; suitable for gate profiles 40 – 60 mm; available in other colors for additional charge (RAL 6005, 6009, 9005, 9010, 7016); product content: lock, insert, handle, 3x keys | 1 OCINOX) |
| | electric strike EMISSA black, 12V, L/R | 1 |
| | gate stop – electric strike UNIVERSAL | 1 |
| Dan | insert 47 (23,5/23,5) for wickets and gates IDEAL®, PILGATE® | 1 |
| -0 | duplicate key (matrix) for insert 47 – IDEAL® | 1 |
| The same | insert 65 (32,5/32,5) for wickets and gates PILOFOR® | 1 |
| -0 | duplicate key (matrix) for insert 65 - PILOFOR ° | 1 |
| -0 | plastic cover for dozic lock, black | 1 |
| -0 | plastic cover for insert, black for round profile | 1 |
| -0 | plastic cover for insert, black | 1 |
| 11 | dummy plug for insert hole, black | 2 |

28

| description | | packaging |
|-------------|--|-----------|
| / | plate for devible grains gots IDF AI® with gralet | (pcs) |
| | plate for double swing gate IDEAL® with eyelet (instead of lock) | 1 |
| 1 | plate for double swing gate IDEAL® with eyelet (instead of stop) | 1 |
| 3 | PVC handle for round section black | 1 |
| S. | aluminum handle for round section black | 1 |
| · · · | aluminum handle, black | 1 |
| 300 | stainless steel handle with stainless steel part | 1 |
| | aluminium handle 3006M-H-ALU (LOCINOX)® | 1 |
| •• | dummy plug for handle hole - black | 2 |
| Ø. | aluminum ball – set (LOCINOX)® | 1 |
| - Concell | 5 adjustable positions, square section 8 x 8 mm - both balls are active - both balls are passive - one ball is active, other passive - one ball is active + plug | |
| | - one ball is passive + plug dropbolt | 1 |
| 4 | gate stop IDEAL® | 1 |
| 4 | gate stop PILOFOR ® | 1 |
| 1 | surface mounted dropbolt aluminium finish with steel VSA/VSF throw 140 mm dropbolt length 490 mm | 1 |
| ī | economic ground catcher EGS steel finish with plastic suitable for dropbolts with a maximum axle of 20 mm watering hole | 1 |
| B==- | mounting system LOCINOX QUICK-FIX | 2 |
| 4 | stainless steel panel fastener for wicket/gate PILOFOR ® | 1 |
| 1 | stainless steel bolt M6 × 25 mm for panel fastener for wicket/gate PILOFOR® | 1 |

ACCESSORY FOR WICKETS AND GATES

| description | | packaging (pcs) |
|-------------|--|--------------------|
| ميا | darcromet hinge M12×130 (2 pcs) | 2 |
| سا | adjustable stainless steel hinge M12×130 (2 pcs) | 2 |
| | adjustable stainless steel hinge M12×150 (2 pcs) | 2 |
| مدا | darcromet hinge M16×140 (2 pcs) | 2 |
| | garden hinge, stainless steel with aluminum reinforcement GBM12-DP40 suitable for square section of gate/wicket, 40 mm helix length 130 mm (2 pcs) | 2 OCINOX)® |
|]e | adjustable hinge M16×130 (2 pcs) | 2 |
| Te | adjustable hinge M16×160 (2 pcs) | 2 |
| 7 | stainless adjustable hinge M16×130 (2 pcs) | 2 |
| 1 | stainless adjustable hinge M16×160 (2 pcs) | 2 |
| 0 | hinge base plate M16 with four holes | 1 |
| 80 | M16 adjustable hinge with 50 \times 70 mm plate for brick and metal posts, four holes | 1 |
| 89 | M16 adjustable hinge with 80×80 mm plate for brick and metal posts, four holes | 1 |
| - | M20 Zn adjustable hinge with 100 × 100 mm plate for brick and metal posts, four holes | 1 |
| Bo | M20 Zn adjustable hinge with 100 × 70 mm plate for brick and metal posts, two holes | 1 |
| 9 | rotating welding nut M16 | 1 |
| 49 | adjustable hinge M20 with nut for welding | 1 |
| | gate stop (aluminium finish) SAKL QF (compatible with LAKQ40 U2, LMKQ V2, LAKZ40 P1) silver suitable for gate profiles 40 mm available in other colors for additional charge (RAL 6005, 6009, 9005, 9010, 7016) | 1 OCINOX)° |
| | gate stop (plastic finish) SKRZ (compatible with LAKZ40 P1) | 1 ocinox) |
| - | gate stop (aluminium finish) SMKL QF (compatible with LAKZ40 P1) | 1 OCINOX) |

| description | | length (mm) | packaging (pcs) |
|-------------|--|----------------|-----------------|
| 6 | plastic wicket or gate stop, black for round profile | (11111) | 1 |
| | plastic wicket or gate stop, black for flat profile | | 1 |
| | plastic wicket or gate stop, black for PILOFOR ® | | 1 |
| | | | |
| A | gate stop (steel) RAL 6005 – green | | 1 |
| 8 | U lug for gate wing | | 1 |
| • | hinge axis diameter 12 mm | | 1 |
| | hinge axis diameter 16 mm | | 1 |
| | bavolet galvanized, for wicket/gate wing, straight, terminal, left | | 1 |
| I, | bavolet galvanized, | | 1 |
| 1 | for wicket/gate wing, straight, terminal, right | | |
| | bavolet galvanized + PVC RAL 6005, for wicket/gate v straight, terminal, left, green color | ving, | 1 |
| | Straight, terrillia, left, green color | | |
| | bavolet galvanized + PVC RAL 6005, for wicket/gate v straight, terminal, right, green color | ving, | 1 |
| 1 | | | |
| A | anti-trespassing saw, galvanized crown protection for fastening of wicket/gate saw height – 30,00 mm | 1000 | 1 |
| | saw teeth spacing – 50,00 mm | | |
| | anti-trespassing saw, galvanized + PVC RAL 6005 crown protection for fastening of wicket/gate saw height – 30,00 mm saw teeth spacing – 50,00 mm | 1000 | 1 |
| | green color | | |







Hexagonal and welded wire netting for breeders



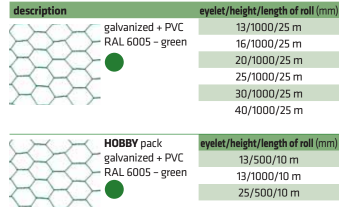
HEXAGONAL WIRE NETTING FOR BREEDERS

- multi-purpose mesh for rearing domestic animals
- suitable as a protection against pests

30

| description | eyelet/height/length of roll (mm) | description |
|--------------|-----------------------------------|-------------------------------------|
| galvanized | 13/1000/50 m | galvar |
| | 16/1000/50 m | RAL 6 |
| \leftarrow | 20/1000/50 m | \times |
| \leftarrow | 25/1000/50 m | + |
| | 40/1000/50 m | $\mathcal{H}\mathcal{H}\mathcal{H}$ |
| | 50/1000/50 m | 2 () |
| HOBBY | oko/height/roll length (mm) | HOBB |
| pack | 13/500/10 m | galvar |
| galvanized | 25/500/10 m | RAL 6 |
| 7898F | 25/1000/10 m | |
| | | |

USES: aviaries, cages, enclosing runs for small animals...



WELDED WIRE NETTING FOR BREEDERS

- multi-purpose products for breeding domestic animals
- suitable as protection against pests
- suitable for terrariums, rabbit hutches and aviaries due to its high stability
- suitable for enclosing composts

description

description

dimensions (mm) eyelet/wire/height/roll length 25 × 25/2,0/1000/10 m



RAL 6005 - green galvanized

+ PVC



| 1 | | |
|---|-------------------|--------------------------------|
| | | dimensions (mm) |
| | | eyelet/wire/height/roll length |
| R | HOBBY pack | 12,7 × 12,7/0,9/500/5 m |



RAL galva + PV

| | cyclet/wire/neight/foll length |
|--------------------------|--------------------------------|
| BBY pack | 12,7 × 12,7/0,9/500/5 m |
| . 6005 – green anized | 19 × 19/1,1/500/5 m |
| /C | 19 × 19/1,1/1000/5 m |
| | |





galvanized

dimensions (mm) eyelet/wire/height/roll length

6,3 × 6,3/0,55/1000/25 m 8,0 × 8,0/0,8/1000/25 m

10,6 × 10,6/0,9/1000/25 m 12,7 × 12,7/1,05/1000/25 m

16 × 16/1,2/1000/25 m

19 × 19/1,45/1000/25 m

25,4 × 25,4/1,7/1000/25 m





dimensions (mm) eyelet/wire/height/roll length

12,7 × 12,7/1,05/500/5 m

19 × 19/1,05/500/5 m

19 × 19/1,45/1000/5 m

Accessories for welded wire netting for breeders



pliers HOBBY for connecting welded wire netting





clips HOBBY for connecting welded wire netting

USES: aviaries, cages, enclosing runs for small animals...







www.pilecky.cz





Posts and post supports



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

| | | height/diameter/wall thickness |
|-------------|--|--------------------------------|
| description | | (mm) |
| | POST | 1750/38/1,25 |
| | galvanized black plastic cap | 2000/38/1,25 |
| | black tension wire | 2300/38/1,25 |
| | clamp | 2600/38/1,50 |
| | included with post | 1500*/48/1,50 |
| | * tension wire clamp | 1750*/48/1,50 |
| | is not included | 2000*/48/1,50 |
| | with post | 2100/48/1,50 |
| | | 2400/48/1,50 |
| | | 2600/48/1,50 |
| | | 3000/48/1,50 |
| | post galvanized + PVC green plastic cap green tension wire clamp included with post RAL 6005 - green | 1750/38/1,25 |
| | | 2000/38/1,25 |
| | | 2300/38/1,25 |
| 133 | | 2600/38/1,50 |
| | | 1500*/48/1,50 |
| | TOPE BOOS SICCII | 1750*/48/1,50 |
| All and | * tension wire clamp | 2000*/48/1,50 |
| | is not included with post | 2100/48/1,50 |
| | with post | 2400/48/1,50 |
| | | 2600/48/1,50 |
| All and | | 3100/48/1,50 |
| | POST | 1750*/48/1,50 |
| | galvanized + PVC black plastic cap | 2000*/48/1,50 |
| | RAL 7016 | 2400*/48/1,50 |
| | - anthracite * tension wire clamp is not included with post | 2600*/48/1,50 |



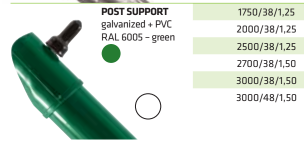
32

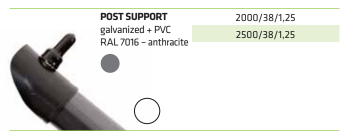
Round post supports - IDEAL°

- 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/diameter/wall thickness (mm) |
| 4 | POST SUPPORT | 1750/38/1,25 |
| | galvanized | 2000/38/1,25 |
| | | 2500/38/1,25 |
| | | |







Square posts for PILOFOR® panels

PILOFOR° posts 60 × 60 mm for PILOFOR° panels



| description | | height of post (mm) | galvanized | galvanized + PVC RAL 6005 | galvanized + PVC RAL 7016 |
|-------------|--|------------------------|-------------------|------------------------------|------------------------------|
| | square section 60 × 60 mm wall thickness 1,50 mm posts are provided with pressed M6 nuts and black PVC cap RAL 6005 – green 1500 2000 | V | V | - | |
| | | 1700 | V | V | |
| | | 2000 | ~ | V | ✓ |
| | | 2200 | V | V | - |
| | | 2400 | ~ | ~ | ✓ |
| | | 2600 | V | V | V |
| | | 2800 | ~ | V | - |
| | | 3000 | V | V | - |
| | | 3200 | ~ | V | - |
| | | Other c | olors of posts ca | n be ordered sep | arately. |

PILODEL° posts 60 × 40 mm for PILOFOR° panels

| description | | height of post (mm) | galvanized | galvanized + PVC RAL 6005 | galvanized + PVC RAL 7016 |
|-------------|---|------------------------|-------------------|------------------------------|------------------------------|
| | rectangular section 60 × 40 mm wall thickness 1,50 mm posts are provided with black PVC cap | 1500 | V | V | - |
| | | 1700 | V | V | V |
| | RAL 6005 – green, RAL 7016 – anthracite | 2000 | ✓ | V | ✓ |
| | | 2200 | V | V | V |
| | | 2400 | V | V | V |
| | | 2600 | V | V | V |
| | | 3000 | ✓ | V | - |
| | | 3200 | V | V | - |
| | | Other co | olors of posts ca | n be ordered sep | arately. |

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/diameter/wall thickness (mm) |
|-------------|--|-------------------------------------|
| | POST | 1700/48/1,50 |
| | galvanized + PVC green PVC cap included | 2000/48/1,50 |
| 9 | with post | 2300/48/1,50 |
| | RAL 6005 - green | 2500/48/1,50 |
| | | 2700/48/1,50 |
| | | 3000/48/1,50 |





| description | | height/diameter/wall thickness (mm) |
|-------------|--|--|
| | POST | 1700/48/1,50 |
| 11 | galvanized + PVC black PVC cap included | 2000/48/1,50 |
| | with post | 2300/48/1,50 |
| | RAL 7016 – anthracite | 2500/48/1,50 |
| C | | |







Accessory for installation of square fencing meshes and welded meshes

| description | | color | height (mm) | diameter (mm) |
|---|------------|------------|----------------|------------------|
| bracket for attachme | | galvanized | 100 | 8 |
| of fencing mesh to b or metal post | ricked | galvanized | 100 | 12 |
| galvanized | | galvanized | 125 | 8 |
| Ø8 mm | | galvanized | 125 | 12 |
| | | galvanized | 150 | 8 |
| | ~ | galvanized | 150 | 12 |
| Ø 12 mm | | galvanized | 160 | 8 |
| 12 IIIII | | galvanized | 160 | 12 |
| | | galvanized | 180 | 8 |
| | | galvanized | 180 | 12 |
| | _ | galvanized | 200 | 8 |
| | | galvanized | 200 | 12 |
| bracket for attachme | | green | 100 | 8 |
| of fencing mesh to b or metal post | ricked | green | 100 | 12 |
| galvanized + PVC | | green | 125 | 8 |
| RAL 6005 - green | | green | 125 | 12 |
| Cl a mare | | green | 150 | 8 |
| Ø8 mm | | green | 150 | 12 |
| | | green | 160 | 8 |
| | • | green | 160 | 12 |
| Ø 12 mm | | green | 180 | 8 |
| , | | green | 180 | 12 |
| | | green | 200 | 8 |
| | | green | 200 | 12 |
| PVC post cap | | green | - | 38 |
| | | black | - | 38 |
| | | green | - | 48 |
| | | black | - | 48 |
| | | green | - | 60 |
| | | green | - | 76 |
| PVC post cap | | black | - | 80 × 80 |
| 5/4" PVC post cap | | green | - | - |
| 5/4" PVC post cap | | brown | - | - |
| 6/4" PVC post cap | | green | - | - |
| 6/4" PVC post cap | | brown | - | - |
| 2" PVC post cap | | green | - | - |
| 2" PVC post cap | | brown | - | - |
| PVC post support hir | ngecup | green | - | 38 |
| | | black | | 38 |
| | | green | | 48 |
| and the form | | black | - | 48 |
| extension for round p | | silver | - | 38 |
| extension for round | • | green | - | 38 |
| extension for round p | | silver | - | 48 |
| extension for round post support connec | | green | - | 48 |
| post support connec | LIGIT HOUR | - | - | - |

| | | | height | diameter |
|---------------|--|---------------|--------|----------|
| descriptio | on | color | (mm) | (mm) |
| 4 | end piece for Al bracket | - | - | 38 |
| | end piece for Al bracket | - | - | 48 |
| 4 | end piece for Al bracket + PVC RAL 6005 | green | - | 38 |
| | end piece for Al bracket + PVC RAL 6005 | green | - | 48 |
| | post sleeve galvanized | - | - | 38 |
| 2 | | | - | 48 |
| | | - | - | 60 |
| | post sleeve galvanized + PVC RAL 6005 | green | - | 38 |
| 4 | | green | - | 48 |
| | | green | - | 60 |
| | post sleeve galvanized + PVC RAL 7016 | anthracite | - | 48 |
| • | THE NAME OF THE PARTY OF THE PA | | | |
| 60 | screw with M8 nut (M8 × 25 screw + nut) | | | |
| | lamp of tensioning wire, including screw | green | - | - |
| THE PERSON | | black | - | - |
| 200 | ** | | | |
| <u>بخ</u> و 📤 | hammering clamp | green | - | - |
| | | black | - | - |
| | drilling set for manual boring of holes for post manual drill bit diameter 15 cm RAL 6005 - green | :s | | |
| 1 | manual excavator for excavating of soil from I | holes for pos | sts | |
| | | | | |
| Allen | galvanized | | | M10 |
| | thread rods, length 1 m | | | M12 |
| | | | | M14 |
| | _ | | | M16 |
| | - | | | M18 |
| * | galvanized drawing anchor M10×90 | | | |
| = | extrusion gun HILTI HDM | | | |
| - | chemical anchor HILTI HIT MM+ 500 ml (for concrete and masonry) | | | |
| 20.6 | spray paint green RAL 6005 400 ml | | | |
| 6 | spray paint black RAL 9005 500 ml | | | |
| | | | | |
| ÿ | spray paint anthracite RAL 7016 400 ml | | | |

Accessory for installation of welded panels PILOFOR®

| description | | |
|-------------|--|------------------|
| | sleeve PVC for anchoring panels to round | green |
| | posts 48 mm including bolt (PILOFOR® LIGHT) | black |
| | | grey |
| S 200 | galvanized clamp | terminal |
| . 100 | for posts PILOFOR® Ø 48 mm | continuous |
| 000 | galvanized + PVC RAL 6005 - green | terminal |
| . 00 | clamp for posts PILOFOR® Ø 48 mm | continuous |
| 👑 🖼 | clamp for posts PILOFOR® Ø 48 mm, PVC | green |
| | including screw | black |
| 15 B | clamp for PILOFOR® LIGHT | galvanized |
| 99 | RAL 6005 - green hook for anchoring panels PILOFOR® CLASSIC (inc | galvanized + PVC |
| | galvanized clamp for anchoring panels | galvanized |
| And . | CLASSIC, SUPER on cornered post | 3 |
| ADA | clamp for PILOFOR ° stainless steel – butterfly | |
| THE PARTY | clamp for post PILODEL® 60 × 40 mm, galvanized | terminal |
| The same of | galvariizeu | continuous |
| • | | corner |
| 7500 | clamp for post PILODEL ® 60 × 40 mm, | terminal |
| 2 | galvanized + PVC RAL 6005 - green | continuous |
| ~6 | | corner |
| | clamp for post PILODEL® 60 × 40 mm, | terminal |
| 100 | galvanized + PVC RAL 7016 - anthracite | continuous |
| | | corner |
| | clamp for rectangular post PILODEL® PRO | green |
| | 60 × 40 mm stainless steel | black |
| - | clamp PVC for posts 60 × 40 mm | green |
| ₩ t | to fix panels PILOFOR ® | black |
| 100 | clamp PVC for anchoring panels PILOFOR ° | green |
| | to posts 60 × 40 mm including screw | black |
| of the | clamp for PILOFOR® - ST | green |
| | on post 60 × 40 mm, PVC | black |
| - | clamp for PILOFOR® – PRO | green |
| A A A | on post 60 × 40 mm, PVC WHILE STOCKS LA | black |
| - A | clamp for panel PILOFOR® with | aroon |
| A PO | shoulders for post 60 × 40 mm, metal clip, PVC | black |
| 22) | stainless steel panel fitting for infinite mounti (PILOFOR® LIGHT, CLASSIC) | ng |

| description | | | |
|-------------|--|--------------|--|
| | pliers for stainless steel panel fittings (PILOFOR® LIGHT, CLASSIC) | | |
| | corner clip for panel PILOFOR® SUPER | | |
| | svorky z nerez oceli ke zdi (2 ks v balení) (PILOFOR® LIGHT, CLASSIC, SUPER, SUPER STRONG) | | |
| | clamp PVC for anchoring panels PILOFOR' CLASSIC to square posts | green | |
| | | black | |
| - | | grey | |
| 4 m 3 | | white | |
| | clamp PVC for anchoring panels | green | |
| | PILOFOR° SUPER to square posts | black | |
| | to square posts | grey | |
| 4-00-0 | | white | |
| | clamp PVC for anchoring panels | green | |
| | PILOFOR® SUPER STRONG to square posts | black | |
| | to square posts | white | |
| 1 m | clamp PVC for panels PILOFOR * CLASSIC to the single or double swing gate frame | | |
| 34 | clamp PVC for panels PILOFOR' SUPER to the single or double swing gate frame clamp stainless steel for panels PILOFOR' CLASSIC to the single or double swing gate frame clamp stainless steel for panels PILOFOR' SUPER to the single or double swing gate frame | | |
| A | | | |
| 34 | | | |
| (A) | security bolt with breaking off head for anchoring the clamp, galvanized (PILOFOR* CLASSIC, PILOFOR* SUPER, PILOFOR* SUPER STRONG) | length 42 mm | |
| (1) | | length 52 mm | |
| | galvanized M6 bolt (PILOFOR° CLASSIC, PILOFOR° SUPER, PILOFOR° SUPER STRONG) | length 40 mm | |
| | PVC post cap PILODEL® 60 × 40 mm | black | |
| | PVC post cap PILOFOR ® 60 × 60 mm | black | |
| Mar Ser | post cap 60 × 40 mm including front hooks | green | |
| | | black | |
| | post cap ∅ 48 mm | green | |
| | including front hooks | black | |

Accessory for installation of posts and struts to concrete foundation

| | description |
|---------------------------|--|
| M | base post for installation of post to concrete foundation for IDEAL® posts diameter 60 mm galvanized |
| N. | base post for installation of post to concrete foundation for IDEAL® posts diameter 76 mm galvanized |
| | plate for mounting the column on a concrete base for wickets and gates $60 \times 60 \ \text{mm}$ galvanized |
| 1 | plate for mounting the column on a concrete base for wickets and gates 80 × 80 mm galvanized |
| ONLY WHILE STOCKS LAST | base post for installation of post to concrete foundation for posts of section 50 × 50 mm galvanized |
| A | base post for installation of post to concrete foundation for posts of section 100 × 100 mm galvanized |
| | base post for installation of post to wall for IDEAL® posts diameter 38 mm galvanized |
| | base post for installation of post to wall for IDEAL® posts diameter 48 mm galvanized |

| | description |
|------|---|
| - A | base post for installation of post to concrete foundation for IDEAL® posts diameter 38 mm galvanized |
| | base post for installation of post to concrete foundation for IDEAL® posts diameter 48 mm galvanized |
| | plate for mounting the column on a concrete base ECCENTRIC for columns IDEAL® diameter 48 mm galvanized |
| Aces | base post for installation of post to concrete foundation for PILCLIP® posts diameter 48 mm with pressed structure, galvanized |
| B | base post for installation of strut to concrete foundation for IDEAL® struts diameter 38 mm galvanized |
| 1 | base post for installation of post to concrete foundation for $PILOFOR^{\circ}$ posts, section $60 \times 60 \text{ mm}$ galvanized |
| 1 | base post for installation of post to concrete foundation for PILODEL® posts, section 60 × 40 mm galvanized |







Base slabs with accessory

- concrete panels, which can replace base wall, suitable for standard fencing meshes, welded meshes or welded panels
- base slabs are attached to the round or rectangular posts using the stabilization holders
- 245 cm length is suitable for PILOFOR panels, 295 cm length is suitable for other types of fencing meshes and welded meshes
- the transportation of base slabs can be charged as per valid price list of Pilecký, s.r.o.



| description | | length/height/width (mm) |
|-------------|---------------------------------|--------------------------|
| | smooth design - without lock | 2450/200/50 |
| | | 2950/200/50 |
| | | 2450/300/50 |
| | | 2950/300/50 |



Accessory for installation of base slabs

| description | | height (mm) |
|-------------|--|-------------|
| 0 1 | PVC stabilization holder – straight piece hole diameter 38 mm | 200 |
| 5 | PVC stabilization holder - straight piece hole diameter 48 mm | 200 |
| | | 300 |
| | galvanized stabilization holder - straight piece hole diameter 48 mm | 200 |
| | | 300 |
| | galvanized stabilization holder | 200 |
| | – end piece | 300 |
| | PVC stabilization holder – end piece | 200 |
| | | 300 |
| | fence holder on base plate | |
| A | holder on base slab for IDEAL® struts diameter 38 mm galvanized | |
| - | M6 × 70 door bolt with nut | |
| ~ | TEX bolt 6,3 × 32 mm (self-drilling) | |
| - | TEX bolt 6,3 × 50 mm (self-drilling) | |
| | | |









description

packaging (pcs)



- plastic spikes, 20 pcs
- manual



under-fence foil 25 cm/50 m



plastic spike 12 cm/1 pcs







NEW

NEW TYPE OF GARDEN PAVING SLAB PILHRAB Who ever struggled...

- easy transport and handling
- · very easy to install
- · can be used to install an opaque wall*
- for opaque walls, board heights of 20 and 30 cm can be combined or when requesting to raise the paving slab by stacking*
- · garden paving slabs replace the foundation wall, and are suitable for classic mesh, welded nets or welded panels
- garden paving slabs are attached to round or square posts using stabilisation brackets
- the 245 cm length is suitable for PILOFOR panels, the 295 cm length is suitable for other types of mesh and welded nets
- · minimum lifespan is 10 years







no longer has to...

Accessories for the installation of garden paving slabs



| | p | |
|----------------------------|--|--------------------------|
| Product description | 1 | height (mm) |
| W 1 | PVC stabilisation bracket - continuous \varnothing of hole 38 mm | 200 |
| | PVC stabilisation bracket - continuous ∅ of hole 48 mm | 200 300 |
| | Zn stabilisation bracket - continuous ∅ of hole 48 mm | 200 300 |
| | Zn stabilisation bracket - terminal | 200 300 |
| | PVC stabilisation bracket - terminal | 200 300 |
| 1 | fencing holder to the garden paving slab | |
| | holder for garden paving slab IDEAL® ∅38 mm Zn | |
| . | coach bolt M6 × 70 with nut | |
| ~ | TEX screw 6.3 × 32 mm (self-drilling) | |
| - | TEX screw 6.3 × 50 mm (self-drilling) | |











GARDEN PAVING SLAB

(COMPARISON)



HEAVY

FRAGILE

CONCRETE

DEMANDING HANDLING

CHARGED TRANSPORT = PRICE INCREASE

PVC LIGHT

FLEXIBLE

EASY HANDLING

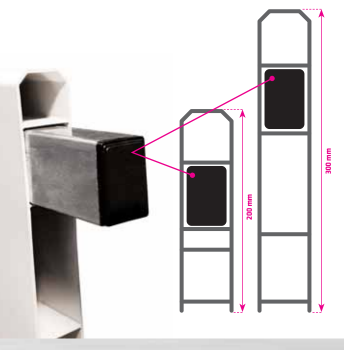
TRANSPORT INCLUDED = NO PRICE INCREASE

ATYPICAL LENGTH

Based on a customer order (consultation with a dealer), slabs with a length other than the standard length of up to 4000 mm can be produced. n the given case of the order, the minimum order is set at 10 pcs.

PILHRAB - OPAQUE WALL

If PILHRAB slabs are used on an opaque fence or as a wall, it is necessary to observe a static calculation based on technical parameters**. In this case, the PILHRAB slabs must be reinforced, for example, with an inserted 60 x 40 mm profile, poured with stone or sand. The above is provided by the investor.



CONDITIONS FOR STORAGE OF PLASTIC PRODUCTS

These conditions apply to the storage of plastic products and are in accordance with the ČSN 64 0090 standard (storage of plastic products).



The products must be protected from harmful influences such as heat radiation, direct sunlight, mechanical damage, the influence of organic solvents, etc. At temperatures below 5 °C and above 35 °C, care must be taken when handling the products. Do not store products outdoors. During storage, always the longest stored products must be removed. Stored products or packaging units must be properly and visibly marked in the store to prevent confusion.

STORAGE REQUIREMENTS

The temperature in the warehouse must not fall below -5 °C and must not exceed 45 °C. Products must be stored in a dry, dust-free environment so that they are not damaged or deformed. The distance from the heat source must be at least 1 m. We recommend storage in areas from 5 to 25 °C.

WHILE STORING PRODUCTS IT IS NOT ALLOWED:

exposure to direct sunlight, weathering, heat radiation, storage together with organic solvents and products containing solvents and other chemicals, folding or stacking, or leaning on sharp edges. It is recommended to store the garden paving slabs in a horizontal position, while the distance between the supports must not be greater than that in transport frames. Fixing foils and tapes are intended for transport only. For storage, we recommend removing these fixations to prevent heat accumulation inside the slabs and their deformation. When placing products in layers, the storage height must be proportional to their load-bearing capacity and stability.

39

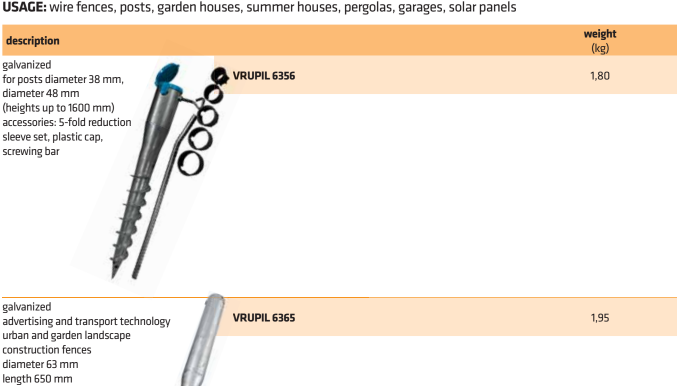






Earth screws

USAGE: wire fences, posts, garden houses, summer houses, pergolas, garages, solar panels







VRUPIL 6380

2,10







Accessory for installation of earth screws

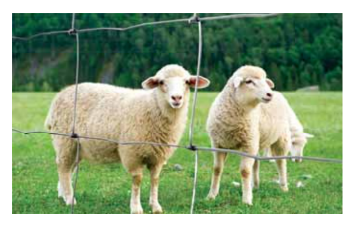
| Accessory for installatio | THE CALCULATION OF THE CALCULATI | |
|---------------------------|--|------------------------|
| description | | packaging (pcs) |
| | adapter between round screw and wooden beam 100 × 100 mm galvanized | 1 |
| | adapter for anchoring square post 60 × 60 mm into earth screw galvanized | 1 |
| | "T" crosses diameter 56 mm for screw drilling RAL 6005 – green | 1 |
| RENT O | F "T" CROSS • price 0 EUR • returnable deposit charge | ge 75,51 EUR excl. VAT |







Forest mesh

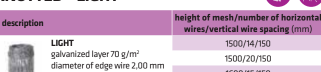




KNOTTED - PASTURE

height of mesh/number of horizontal description wires/vertical wire spacing (mm) LIGHT PASTURE 1200/9/150 galvanized layer 70 g/m² diameter of edge wire 2,00 mm diameter of inner wire 1,60 mm all mesh size 150 × 150 mm

KNOTTED - LIGHT





| | 1500/14/150 |
|--------|-------------|
| | 1500/20/150 |
| 1 1 | 1600/15/150 |
| | 1600/19/150 |
| | 1600/20/150 |
| | 1600/23/150 |
| | 1800/20/150 |
| | 2000/17/150 |
| | 2000/22/150 |
| | 2000/25/150 |

KNOTTED - STANDARD



KNOTTED - SUPER

| description | | height of mesh/number of horizontal wires/vertical wire spacing (mm) |
|------------------------|---|--|
| | SUPER galvanized layer 70 g/m² diameter of edge wire 2,50 mm diameter of inner wire 2,00 mm | 1500/20/150 |
| 136 | | 1600/15/150 |
| | | 1600/20/150 NEW |
| No. | | 2000/17/150 |
| AND THE REAL PROPERTY. | | 2000/25/150 |
| APPENDED ! | | |
| 企业 | | |
| | | |

| description | | height of mesh/number of horizontal wires/vertical wire spacing (mm) |
|-------------|--|--|
| | galvanized layer 240 g/m² diameter of edge wire 2,50 mm | 1600/20/150 |
| | diameter of inner wire 2,00 mm | 2000/17/150 |
| 阿拉爾 | | 2000/25/150 |
| | | |



KNOTTED - SPECIAL

TITAN LIGHT

galvanized layer 240 g/m² wire diameter 2,00 mm

description











WELDED

• galvanized or galvanized + PVC welded fencing meshes suitable for individual protection of woods against small animals

| description | | height of mesh/number of horizontal wires/vertical wire spacing (mm) |
|-------------|--|--|
| | BENITA galvanized wire diameter 1,80 mm | 1200/11/65 |
| | roll length 50 m | 1500/14/65 |
| | | 1800/18/60 |
| | BENITA galvanized wire diameter 2,00 mm | 1500/15/60 |
| | roll length 50 m | |
| - | BENITA galvanized + PVC | 1600/13/150 |



BENITA galvanized + PVC RAL 6005 - green wire diameter 2,10 mm roll length 25 m

2000/17/150



galvanized layer 240 g/m² wire diameter 2,50 mm



2000/15/150

2410/17/150

1800/14/150

KNOTTED - SPECIAL, FOR BREEDERS

| above-sta | tance against movement in andard strength, aesthetic l ots, which do not obstruct | |
|--|---|--|
| description | | height of mesh/number of horizontal wires/vertical wire spacing (mm) |
| TORUS R galvanized layer 240 g/m² wire diameter 2,50 mm knotted meshes | | 1000/10/150 |
| | 1200/11/150 | |
| | roll length 50 m | |
| * | | |



| Accessories for the installation of forest meshes | | | |
|---|----------------------|------------------------------------|--|
| description | | (mm) | |
| n | RAPIL MEDIUM clip | for wires with diameters 1,60–2,40 | |
| | | | |
| | RAPIL SUPER clip | for wires with diameters 2,50-4,00 | |
| 410 | ciip | | |

| description | | (mm) | | |
|-------------|---|--------------------------|--|--|
| Now. | galvanized hooks (5 kg package – minimum sale) | diameter 3,10; length 31 | | |
| SIN | | diameter 3,40; length 34 | | |
| 1000 | | diameter 3,80; length 38 | | |
| 1 | | diameter 4,20; length 42 | | |
| | RAPIDO pliers | | | |
| 15 | | | | |
| 7 | nails | 70 | | |
| 1 | (5 kg package – minimum sale) | 100 | | |
| 1 | | 120 | | |
| | | 150 | | |





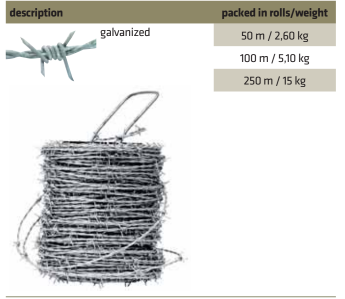


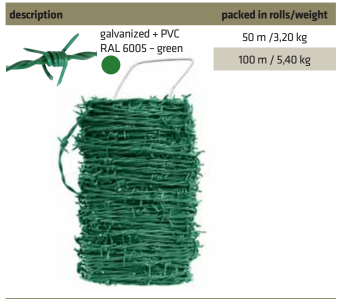
Highest protection elements



Barbwire PICHLACEK

- top quality, strongly galvanized (240 g/m²) barbwire
- modified galvanized and galvanized + PVC





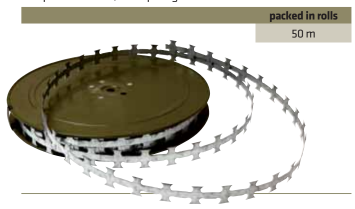
Razor blade spiral

- · strongly galvanized
- perfect protection

| description | diameter of winding (mm) | optimal unwound length (m) |
|-------------|--------------------------|-------------------------------|
| | 450 | 8-10 |
| # # | 730 | 9–10 |
| | 980 | 12–15 |
| J.J. | | |

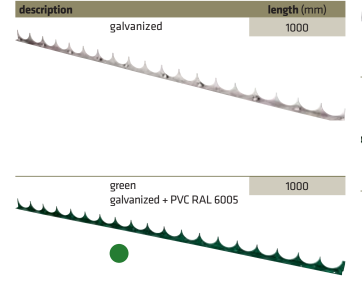
Flat razor blade strip

• strip width 20 mm, barb spacing 25 mm



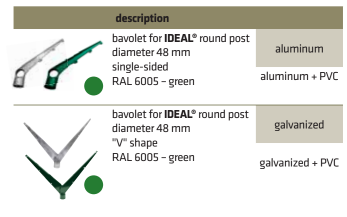
Anti-trespassing saw

- crown protection for fastening of wicket/gate
- saw height 30,00 mm
- saw teeth spacing 50,00 mm



Accessory for barbed wires and razor blade bands

- metal arms with galvanized or galvanized + PVC surface finish
- 450 mm arm length with openings for 3 rows





bavolet for IDEAL® round post diameter 48 mm straight, end piece RAL 6005 – green

galvanized

galvanized + PVC



bavolet for square post **PILODEL**® 60 × 40 mm single-sided RAL 6005 – green

aluminum

aluminum + PVC



bavolet for square post **PILODEL**® 60 × 40 mm "V" shape RAL 6005 – green

galvanized

galvanized + PVC



bavolet for square post **PILOFOR**® 60 × 60 mm single-sided galvanized

internal

external



bavolet for square post **PILOFOR®** 60 × 60 mm single-sided galvanized + PVC RAL 6005

internal

external



bavolet for square post **PILOFOR®** 60 × 60 mm "V" shape RAL 6005 – green

galvanized

galvanized + PVC





PILECKÝ

Industrial welded panels PILOFOR® ECO, LIGHT

- · rectangular loops
- anchored to round posts with a diameter of 48 mm (ECO, LIGHT)
- panel width 2500 mm
- modified galvanized and galvanized + PVC RAL 6005 green, RAL 7016 anthracite

PILOFOR® ECO PANELS WITH PROFILE

| description | height (mm) | PILOFOR ECO galvanized + PVC RAL 6005 | recommended post height | recommended number of anchorings to post | number of incorporated "V" shapes |
|---|----------------|---|----------------------------|--|---|
| eyelets 75 × 200 mm wire diameter 4 mm | 1230 | V | 1700 | 4 | 2 |
| | 1530 | V | 2000 | 4 | 3 |
| | 1730 | ✓ | 2400 | 4 | 3 |

PILOFOR® LIGHT PANELS WITH PROFILE

| description | height (mm) | PILOFOR LIGHT galvanized | recommended post height | recommended number of anchorings to post | number of incorporated "V" shapes |
|---|----------------|-----------------------------|-------------------------|--|---|
| eyelets 50 × 200 mm wire diameter 4 mm | 1030 | V | 1500 | 3 | 2 |
| | 1230 | V | 1700 | 4 | 2 |
| | 1530 | V | 2000 | 4 | 3 |
| | 1730 | V | 2400 | 4 | 3 |
| | 2030 | V | 2600 | 4 | 4 |

| description | height (mm) | PILOFOR LIGHT galvanized + PVC RAL 6005 | PILOFOR LIGHT galvanized + PVC RAL 7016 | recommended post height | recommended number of anchorings to post | number of incorporated "V" shapes |
|---------------------|----------------|---|---|----------------------------|--|---|
| eyelets 50 × 200 mm | 1030 | V | V | 1500 | 3 | 2 |
| wire diameter 4 mm | 1230 | V | ✓ | 1700 | 4 | 2 |
| | 1530 | V | ✓ | 2000 | 4 | 3 |
| | 1730 | V | ✓ | 2400 | 4 | 3 |
| | 2030 | V | ✓ | 2600 | 4 | 4 |

OTHER COLORS OF PANELS CAN BE ORDERED SEPARATELY.

- 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 facing upward or downword, as necessary
- installation with anti-burrowing boards
- quick installation
- highest quality
- we offer a wide variety of double wing, single wing gates and gateways with the same fillings for all heights

USE: private properties, public areas, parks and sports grounds...



Accessory for installation of welded panels PILOFOR®

| n | | description | |
|---|------------------|-------------------|--|
| sleeve PVC for anchoring panels PILOFOR® LIGHT to round posts 48 mm, including bolt | | | clamp for post 60 × 40 mm, galvanized |
| | black | III A | |
| ~ ~ | grey | | * |
| galvanized clamp for posts ∅ 48 mm | terminal | | |
| | continuous | - | clamp for post 60 × 40 mm, galvanized + PVC RAL 6005 - green |
| galvanized + PVC RAL 6005 | | 3 | · |
| clamp for posts Ø 48 mm | terminal | | 3 |
| - | continuous | 100 | - |
| clamp for posts Ø 48 mm, PVC including screw | green | 2.75.mil 10 _ 1/4 | clamp for post 60 × 40 mm, |
| | black | FAR | galvanized + PVC RAL 7016 - anthracite |
| clamp for PILOFOR® LIGHT RAL 6005 - green | galvanized | | |
| | galvanized + PVC | | * |
| clamp for PILOFOR ° stainless steel – butterfly | | | clamp PVC for anchoring panels PILOFOR to posts 60 × 40 mm, including screw |
| Stalliess Steel - Butterfly | | | to posts 60 × 40 mm, including sciew |
| post cap Ø 48 mm including front hooks | green | 6 | stainless steel braces to wall (2 pcs in package) |
| | _ | 77 | |







www.pilecky.cz

PILECKÝ

Industrial welded panels PILOFOR® CLASSIC

- rectangular loops
- anchoring to posts with square profile (CLASSIC, SUPER, SUPER STRONG)
- panel width 2500 mm
- modified galvanized and galvanized + PVC RAL 6005 green, RAL 7016 anthracite

PILOFOR® CLASSIC PANELS WITH PROFILE

| description | height (mm) | CLASSIC self coloured | CLASSIC welded pre-galvanized wires | recommended post height | recommended number of anchorings to post | number of incorporated "V" shapes |
|--------------------|----------------|-----------------------|-------------------------------------|-------------------------|--|---|
| eyelets | 1030 | V | ✓ | 1500 | 3 | 2 |
| 50 × 200 mm | 1230 | V | V | 1700 | 4 | 2 |
| wire diameter 5 mm | 1530 | ✓ | ✓ | 2000 | 4 | 3 |
| | 1730 | V | V | 2200 | 5 | 3 |
| | 2030 | ✓ | ✓ | 2600 | 6 | 4 |

INTENDED FOR ADDITIONAL SURFACE FINISH

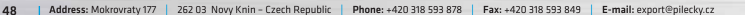
| description | height (mm) | CLASSIC galvanized | recommended post height | recommended number of anchorings to post | number of incorporated "V" shapes |
|-----------------------------------|----------------|-----------------------|----------------------------|--|---|
| eyelets | 1030 | ✓ | 1500 | 3 | 2 |
| 50 × 200 mm wire diameter 5 mm | 1230 | ✓ | 1700 | 4 | 2 |
| | 1530 | ✓ | 2000 | 4 | 3 |
| | 1730 | ✓ | 2200 | 5 | 3 |
| | 2030 | ✓ | 2600 | 6 | 4 |
| | 2430 | ✓ | 3200 | 7 | 4 |

| description | height (mm) | CLASSIC galvanized + PVC RAL 6005 | CLASSIC galvanized + PVC RAL 7016 | recommended post height | recommended number of anchorings to post | number of incorporated "V" shapes |
|--------------------|----------------|---|---|-------------------------|--|---|
| eyelets | 1030 | V | V | 1500 | 3 | 2 |
| 50 × 200 mm | 1230 | ✓ | ✓ | 1700 | 4 | 2 |
| wire diameter 5 mm | 1530 | ✓ | ✓ | 2000 | 4 | 3 |
| | 1730 | ✓ | ✓ | 2200 | 5 | 3 |
| | 2030 | ✓ | ✓ | 2600 | 6 | 4 |
| | 2430 | V | - | 3200 | 7 | 4 |

OTHER COLORS OF PANELS CAN BE ORDERED SEPARATELY.

- 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 as necessary
- · installation with anti-burrowing boards
- quick installation
- highest quality
- we offer a wide variety of double wing, single wing gates and gateways with the same fillings for all heights

USE: industrial buildings, factories, schools, parks, fields...



Accessory for installation of welded panels PILOFOR°

| description | | |
|---|--|--|
| - | galvanized clamp for posts Ø 48 mm | terminal |
| 4 | | continuous |
| 3 | galvanized + PVC RAL 6005 | terminal |
| 20 | clamp for posts ∅ 48 mm | continuous |
| | clamp for posts Ø 48 mm, PVC | green |
| | including screw | black |
| • | hook for anchoring panels | Diacit |
| | (including security nut) | |
| | galvanized clamp for anchoring panels on cornered post | galvanized |
| ····· | clamp for post 60 × 40 mm, | terminal |
| | galvanized | continuous |
| 4 | | corner |
| - | clamp for post 60 × 40 mm, | terminal |
| 1000 | galvanized + PVC RAL 6005 - green | continuous |
| 4 | | corner |
| 18.00 | clamp for post 60 × 40 mm, | terminal |
| 1000 | galvanized + PVC RAL 7016 - anthracite | continuous |
| 28 | | corner |
| 10 | clamp for rectangular post PILODEL® PRO | green |
| | 60 × 40 mm stainless steel | black |
| | clamp PVC for anchoring panels PILOFOR® | green |
| | to posts 60 × 40 mm, including screw | black |
| 1001 | stainless steel panel fitting for infinite mounting | |
| · K | pliers CLASSIC for stainless steel panel fittings | |
| | stainless steel braces to wall (2 pcs in package) | |
| | clamp PVC for anchoring panels to square posts | green |
| | | black |
| Y | | grey |
| | | |
| 4 | | white |
| A 200 | clamp PVC for panels to the single or double swing gate frame | white |
| 日日 | | white |
| 科 | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring | white length 42 mm |
| 7 1 | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame | |
| AM | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring | length 42 mm |
| ADA | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized | length 42 mm length 52 mm |
| ADD DO | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR° | length 42 mm length 52 mm length 40 mm |
| ADD OD | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR* stainless steel – butterfly clamp PVC for posts 60 × 40 mm to fix panels PILOFOR* | length 42 mm length 52 mm length 40 mm green black |
| | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR* stainless steel – butterfly clamp PVC for posts 60 × 40 mm | length 42 mm length 52 mm length 40 mm green black green |
| AN DO NA. | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR* stainless steel – butterfly clamp PVC for posts 60 × 40 mm to fix panels PILOFOR* clamp for PILOFOR* clamp for PILOFOR* on post 60 × 40 mm, PVC | length 42 mm length 52 mm length 40 mm green black green black |
| 日本の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR° stainless steel – butterfly clamp PVC for posts 60 × 40 mm to fix panels PILOFOR° clamp for PILOFOR° | length 42 mm length 52 mm length 40 mm green black green black green |
| 日本のののののののののののののののののののののののののののののののののののの | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR* stainless steel – butterfly clamp PVC for posts 60 × 40 mm to fix panels PILOFOR* clamp for PILOFOR* pvc | length 42 mm length 52 mm length 40 mm green black green black green black |
| | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR* stainless steel – butterfly clamp PVC for posts 60 × 40 mm to fix panels PILOFOR* clamp for PILOFOR* – ST on post 60 × 40 mm, PVC | length 42 mm length 52 mm length 40 mm green black green black green black green |
| | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR* stainless steel – butterfly clamp PVC for posts 60 × 40 mm to fix panels PILOFOR* clamp for PILOFOR* – ST on post 60 × 40 mm, PVC clamp for PILOFOR* – PRO on post 60 × 40 mm, PVC clamp for panel PILOFOR* with shoulders for post 60 × 40 mm, metal clip, PVC | length 42 mm length 52 mm length 40 mm green black green black green black green black |
| 日本の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の日の | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR* stainless steel – butterfly clamp PVC for posts 60 × 40 mm to fix panels PILOFOR* clamp for PILOFOR* – ST on post 60 × 40 mm, PVC clamp for PILOFOR* – PRO on post 60 × 40 mm, PVC clamp for PILOFOR* on post 60 × 40 mm, PVC | length 42 mm length 52 mm length 40 mm green black green black green black green black green black |
| 日本のののののののののののののののののののののののののののののののののののの | to the single or double swing gate frame clamp stainless steel for panels to the single or double swing gate frame security bolt with breaking off head for anchoring the clamp, galvanized galvanized M6 bolt clamp for PILOFOR* stainless steel – butterfly clamp PVC for posts 60 × 40 mm to fix panels PILOFOR* clamp for PILOFOR* – ST on post 60 × 40 mm, PVC clamp for PILOFOR* – PRO on post 60 × 40 mm, PVC clamp for panel PILOFOR* with shoulders for post 60 × 40 mm, metal clip, PVC post cap 60 × 40 mm | length 42 mm length 52 mm length 40 mm green black green black green black green black |













www.pilecky.cz

PILECKÝ

Industrial welded panels PILOFOR® SUPER

- rectangular loops
- anchoring to posts with square profile (CLASSIC, SUPER, SUPER STRONG)
- panel width 2500 mm
- modified galvanized and galvanized + PVC RAL 6005 green, RAL 7016 anthracite

PILOFOR° SUPER FLAT PANELS

| description | height (mm) | SUPER self coloured | SUPER welded pre-galvanized wires | SUPER galvanized | recommended post height | recommended number of anchorings to post |
|--|----------------|------------------------|---|---------------------|-------------------------|--|
| eyelets 50 × 200 mm | 1030 | - | V | V | 1500 | 3 |
| diameter of wires: horizontal 2 × 6 mm vertical 5 mm | 1230 | - | V | V | 1700 | 4 |
| | 1430 | ✓ | ✓ | V | 2000 | 4 |
| | 1630 | V | V | V | 2200 | 5 |
| | 1830 | V | V | V | 2400 | 5 |
| | 2030 | V | V | V | 2600 | 6 |
| | 2430 | - | - | V | 3200 | 7 |

INTENDED FOR ADDITIONAL SURFACE FINISH

| description | height (mm) | SUPER galvanized + PVC RAL 6005 | SUPER galvanized + PVC RAL 7016 | recommended post height | recommended number of anchorings to post |
|---|----------------|---------------------------------|---------------------------------------|-------------------------|--|
| eyelets 50 × 200 mm diameter of wires: horizontal 2 × 6 mm vertical 5 mm | 1030 | V | V | 1500 | 3 |
| | 1230 | V | V | 1700 | 4 |
| | 1430 | V | V | 2000 | 4 |
| | 1630 | V | V | 2200 | 5 |
| | 1830 | V | V | 2400 | 5 |
| | 2030 | V | V | 2600 | 6 |
| | 2430 | ✓ | - | 3200 | 7 |

OTHER COLORS OF PANELS CAN BE ORDERED SEPARATELY.

- 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...



Accessory for installation of welded panels PILOFOR°

| description | galvanized clamp for posts Ø 48 mm | terminal |
|-------------|--|----------------|
| - | | continuous |
| _ | galvanized + PVC RAL 6005 clamp for posts Ø 48 mm | terminal |
| 200 | ciamp for posts 50 46 min | continuous |
| | clamp for posts Ø 48 mm, PVC including screw | green |
| | | black |
| | galvanized clamp for anchoring panels on cornered post | galvanized |
| - T | clamp for post 60 × 40 mm, | terminal |
| 20 E | galvanized | continuous |
| * | | corner |
| FFA | clamp for post 60 × 40 mm, | terminal |
| 1000 | galvanized + PVC RAL 6005 - green | continuous |
| ~ | | corner |
| | clamp for post 60 × 40 mm, | terminal |
| 10000 | galvanized + PVC RAL 7016 – anthracite | continuous |
| ~ | | corner |
| PO. | clamp for rectangular post PILODEL® PRO | green |
| | 60 × 40 mm stainless steel | black |
| - | clamp PVC for anchoring panels PILOFOR ® | green |
| | to posts 60 × 40 mm, including screw | black |
| | corner clamp for panel PILOFOR® SUPER | |
| Ma' | stainless steel braces to wall (2 pcs in package) | |
| | clamp PVC for anchoring panels | green |
| | to square posts | black |
| | | grey |
| | | white |
| 河世 | clamp PVC for panels to the single or double swing | gate frame |
| 多世 | clamp stainless steel for panels to the single or doubl | |
| (A | security bolt with breaking off head for anchoring the clamp, galvanized | length 42 mm |
| An- | | length 52 mm |
| | galvanized M6 bolt | length 40 mm |
| ACH | clamp for PILOFOR ° stainless steel – butterfly | |
| 00 | clamp PVC for posts 60 × 40 mm to fix panels PILOFOR ® | green |
| O. O. | clamp for PILOFOR® - ST | green |
| | on post 60 × 40 mm, PVC | black |
| P P | clamp for PILOFOR® - PRO on post 60 × 40 mm, PVC | green |
| A A | clamp for panel PILOFOR® with shoulders | black green |
| Pol Pol | for post 60 × 40 mm, metal clip, PVC | black |
| The same | post cap 60 × 40 mm including front hooks | green |
| 1 | post cap Ø 48 mm | black |
| | including front hooks | green black |
| | | |















Industrial welded panels PILOFOR® SUPER STRONG

rectangular loops

52

- anchoring to posts with square profile (CLASSIC, SUPER, SUPER STRONG)
- panel width 2500 mm
- modified galvanized and galvanized + PVC RAL 6005 green, RAL 7016 anthracite

IN STOCK

PILOFOR® SUPER STRONG FLAT PANELS

| description | height (mm) | SUPER STRONG galvanized | SUPER STRONG galvanized + PVC RAL 6005 | SUPER STRONG galvanized + PVC RAL 7016 | recommended post height | recommended number of anchorings to post |
|--|----------------|----------------------------|--|--|----------------------------|--|
| eyelets 50 × 200 mm diameter of wires: | 1030 | ✓ | ✓ | ✓ | 1500 | 3 |
| horizontal 2 × 8 mm | 1230 | ✓ | V | V | 1700 | 4 |
| vertical 6 mm | 1430 | ✓ | ✓ | ✓ | 2000 | 4 |
| | 1630 | ✓ | ✓ | V | 2200 | 5 |
| | 1830 | ✓ | ✓ | ✓ | 2400 | 5 |
| | 2030 | ✓ | V | V | 2600 | 6 |
| | 2430 | ✓ | ✓ | ✓ | 3200 | 7 |

OTHER COLORS OF PANELS CAN BE ORDERED SEPARATELY.



- 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...

Accessory for installation of welded panels PILOFOR°

| _ | paniels Filorok | |
|--|---|------------------------|
| description | galvanized clamp for posts Ø 48 mm | |
| - Sec. 1 | gaivanized clarily for posts 22 40 mm | terminal continuous |
| | galvanized + PVC RAL 6005 | terminal |
| 8 | clamp for posts ∅ 48 mm | continuous |
| | clamp for posts Ø 48 mm, PVC including screw | green |
| | | black |
| P. | galvanized clamp for anchoring panels on cornered post | galvanized |
| Fig. | clamp for post 60 × 40 mm, | terminal |
| The state of the s | galvanized | continuous |
| Ŧ | | corner |
| | clamp for post 60 × 40 mm, | terminal |
| 1000 | galvanized + PVC RAL 6005 - green | continuous |
| - | | corner |
| | clamp for post 60 × 40 mm, | terminal |
| 10000 | galvanized + PVC RAL 7016 - anthracite | continuous |
| - | | corner |
| MO. | clamp for rectangular post PILODEL® PRO | green |
| | 60 × 40 mm stainless steel | black |
| | clamp PVC for anchoring panels PILOFOR ® | green |
| | to posts 60 × 40 mm, including screw | black |
| | corner clip for panel PILOFOR® SUPER | |
| ON | | |
| 6 | stainless steel braces to wall (2 pcs in package) | |
| | clamp PVC for anchoring panels to square posts | green |
| | | black |
| | | grey |
| | DVC formula to the shadow double as the | white |
| 7 | clamp PVC for panels to the single or double swing | |
| 7 | ciamp scamess steer for panels to the single of doubl | ie swing gate name |
| A | security bolt with breaking off head for anchoring the clamp, galvanized | length 42 mm |
| (Harry | c.ap, Sa.razca | length 52 mm |
| | galvanized M6 bolt | length 40 mm |
| ADA | clamp for PILOFOR ° stainless steel – butterfly | |
| 00 | clamp PVC for posts 60 × 40 mm to fix panels PILOFOR® | green black |
| 99 | clamp for PILOFOR® – ST on post 60 × 40 mm, PVC | green black |
| (A) (C) | clamp for PILOFOR® - PRO | green |
| A PARTY | on post 60 × 40 mm, PVC | black |
| | clamp for panel PILOFOR® with shoulders for post 60 × 40 mm, metal clip, PVC | green |
| | post cap 60 × 40 mm | black green |
| Sec. Bur | including front hooks | black |
| | post cap Ø 48 mm | green |
| 4 | including front hooks | black |













Mobile fencing

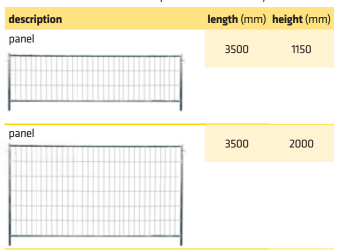


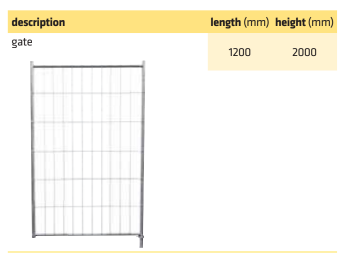
- · highly galvanized
- · light, mobile panels with simple assembly
- suitable for temporarily fencing buildings, trenches, building sites or open air cultural events
- frame made of closed profiles
- filling made of welded wires without a profile

STANDARD

54

· vertical wires extended at the top for increased security





USES: building sites, cultural events, temporary security...





Accessories for the mobile panels

description





wheel for mobile gateway or gate



universal bond for panels



hinge for mobile gateway or gate











Garage doors

Hinged garage doors

- · doors are made from galvanized enclosed profiles
- · casing made from galvanized sheet steel which is subsequently painted
- doors can be uninsulated/insulated with polystyrene 30 mm thick overlaid inside with a PVC panel
- filling available in twelve variants
- · colour scheme: dark-brown, black, copper brown, green, burgundy red, silver, anthracite, white
- · colour scheme for a fee: golden oak, walnut
- · automatic drive available for all doors

NOVUM standardised hinged door

Standard colours: RAL 7016 (anthracite), RAL 8014 (brown), RAL 8017 (dark-brown), RAL 9016 (white)

Casing: vertical, sheet steel T10

Insulation: NO

| dimension (mm) | | | | | |
|----------------|-------------|-------------|--|--|--|
| 2380 × 1990 | 2480 × 1990 | 2580 × 1990 | | | |
| 2380 × 2090 | 2480 × 2090 | 2580 × 2090 | | | |

+ another 8 sizes

PROGRESS standardised hinged door

Standard colours: RAL 6005 (green), RAL 7035 (light-grey), RAL 7016 (anthracite), RAL 8014 (brown), RAL 8017 (dark-brown), RAL 9006 (silver), RAL 9016 (white), golden oak, walnut

Casing: vertical, sheet steel T10

Insulation: YES (585 CZK excluding VAT/m²)

| dimension (mm) |
|----------------|
| 2380 × 2150 |
| 2580 × 2090 |
| 2980 × 2230 |

+ another 16 sizes

KOMFORT + SELECT special hinged door

Standard colours: RAL 6005 (green), RAL 7035 (light-grey), RAL 7016 (anthracite), RAL 8014 (brown), RAL 8017 (dark-brown), RAL 9006 (silver), RAL 9016 (white), golden oak, walnut + other RAL colours Other RAL colour schemes for a fee (+ 675 CZK excluding VAT/m²).

Casing: if possible, see illustration below Insulation: YES (585 CZK excluding VAT/m²)

Hinged doors can be made to order in sizes up to 4000 × 2700 mm.





Sample 6



Horizontal shallow



Sample 20

Sample 2

Horizontal deep





Sample 30



Vertical deep with strip



Sample 40





Sample 50

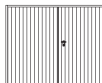
Double garage doors

- door casing made from galvanized sheet steel which is subsequently painted
- doors can be uninsulated/insulated with polystyrene 30 mm thick with a PVC overlay panel
- filling available in six variants
- colour scheme: dark-brown, black, copper brown, green, burgundy red, silver, anthracite, white
- other RAL colour schemes for a fee (+ 675 CZK excluding VAT/m²)
- colour scheme for a fee: golden oak, walnut (+ 552 CZK excluding VAT/m²)
- insulation + 675 CZK excluding VAT/m²
- garage doors available in single-door version

Single and double doors

Standard colours: RAL 6005 (green), RAL 7016 (anthracite), RAL 7035 (light-grey), RAL 8014 (brown), RAL 8017 (dark-brown), RAL 9006 (silver), RAL 9016 (white), golden oak, walnut

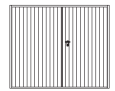
| height | uninsulated | | |
|-----------------------|----------------------|----------------------|--|
| height (mm) | width 2400 mm | width 2600 mm | |
| 2000 | V | V | |
| 2200 | ✓ | ✓ | |
| 2400 | ✓ | ✓ | |



Single and double doors

Standard colours: golden oak, walnut

| height | uninsulated | | |
|--------|----------------------|----------------------|--|
| (mm) | width 2400 mm | width 2600 mm | |
| 2000 | V | V | |
| 2200 | ✓ | ✓ | |
| 2400 | ✓ | ✓ | |

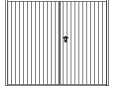


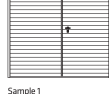
Drive for garage gate doors

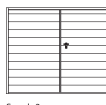
- 24 V electromechanical chain or belt drive for spring and section garage gate doors for residential usage with maximum pull force 600 N (60 kg)
- electronic end switches with encoder and mechanical end stop for opening, protection system against pinching built-in control unit, which is programmable using the display, integrated received with memory for 64 remote controllers
- 28 s opening time

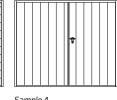


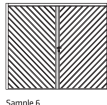
Single and double doors can be made to order in sizes up to 5000 × 4000 mm.

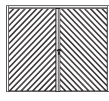












Vertical shallow

Horizontal shallow

Sample 2 Horizontal deep

Sample 4 Vertical deep

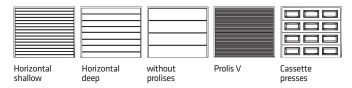
Sample 6 Oblique "SV"

Sample 7 Oblique "SA"

Segmented garage doors

- door casing made from galvanized sheet steel which is subsequently painted
- doors are always insulated with polyurethane
 40 mm thick (Uk = 1.00 W/m² × K)
- filling in four panel surface structure variants: WOODGRAIN (wood structure), SMOOTHGRAIN (smooth structure with micro-indents), SANDGRAIN (smooth structure with micro-indents), SILKLINE (smooth surface)
- · colour scheme: RAL + imitation wood option
- six types of spring and guide rail design
- supplied with manual control as standard; version with drive for a fee

UNITHERM DOOR – for passive buildings (Uk = $0.79 \text{ W/m}^2 \times \text{K}$)

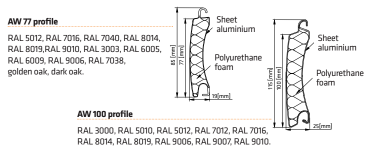


Roller garage doors

Roller garage doors are designed for use in private buildings and farm premises. Door rollers are made from aluminium profiles filled with CFC-free polyurethane foam.

The roller winds onto a steel winding shaft located on a beam inside the room. The vertical guide rails are aluminium, painted with powder paint. Standard doors are fitted with an electric drive, an internal keypad switch and an external key switch, and an emergency opening handle. As standard doors are fitted behind the opening (inside the room).

standard design with drive, cannot be manually controlled









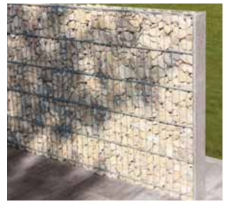
Gabion walls - embankment

Embankment gabion walls are composed of individual components – welded panels (PILOFOR® SUPER, PILOFOR® SUPER STRONG); STONE steel posts of 160 mm width; STONE gabion clips 150 mm.

Advantages of a 160 mm wide embankment gabion wall:

- Slim design of the gabion wall suitable for areas where the traditional gabion cannot be used
- Simple gabion structure long walls, fences
- Speed of gabion construction built up of large assemblies
- Low cost of stone and its transportation the wall is thin, less consumption of stone in comparison with conventional gabion
- Low cost of gabion execution lower consumption of stone and therefore the purchase of stone is less expensive
- Low cost of filling a gabion wall with stone filling by pouring, less time consumption than in conventional gabion baskets
- · Significant architectural element natural look
- High durability of gabion wall welded panels have high durability due to their surface finish. In case good quality stone is used, gabion wall ensures lasting durability and functionality of the structure.

Gabion walls of the above described design cannot be used as retaining walls.





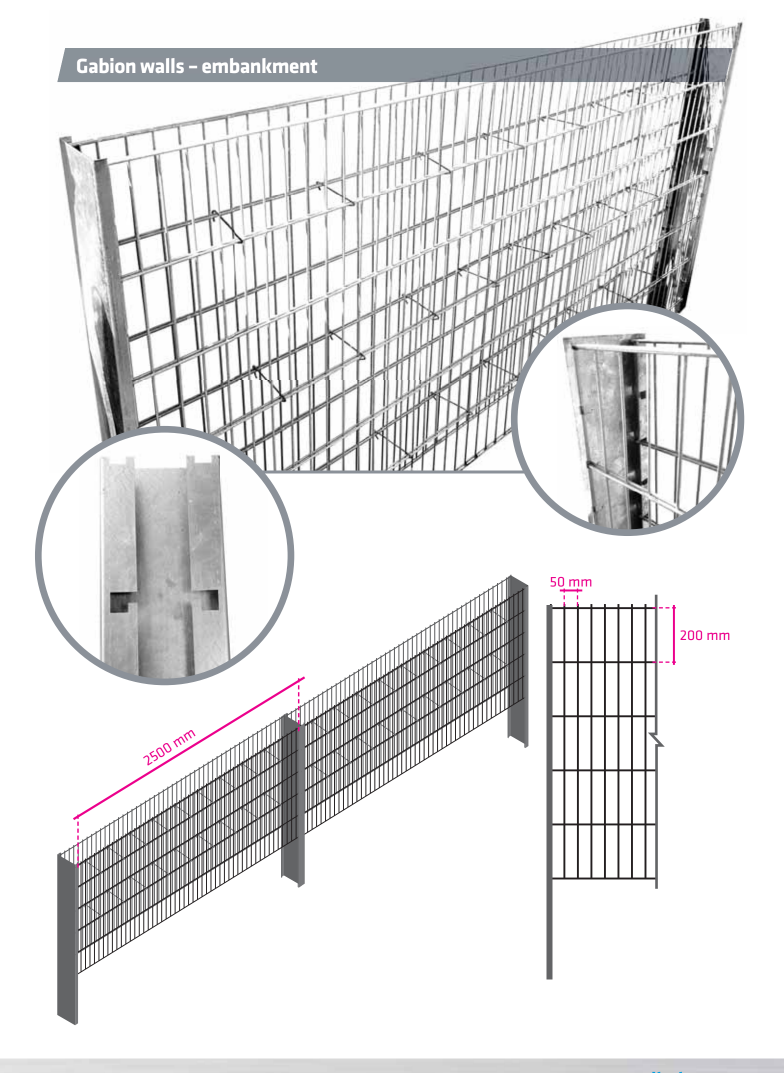


| description | | height (mm) | width (mm) | wall thickness (mm) |
|-----------------|----|-------------|------------|---------------------|
| post STONE 2000 | AA | 2000 | 150 | 2 |
| | | | | |
| post STONE 2400 | 44 | 2400 | 150 | 2 |
| | | | | |

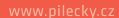
Accessories

58

| description | length | n (mm) pieces (pcs) | wire thickness (mm) |
|-------------|--------|---------------------|---------------------|
| clasp STONE | | 50 1 | 3,5 |











Gabions





- fences and dividing walls
- · facings of existing buildings
- savings on building chemistry construction can be erected regardless of weather
- stability, long lifetime and maintenance free
- variability of architectonic solutions
- \bullet possibility of individual designs using the combinations of various types of gravel
- · wide range of usage in exterior and interior





Gabion basket SUPER 50

500 × 500 × 500 mm eyelet 100 × 100 mm

Ø wire thickness 4 mm

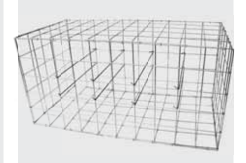
3,62 kg

8595068406359

PACKAGE CONTAINS:

6× panel 500 × 500 mm 4× clasp 50,3 mm 80× clips 16 × 2 mm





Gabion basket SUPER 100

1000 × 500 × 500 mm

eyelet 100 × 100 mm

Ø wire thickness 4 mm

5,9 kg

8595068406373

PACKAGE CONTAINS:

4× panel 100 × 500 2× panel 500 × 500mm 8× clasp 50,3mm 100× clips 16 × 2 mm





Gabion basket

BASIC

300 × 300 × 300 mm

eyelet **50 × 50 mm**

Ø wire thickness 3,5 mm

2,6 kg

8595068450246

PACKAGE CONTAINS:

6× panel 300 × 300 mm 2× clasp 30,3 mm 80× clips 16 × 2 mm





PACKAGE CONTAINS: 4× panel 600 × 300 mm

2× panel 300 × 300 mm 2× claps 30,3 mm 100× clips 16 × 2 mm



PACKAGE CONTAINS:

4× panel 600 × 300 mm 2× panel 600 × 600 mm 4× clasp 30,3 mm 150× clips 16 × 2 mm





PACKAGE CONTAINS:

2× panel 1200 × 600 mm 2× panel 1200 × 300 mm 2× panel 600 × 300 mm 6× clasp 30,3 mm 200× clips 16 × 2 mm





PACKAGE CONTAINS:

2× panel 1200 × 600 mm with eyelet 100 × 37,5 mm 2× panel 600 × 120 mm with eyelet 100 × 60 mm 2× panel 1200 × 120 mm with eyelet 60 × 25 mm 14× clasp 12,3 mm





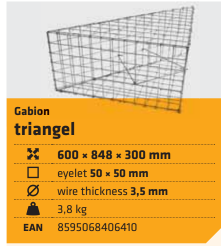
PACKAGE CONTAINS:

18× clasp 12,3 mm

220× clips 16 × 2 mm

2× panel 1800 × 600 mm with eyelet 100 × 37,5 mm 2× panel 600 × 120 mm with eyelet 100 × 60 mm 2× panel 1800 × 120 mm with eyelet 60 × 25 mm





PACKAGE CONTAINS:

2× triangel panel 600 × 600 × 848 mm 2× panel 600 × 300 mm 1× 300 × 848,5 mm 3× clasp 30,3 mm

100× clips 16 × 2 mm



ACCESSORIES

180× clips 16 × 2 mm

| description | | length (mm) | pieces (pcs) | wire thickness (mm) | EAN |
|-------------|------------------|-------------|--------------|---------------------|---------------|
| | spirals | 600 | 1 | 3,0 | 8595068406441 |
| | spirals | 1000 | 1 | 3,0 | 8595068406465 |
| | clasp | 120 | 1 | 4,0 | 8595068406472 |
| | clasp | 300 | 1 | 4,0 | 8595068406496 |
| | clasp | 500 | 1 | 4,0 | 8595068406519 |
| Q.F.C | clips | 19 | 80 | 2,3 | 8595068406540 |
| | pliers for clips | - | 1 | - | 8595068406557 |
| 100 | | | | | |



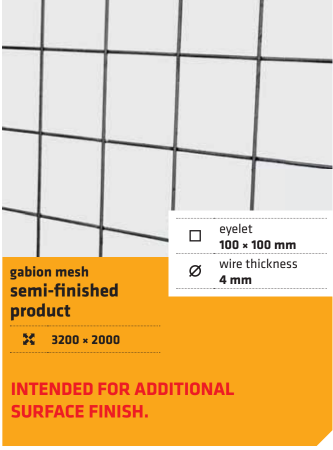
PILECKÝ

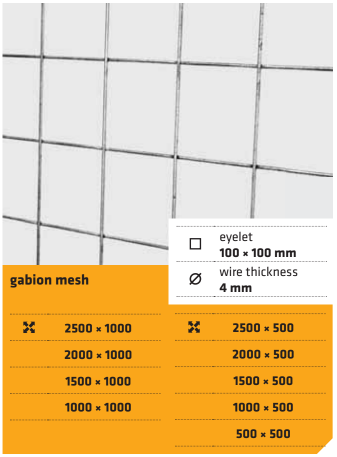


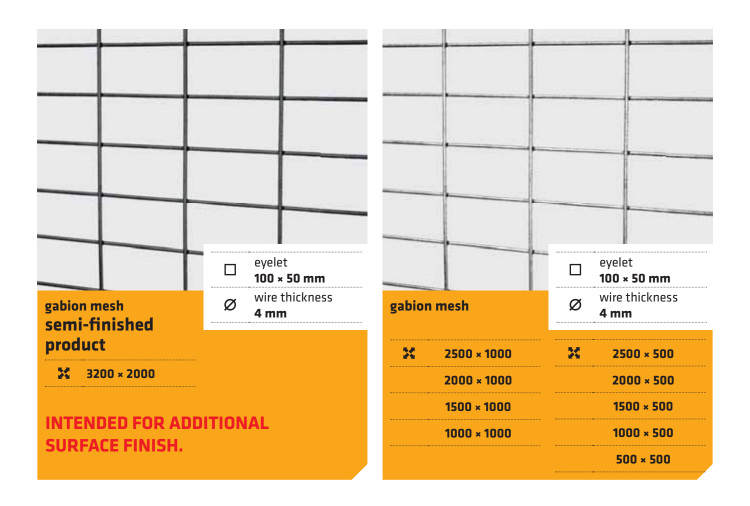


Gabions to order









ACCESSORIES

| description | length (mm) | pieces (pcs) | wire thickness (mm) |
|-------------|-----------------|--------------|---------------------|
| | clasp 300 | 1 | 4 |
| | clasp 500 | 1 | 4 |
| | clasp 1000 | 1 | 4 |
| ((| spirals 600/25 | 1 | 4 |
| | spirals 1100/25 | 1 | 4 |
| | spirals 1500/25 | 1 | 4 |
| | spirals 600/17 | 1 | 4 |
| | spirals 1100/17 | 1 | 4 |
| | spirals 1600/17 | 1 | 4 |
| | spirals 2100/17 | 1 | 4 |







PILWOOD® fence boards













PILWOOD® fence boards made of WPC (revolutionary wood-plastic composite combines **60% wood ratio** and high-quality, harmless **HDPE 40% polymer**). Represent a convenient option due to high resistance and long service life, with no need of paint. What we have here, is one of the **most resistant** and **most durable maintenance-free** materials for your fence. Fence boards are made in CR, and offer quality profile with full colouring.

* Warranty based on warranty terms of company PILECKÝ s.r.o.





RUSSET







Technical parameters

64

| section | nun der at | size | weight | | | |
|---------|-------------------------|-------------|---------|---------|---------|---------|
| Section | product | Size | 1000 mm | 1200 mm | 1500 mm | 2000 mm |
| | fence board PILWOOD® | 90 × 15 mm | 1,75 kg | 2,11 kg | 2,64 kg | 3,50 kg |
| | fence board PILWOOD® | 120 × 11 mm | 1,70 kg | 2,04 kg | 2,55 kg | 3,40 kg |

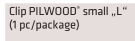
PILWOOD SYSTEM

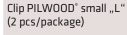
| PILWOOD SYSTEM | | | |
|----------------|--|--|--|
| product | size length × width × strength (mm) | | |
| | 1000 × 120 × 11 | | |
| ANTHRACITE | 1000 × 90 × 15 | | |
| | 1200 × 120 × 11 | | |
| | 1200 × 90 × 15 | | |
| | 1500 × 120 × 11 | | |
| | 1500 × 90 × 15 | | |
| | 2000 × 120 × 11 | | |
| | 2000 × 90 × 15 | | |
| | | | |
| | 1000 × 120 × 11 | | |
| RUSSET | 1000 × 90 × 15 | | |
| | 1200 × 120 × 11 | | |
| | 1200 × 90 × 15 | | |
| | 1500 × 120 × 11 | | |
| | 1500 × 90 × 15 | | |
| | 2000 × 120 × 11 | | |
| | 2000 × 90 × 15 | | |
| | 1000 × 120 × 11 | | |
| MAROON | 1000 × 90 × 15 | | |
| | 1200 × 120 × 11 | | |
| 87748 (46)40 | 1200 × 90 × 15 | | |
| | 1500 × 120 × 11 | | |
| | 1500 × 90 × 15 | | |
| | 2000 × 120 × 11 | | |
| | 2000 × 90 × 15 | | |
| | 1000 100 11 | | |
| CAND | 1000 × 120 × 11 | | |
| SAND | 1000 × 90 × 15 | | |
| | 1200 × 120 × 11 | | |
| 1000000000000 | 1200 × 90 × 15 | | |
| | 1500 × 120 × 11 | | |
| | 1500 × 90 × 15 | | |
| | 2000 × 120 × 11 | | |
| | 2000 × 90 × 15 | | |
| | 1000 × 120 × 11 | | |
| GREY | 1000 × 90 × 15 | | |
| | 1200 × 120 × 11 | | |
| | 1200 × 90 × 15 | | |
| | 1500 × 120 × 11 | | |
| Tracking to | 1500 × 90 × 15 | | |
| | 2000 × 120 × 11 | | |

ACCESSORIES

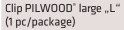
product

Crossbar / Post 60 × 40 mm length 2000 mm, ANTHRACITE RAL 7016 Crossbar / Post 60 × 40 mm length 2000 mm, RUSSET RAL 8004 Crossbar / Post 60 × 40 mm length 2000 mm, MAROON RAL 8014 Crossbar / Post 60 × 40 mm length 2000 mm, SAND RAL 1001 Crossbar / Post 60 × 40 mm length 2000 mm, GREY RAL 7030









Clip PILWOOD® large "L" (2 pcs/package)

PILWOOD® set for horizontal board

PILWOOD® clip "left" blind, Zn – black

PILWOOD® clip "right" blind, Zn – black

PILWOOD® retaining clip kit for blind

Coach bolt M6 × 20 mm with washer and nut (1 pc/package)

Coach bolt M6 × 20 mm with washer and nut (4 pcs/package)

Rivet 4,8 × 25 mm, head 16 mm (1 pc/package) for PILWOOD°

Rivet 4,8 × 25 mm, head 16 mm (50 pcs/package) for PILWOOD*

Screw TEX 6,3 × 32 mm for PILWOOD (20 pcs/package)

PILODEL® PVC post cap 60 × 40 mm, black

2000 × 90 × 15

CROSSBAR AND WICKETS MADE TO ORDER





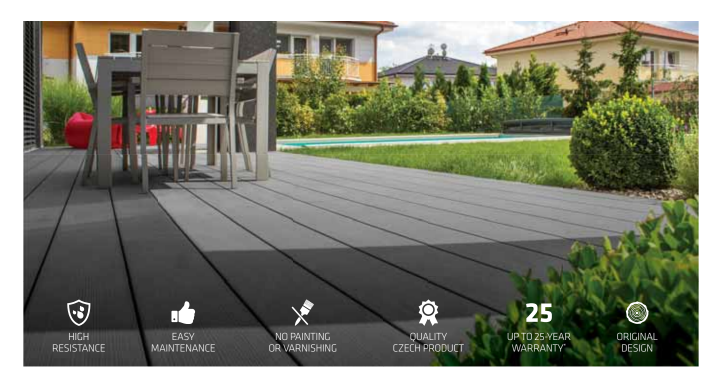








WPC Terrace

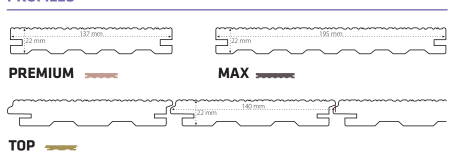


DO YOU WANT A BEAUTIFUL, LUXURY TERRACE, BUT NOT WANT TO SPEND TIME ON ITS MAINTENANCE? DO YOU LIKE THE BEAUTY AND NOBILITY OF WOOD, BUT NOT WANT TO TREAT THE TERRACE, NOR WANT ANY SURFACE TREATMENT? CAN YOU IMAGINE JUST LAZING AROUND AND ENJOYING FREE TIME WITH YOUR FAMILY AND FRIENDS? Our revolutionary WoodPlastic® material is the right product for you. It combines wood (60%) and high-quality HDPE (40%) in the right proportions. The ideal features for outdoor use have been achieved by the revolutionary Strandex laser technology (USA), which, due to many years of development and testing, is currently one of the most modern WPC technologies.

COLOUR MATURING



PROFILES



RESISTANCE AND COLOUR STABILITY

WoodPlastic® terraces are resistant to weather effects, chlorination and saltwater. They have high UV resistance and colour stability.

* Warranty based on warranty terms of company PILECKÝ s.r.o.





FOREST



cedar







PREMIUM MAX

137 x 22 mm **F 7** 195 x 22 mm \vee

 $\leftarrow s \rightarrow$

2-6 m $\leftarrow\! A \! \rightarrow$ 2-4 m

3.3 kg / bm 0 KG 4.6 kg / bm



FOREST PLUS*











PREMIUM

K 7 \vee 137 x 22 mm

 $\leftarrow s \rightarrow$ 4 m

 $\leftarrow A \rightarrow 2-6 \text{ m}$

KG 3.3 kg / bm *PLUS - annealed version



STAR





 $\leftarrow A \rightarrow$





PREMIUM

 \vee

137 x 23 mm

 $\leftarrow s \rightarrow$ 4 m

KG

3.4 kg / bm



STYLE PLUS*



K 7

137 x 23 mm







PREMIUM

V Y

 $\leftarrow A \rightarrow$ $\leftarrow s \rightarrow 4 \text{ m}$

KG

3.5 kg / bm *PLUS - annealed version















4.6 kg / bm

TOP* MAX

140 x 22 mm K 7 195 x 22 mm \vee

4 m $\leftarrow s \rightarrow$ 4 m

2-6 m 2-4 m

3.3 kg / bm 0 KG

ACCESSORIES



SMART - ALUMINIUM ANCHORING SYSTEM

The system includes everything you need to quickly mount your terrace: carriers, clips and other fasteners.



END SLATS

70 x 16 x 2,000 mm, 1.4 kg/bm; 90 x 16 x 2,000 mm, 1.7 kg/bm 120 x 11 x 3,000 mm, 1.7 kg/bm; 150 x 19 x 4,000 mm, 3.4 kg/bm



CLIPS, BOLTS, CARRIERS

Use stainless steel clips and screws for easy attachment of the boards to the carriers. There are aluminium SMART or WPC carriers available. Large carrier:

50 x 50 x 3,000/4,000 mm, 2.3 kg/bm Small carrier:

50 x 30 x 3,000/4,000 mm, 1.4 kg/bm

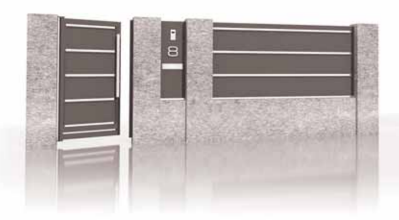
^{*} The TOP profile is only available in select countries

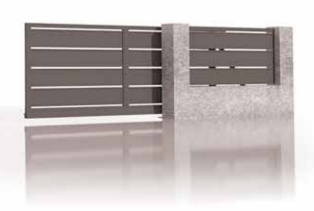






Aluminium Fencing – ALUPIL®





group CLASSIC









group MODERN













group RETRO















Accessories for metal fences

ONLY WHILE STOCKS LAST

Fence panel

| description | | color | packaging (pcs) |
|-------------|--|-------|-----------------|
| *O * | post clamp for fence panel 50 × 50 mm black (RAL 9005) | black | 1 |

Wicket

| | description | | color | packaging (pcs) |
|---|-------------|---|------------|--------------------|
| 4 | | anchor and hinge for mounting wicket to walled post | galvanized | 1 |



"L" shape clip (4pc in package) black (RAL 9005)

black 4



for mounting wicket

galvanized



"T" shape clip (2pc in package) black (RAL 9005)

2 black



wall plug for screw, PILEG® panel, for concrete



wicket locker

galvanized



adapter for PILEG® panel

black



screw for fence PILEG® panel into bricked pillar black (RAL 9005)

black 1



PILEG® spike, sleeve 18 mm

ΑI



PILEG® spike, sleeve 18 mm black (RAL 9005)

Al + black

Double swing gate

| gate lower locker | | |
|-------------------|-----------|---|
| 24 | alvanized | 1 |



double swing gate stop

galvanized

1



ASSEMBLY INSTRUCTIONS





www.pilecky.cz







Instructions for assembling chain link fences IDEAL®

A. STANDARD INSTALLATION

15 to 23 cm in diameter holes for posts and supports 2,5 to 3 m apart will be prepared along the intended future fence line. Holes must reach a non--freezing depth, at least 80 cm.

Standard posts Ideal®, used with the corresponding length of chain link fences Ideal®, installed into the holes at the correct height, where the necessary height is defined by the tension wire holder (see illustration), are fixed into concrete which is not excessively thin. End and corner posts, as is the case for every maximum eighth straight post, must be supported with Ideal® supports of the corresponding length.

Tension posts are fixed using supports which must counteract the tension of the fence and are in-

- at the beginning of the fence
- at each corner of the fence
- at each change in direction of the fence
- after every maximum 25 m of straight fence
- at the end of the fence

Supports are used to secure the vertical position of fence posts after posts have been installed and the fence has been stretched. Supports are always installed to counteract the direction in which the fence tension is oriented. For this reason, they are fixed with concrete and screwed to the post always at 1/2 of the height of the post above the ground (measured from the top end of the post) and form an ideal 45 degree angle (see illustration). The length of supports is always about the same as the post length. Supports are always installed:

- on the initial fence post (1 piece)
- on each fence corner post (2 pieces)
- · on each fence post where the fence line changes direction (2 pieces)
- · on each post after every maximum 25 m providing the line of the fence is straight (2 pieces)
- on the final fence post (1 piece)

After fixing the posts and supports into concrete, the concrete shall be left to properly dry before installing the fence onto the posts. The optimal period is about one week, however, it strongly depends on the current weather situation.

Assembly procedure:

The chain link fence Ideal® is carried through a warp of horizontal tension wires to which it is attached. The horizontal tension wires are stronger than the fence wire and are fixed to all posts. Common practice is having three horizontal rows of tension wires stretched on the posts. The top wire is adjusted into the tension wire holder, the bottom wire is installed on the post at a height of about 5-10 cm above the future ground and the third horizontal wire is installed in the middle of the fence height. All three horizontal tension wires are stretched using tensioners.

The chain link fence Ideal® is installed by completely unrolling the entire role of fence along the fence line, which in the mean time consists of supported posts with warp made of three stretched tension wires, the top knot of the chain link fence is opened and the fence is hung approximately after every 6th open knot on the top tension wire along the entire length of fencing. In this phase, where the fence hangs freely on the top vertical tension wire, the end vertical side of the fence is tied to the end post using a binding wire. The entire length of the fence is now stretched (25 m long max) in the direction leading from the end supported fence post by installing a tension comb (small or large) on the other end and stretching the fence using a reel or beam anchored to a solid object (e.g. on a still truck).

In this state, the chain link fence is fixed to the middle and bottom horizontal tension wire using a binding wire. The fence is fixed to the top tension wire by closing the open fence knots. Binding wires can be substituted by special clamps.

The end of the fence is tied to the end post using a binding wire. The fence is tied to straight posts with a binding wire.

B. INSTALLING THE FENCE ON AN UNEVEN GROUND WITH THE INSTRUCTION TO "COPY" THE GROUND

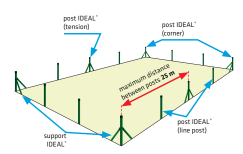
Smaller ground waves

The chain link fence is solid, but at the same time it can be flexible at greater lengths, enabling its adaptation to ground waves and posts in the vertical direction. The installation on uneven grounds is identical to the installation on a flat ground, including the stretching process using a reel to fix the net onto the posts at the proper height using

Larger ground waves and steps

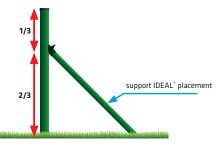
If larger unevenness does not allow the use of technology to adapt the fence to ground waves, the method used is to cut off and join the fence on posts using height steps between neighboring fence segments. The fence installation is identical to the installation on flat surfaces with the exception being the fence line is significantly shorter. The length of one segment is usually up to 6 m and the height step reaches 20 cm.

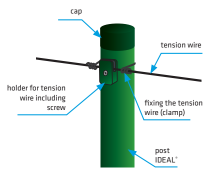
DISTRIBUTION OF POSTS IDEAL®









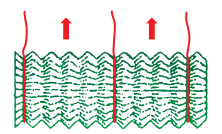




Instructions for assembling chain link fences IDEAL®

C. FENCING WITH CONCRETE DIGGING BOARDS UNDER THE FENCE

When installing fencing with concrete digging boards under the fence, straight or end holders for digging boards are used for installing boards between posts. The holders are fixed to the posts using self-cutting screws. Concrete digging boards are loosely inserted into the digging board holders. The standard fence installation process continues once the digging boards have been installed. The installation system is the same, just longer posts shall be used. The length of the posts shall increase by the length of the board, and supports shall be installed into the ground beyond the direction of the fencing line, about 10 cm in the direction towards the property. Supports are never adjusted to the top of concrete digging boards!

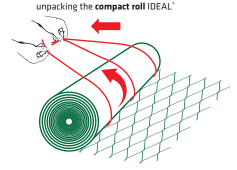


D. PREPARING THE FENCE BEFORE INSTALLING ONTO POSTS

Place the entire compactly packed chain link fence on a flat surface with the free end of the roll on the bottom. The role will be unrolled in the direction of the fencing and at the same time, the fence will remain on the bottom part of the roll, meaning it will stay on the ground. Release and prepare the ends of nylon twine, remove the wire holding the roll in a compact state and hold the end of the nylon twine...

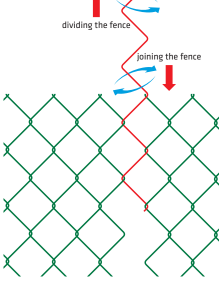
E. UNROLLING THE COMPACT FENCE ROLL

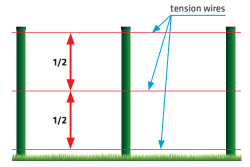
... carefully pull on the end of the twine until the fence is spread into one flat matting. When unrolling, the roll is moved and the unrolled fence is still. THE UNROLLED PART OF THE FENCE LIES ON THE GROUND AND DOES NOT MOVE!



F. DIVIDING AND JOINING

With the fence lying still on the ground, unrolled, we open both ends of one wire spiral. To divide the fence, we turn the released wire spiral counter clockwise until it is completely removed, which leads to the fence being divided into two parts. To join the fence, we proceed in reverse order. Place the loose ends of the fence together and using one wire spiral, prepared in advanced, turn clockwise until the loose ends are joined. After "screwing" the entire wire spiral, bend both ends of the wire into their original form. The fence is joined.

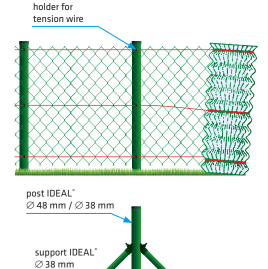




















Instructions for assembling welded wire nettings PILONET®

A. STANDARD INSTALLATION

15 to 23 cm in diameter holes for posts and supports 2,5 to 3 m apart will be prepared along the intended future fence line. Holes must reach a non-freezing depth, at least 80 cm. Standard posts Pilclip®, used with the corresponding length of welding wire netting Pilonet®, installed into the holes at the correct height, are fixed into concrete which is not excessively thin. End and corner posts, as is the case for every maximum eighth straight post, must be supported with Ideal® supports of the corresponding length.

Tension posts are fixed using supports which must counteract the tension of the netting and are installed:

- at the beginning of the fence
- at each corner of the fence
- at each change in direction of the fence
- after every maximum 25 m of straight fence
- at the end of the fence

Supports are used to secure the vertical position of posts after posts have been installed and the welded wire netting has been stretched. Supports are always installed to counteract the direction in which the welded wire netting tension is oriented. For this reason, they are fixed with concrete and screwed to the post always at 1/2 of the height of the post above the ground (measured from the top end of the post) and form an ideal 45 degree angle (see illustration). The length of supports is alway about the same as the post length. Supports are always installed:

- on the initial fence post (1 piece)
- on each fence corner post (2 pieces)
- · on each fence post where the fence line changes direction (2 pieces)
- · on each post after every maximum 25 m providing the line of the fence is straight (2 pieces)
- on the final fence post (1 piece)

After fixing the posts and supports into concrete, the concrete shall be left to properly dry before installing the welded wire netting onto the posts. The optimal period is about one week, however, it strongly depends on the current weather situation.

Assembly procedure:

Before installing welded wire netting Pilonet® on posts, the rolls in which the nettings are packed are unrolled from the initial, support post in the direction of the fence line and the beginning of the netting is clamped to the post using Pilclip® stainless steel braces. If the length of the fence is greater than the length of the welded wire netting (usual roll has 25 m), welded wire nettings are then mutually joined in between posts using Casanet braces, by always overlapping one eyelet. Nettings can also be mutually joined at the posts, however, in this case the consumption of netting is greater and the netting to post join, without an "eyelet overlap" is not as firm - eyelets become deformed. A tension comb (small or large) is placed on the end of the prepared (unrolled) netting which is not already fixed to the support post, and use a reel or beam, anchored to a solid object (e.g. on a still truck) to sufficiently stretch the system. The stretched netting is gradually fixed to all posts at the required heights using Pilclip® stainless steel braces with special pliers. The excess end of the netting after the last post is cut off. The netting can be locally stretched using pliers to crimp the horizontal wires (increase the waviness).

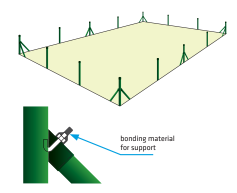
B. INSTALLING THE NETTING ON AN UNEVEN GROUND

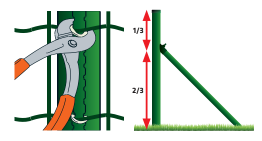
Smaller ground waves

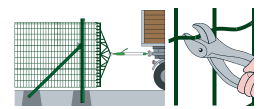
Pilonet® nettings are solid, but at the same time they can be flexible at greater lengths, enabling their adaptation to ground waves and posts in the vertical direction. The installation on uneven grounds is identical to the installation on a flat ground, including the stretching process using a reel to fix the net onto the posts at the proper height using vertical tension. If necessary, the netting can be stretched locally by using pliers to crimp the wires.

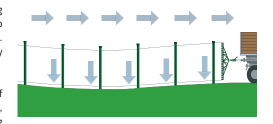
Larger ground waves and steps

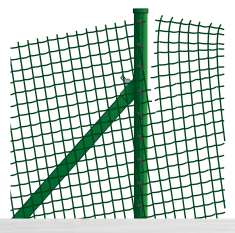
If larger unevenness does not allow the use of technology to adapt the fence to ground waves, the method used is to cut off and join the netting on posts using height steps between neighboring nettings. The netting installation is identical to the installation on flat surfaces with the exception being the netting line is significantly shorter. The length of one segment is usually up to 6 m and the height step reaches 20 cm.











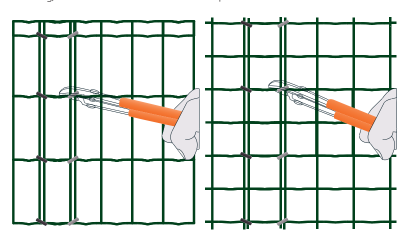




Instructions for assembling welded wire nettings PILONET®

C. JOINING THE ENDS OF TWO NETTINGS

To firmly join the ends of two nettings, cover the two pairs of vertical wires of both nettings (horizontal overlap of one eyelet) and join them mutually with stainless steel or galvanized clamps (according to the type of netting) crosswise over the link as shown in the picture.





D. STRETCHING LIGHT NETTINGS USING A PLASTIC COMB

Light welded wire nettings Pilonet* are nettings having a maximum wire diameter of 2,5 mm. Light nettings be stretched even without a cable stretcher, or other mechanization, by using a plastic tension comb by running the manual plastic comb through the eyelets of the netting segment, the length of which surpasses the end hingecup, and applying pressure to the comb will stretch the netting through the post. In this stretched state, the netting will be standardly fixed to posts using stainless steel braces.



When installing fencing with concrete digging boards under the welded wire netting, straight or end holders for digging boards are used for installing boards between posts. The holders are fixed to the posts using self-cutting screws. Concrete digging boards are loosely inserted into the digging board holders. The standard welded wire netting installation process continues once the digging boards have been installed. The installation system is the same, just longer posts shall be used. The length of the posts shall increase by the length of the board, and supports shall be installed into the ground beyond the direction of the fencing line, about 10 cm in the direction towards the property. Supports are never adjusted to the top of concrete digging boards!



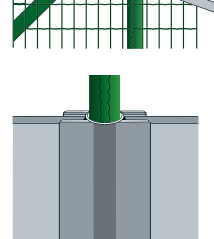
Barb wires or razor blade strips can be installed above the welded wire netting in two ways:

a) placing bavolets on top of posts and installing 3 rows of barb wire or razor blade strips

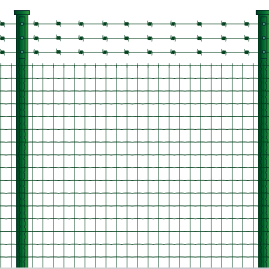
Bavolets are usually one-armed 50cm post attachments, forming an 45 degree angle with the post, which increase the height of the fence by 30 cm. Bavolets are also suitable for the installation of razor blade spirals.

b) installing 1–5 rows of barb wire or razor blade strips, directly onto the posts above the welded wire netting using stainless steel braces and pliers

For this method of increasing the security level of the fence, the barb wire or razor blade strips are installed directly on the posts above the welded wire netting, usually 10–15 cm apart. With this option, it is necessary to count on proportionately longer posts depending on the number of rows of security elements.















Installation instructions for BENITA®

A. STANDARD INSTALLATION

Prepare holes in considered location of fencing, diameters 15 to 23 cm, for posts and struts, spaced 2,5 to 3 meters away. The holes must reach the non-freezing depth, 80 cm minimum.

Ideal® type posts for BENITA® welded mesh fencing of the corresponding length, properly aligned to height and installed into the holes, while the necessary height is defined by the clamp of tensioning wire (see image), are fixed by the concrete. The end posts and corner posts, as well as each eighth running post, must be braced with Ideal® struts having the corresponding length.

The tensioning posts are fixed by the struts, which must be effecting against the tension of welded mesh and installed as follows:

- at the beginning of fence
- in each corner of fence
- at each fence direction change
- each maximum 25 m of straight fence length
- at the end of fence

The struts are used to ensure the vertical position of posts, when the welded mesh is attached to the posts. The struts are always installed so that the effect against the tensions of the welded mesh. Therefore they are fixed with concrete in soil, and fastened to post always at 1/3 post height above ground (measured from upper end of post), at an angle of 45 degrees to post (see image). The strut length is approximately the same as post length. The struts are always installed as follows:

- to beginning fence post (1 pcs)
- to each corner fence post (2 pcs)
- · to each fence post, where the direction of fence route is changing (2 pcs)
- to each fence post maximum after 25 m in case the straight route of fence (2 pcs)
- to terminal fence post (1 pcs)

After the posts and struts are fixed with concrete, before installation of welded mesh to posts, it is necessary to leave concrete to cure. The optimum curing time is one week approximately, but this is depending on actual weather.

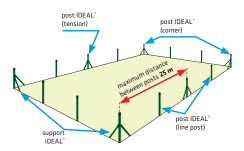
Installation procedure:

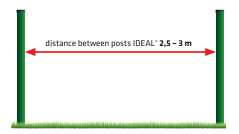
BENITA® welded mesh is supported only by one tensioning wire, in upper part of mesh, to which it is attached. (All horizontal wires serve also as tensioning wires.)

The upper wire is fixed in its height with clamp of tensioning wire.

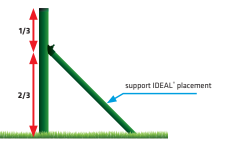
Before installing the BENITA® welded mesh to posts, the roll, in which the mesh is supplied, must be unwound from beginning post in direction of fence route and the beginning is tied to post with tie wire. If the fence length is higher than length of welded mesh (usually the roll has 25 m length), the welded mesh is connected out of posts using the clamps for fastening of welded meshes (see image), always using the overlap at least one mesh aperture. The meshes can be mutually connected also on posts, in such case the consumption of meshes is higher and strength of mesh connection on post without overlapping of one mesh aperture is lower - mesh eyes are deformed. The prepared (unwound) mesh, with one of its end fastened to braced post, is provide with tensioning comb on the other end (large or small) and using the tackle or star wheel mounted at fixed object (for example braked truck), is tensioned properly. In tensioned condition, the mesh is fixed to all posts in required height, using the tie wire. The excess mesh end behind the terminal post is cut. When necessary, the mesh can be locally tensioned using the creping (increasing the waviness) of horizontal wires with creping pliers.

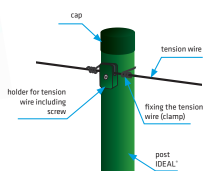
DISTRIBUTION OF POSTS IDEAL

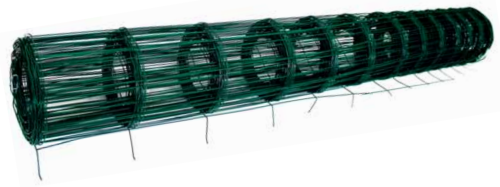














Installation instructions for BENITA®

B. INSTALLATION OF MESH ON ROUGH TERRAIN

Small land wave

BENITA® meshes are strong, but at the same time flexible in larger lengths, thus enabling their matching to land waves and posts in vertical direction. The installation on rough terrain is the same as installation on leveled terrain, up to the tensioning of mesh using the tackle, when the mesh can be fixed with vertical tension on posts in required height. If necessary, the mesh can be locally tensioned with creping pliers.

Larger land waves and stairs

If the method of height adjustment of the mesh per land waves cannot be used due to larger waves, the method using the height steps between neighboring meshes is used. The meshes are installed similarly to installed meshes on level sections, but the length of route is substantially shorter. The single section length is usually 6 meters, and height step 20 cm maximum.

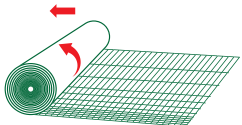


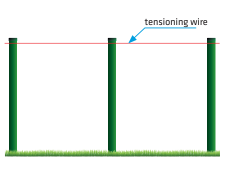
method of BENITA® welded mesh unwinding

C. CONNECTING THE ENDS OF TWO MESHES

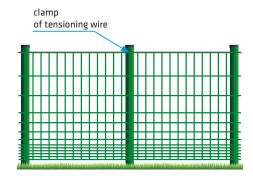
For solid connection of two ends of meshes, you have to overlap two couples of vertical wires of both meshes (horizontal overlap of one aperture) and connect them with stainless steel or zinc plated clamps (according to type of mesh), i.e. crosswise over the connections, as shown in the image.

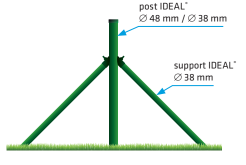




















Installation instructions for knotted fencing mesh LIGHT, STANDARD, PREMIUM

A. STANDARD INSTALLATION

Prepare holes in considered location of fencing. diameters 15 to 23 cm, for posts and struts, spaced 2,5 to 3 meters away. The holes must reach the non-freezing depth, 80 cm minimum.

Ideal® type posts for STANDARD and PREMIUM knotted mesh fencing of the corresponding length, properly aligned to height and installed into the holes, while the necessary height is defined by the clamp of tensioning wire (see image), are fixed by the moist concrete. The end posts and corner posts, as well as each tenth running post, must be braced with IDEAL® struts having the corresponding length.

The tensioning posts are fixed by the struts, which must be effecting against the tension of knotted mesh and installed as follows:

- at the beginning of fence
- in each corner of fence
- · at each fence direction change
- each 30 m of straight fence length
- · at the end of fence

The struts are used to ensure the vertical position of posts, when the welded mesh is attached to the posts. The struts are always installed so that the effect against the tensions of the welded mesh. Therefore they are fixed with concrete in soil, and fastened to post always at 1/3 post height above ground (measured from upper end of post), at an angle of 45 degrees to post (see image). The strut length is approximately the same as post length. The struts are always installed as follows:

- to beginning fence post (1 pcs)
- to each corner fence post (2 pcs)
- to each fence post, where the direction of fence route is changing (2 pcs)
- route of fence (2 pcs)

• to each fence post after 30 m in case the straight

After the posts and struts are fixed with concrete. before installation of knotted mesh to posts, it is necessary to leave concrete to cure. The optimum curing time is one week approximately, but this is depending on actual weather.

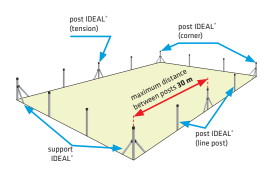
Installation procedure:

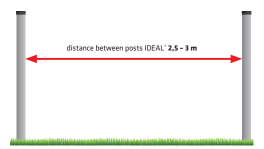
STANDARD and PREMIUM knotted mesh is regularly supported only by one tensioning wire, in upper part of mesh, to which it is attached. (All horizontal wires serve also as tensioning wires.)

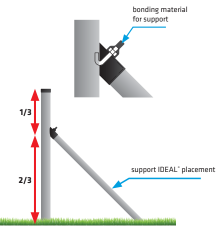
The upper wire is fixed in its height with clamp of tensioning wire.

Before installing the knotted mesh to posts, the roll, in which the mesh is supplied, must be unwound from beginning post in direction of fence route and the beginning is tied to post with tie wire. If the fence length is higher than length of knotted mesh (usually the roll has 50 m length), the knotted mesh is connected out of posts using IDEAL® clamps, always using the overlap at least one mesh aperture. The prepared (unwound) mesh, with one of its end fastened to braced post, is provide with tensioning comb on the other end (large or small) and using the tackle or star wheel mounted at fixed object (for example braked truck), is tensioned properly. In tensioned condition, the mesh is fixed to all posts in required height, using the tie wire. The excess mesh end behind the terminal post is cut. When necessary, the mesh can be locally tensioned using the creping (increasing the waviness) of horizontal wires with creping pliers.

DISTRIBUTION OF POSTS IDEAL®











Installation instructions for knotted fencing mesh

LIGHT, STANDARD, PREMIUM

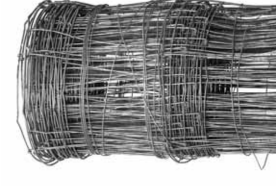
B. INSTALLATION OF MESH ON ROUGH TERRAIN

Small land wave

STANDARD and PREMIUM meshes are strong, but at the same time flexible in larger lengths, thus enabling their matching to land waves and posts in vertical direction. The installation on rough terrain is the same as installation on leveled terrain, up to the tensioning of mesh using the tackle, when the mesh can be fixed with vertical tension on posts in required height. If necessary, the mesh can be locally tensioned with creping pliers.

Larger land waves and stairs

If the method of height adjustment of the mesh per land waves cannot be used due to larger waves, the method using the height steps between neighboring meshes is used. The meshes are installed similarly to installed meshes on level sections, but the length of route is substantially shorter. The single section length is usually 6 meters, and height step 20 cm maximum.

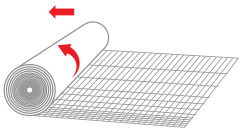


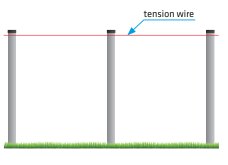
method of unwinding of **knotted mesh** STANDARD or PREMIUM

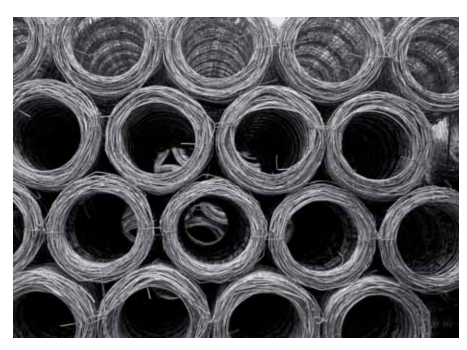
C. CONNECTING THE ENDS OF TWO MESHES

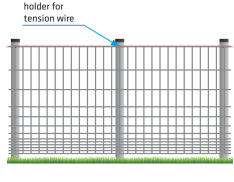
For solid connection of two ends of meshes, you have to overlap two couples of vertical wires of both meshes (horizontal overlap of one aperture) and connect them with clamps (according to type of mesh), i.e. crosswise over the connections, as shown in the image.

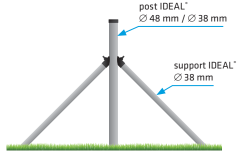




















Instructions for assembling PILOFOR® panels on round posts IDEAL®

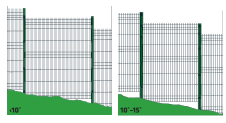
A. INSTALLING STRAIGHT FENCING

15 to 23 cm in diameter holes for posts 253 cm apart. measured from the center of the hole, will be prepared along the intended future fence line. Holes must reach a non-freezing depth, at least 80 cm. Standard posts Ideal®, with the corresponding length, are installed into the prepared holes at the proper height. End, straight and corner posts are not distinguished for this type of fencing. It is recommended to prepare a wooden mold for concreting the posts (see fig.). Posts must be precisely leveled for concreting both in terms of direction and height, the distance between them must be precise and they must be completely perpendicular. After fixing the posts into concrete, the concrete shall be left to properly dry before installing the panels onto the posts. The optimal period is about one week, however, it strongly depends on the current weather situation. Supports are not used for this type of fencing. Panels are gradually fixed to panels in such manner that a sleeve is threaded through the end eyelet of the panel through a vertical wire, which is then threaded through the round post. The vertical wire of the panel must be clamped between the sleeve clamps. Use a clamping tool for clamping the sleeve to draw the loose ends (e.g. "sika pliers") closer; join the ends when they are closest to each other using a screw and nut





and tighten firmly. Neighboring panels are fixed to the post using the corresponding amount of plastic sleeves (according to the height of panels - see table) so that we can install both neighboring panels into one sleeve. If the panel contains pressed "V" shaped beams (Pilofor Classic, Light, Pro, Promo), the holder is always placed under the bottom horizontal wire of each pressed "V" shaped beam. If the panel does not contain pressed "V" shaped beams (Pilofor Classic, Light, Pro, Promo), the corresponding number of holders are distributed evenly along the entire height of the panel, though always under a horizontal wire.

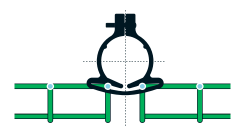


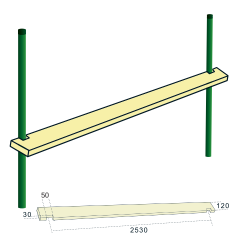
B. INSTALLING FENCING WITH BENDS

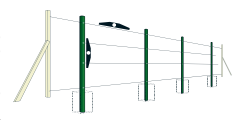
Corners to the fencing (any bends changing the direction of the fencing line) are realized identically to straight fencing with the exception to the distance of the corner post from the neighboring posts - here, the distance between posts at the middle of the post is 251 cm.



Pilofor° panels can only be installed horizontally. Panels never copy the surface and do not adapt to the ground inclination. For installing fences on hills, the neighboring panels on the post are mutually separated in terms of height. This will result in two offsets on the post - one at the top and one at the bottom. The number of holders on this post will be increased by 2 pieces, compared to a standard installation, in order to fix the top and bottom ends of the "offset" panel. It is necessary to mind the need to use longer posts in places where there are offsets. The recommended highest offset in terms of height is 20 cm.







| PANEL HEIGHT | NUMBER OF HOLDERS | | | | |
|-----------------------------|-------------------|--|--|--|--|
| for straight and end posts* | | | | | |
| 1030 mm | 3 | | | | |
| 1230 mm | 4 | | | | |
| 1430/1530 mm | 4 | | | | |
| 1630 <i>-</i> 1730 mm | 5 | | | | |
| 1830 mm | 5 | | | | |
| 2030 mm | 6 | | | | |
| | | | | | |

* the number of holders for posts is greater for corner posts



Instructions for assembling PILOFOR® panels on round posts IDEAL®

D. PANEL INSTALLATION AT THE END OF THE FENCING LINE

Pilofor® panels can be shortened as necessary and according to the length of the fencing segment, always with the multiple of the distance between vertical wires. The shortened panel installation is identical to the standard installation, or to the installation for bends or in steps.

C. FENCING WITH CONCRETE DIGGING BOARDS UNDER PANELS

When installing fencing with concrete digging boards under panels, straight or end holders for digging boards are used for installing boards between posts. The holders are fixed to the posts using self-cutting screws. Concrete digging boards are loosely inserted into the digging board holders. The standard panel installation process continues once the digging boards have been installed. The installation system is the same, just longer posts shall be used. The length of the posts shall increase by the length of the board.

F. FENCING WITH ANTI-TRESPASS ELEMENTS ABOVE THE FENCING

Barb wires or razor blade strips can be installed above the panels in two ways:

a) placing bavolets on top of posts and installing3 rows of barb wire or razor blade strips

Bavolets are usually one-armed 50cm post attachments, forming an 45 degree angle with the post, which increase the height of the fence by 30 cm. Bavolets are also suitable for the installation of razor blade spirals.

b) installing 1–5 rows of barb wire or razor blade strips, directly onto the posts above the panels

For this method of increasing the security level of the fence, the barb wire or razor blade strips are installed directly on the posts above the panels into tension wire holders installed on the post in advance, usually 10–15 cm apart. With this option, it is necessary to count on proportionately longer posts depending on the number of rows of security elements.















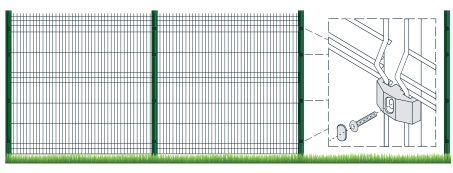
Instructions for assembling PILOFOR® welded panels on square posts 60 × 60 mm

A. INSTALLING STRAIGHT FENCING

15 to 23 cm in diameter holes for posts 253 cm apart. measured from the center of the hole, will be prepared along the intended future fence line. Holes must reach a non-freezing depth, at least 80 cm. Standard posts Pilofor®, with the corresponding length, are installed into the prepared holes at the proper height. End, straight and corner posts are not distinguished for this type of fencing. It is recommended to prepare a wooden mold for concreting the posts (see fig.). Posts must be precisely leveled for concreting both in terms of direction and height, the distance between them must be precise and they must be completely perpendicular. After fixing the posts into concrete, the concrete shall be left to properly dry before installing the panels onto the posts. The optimal period is about one week, however, it strongly depends on the current weather situation. Supports are not used for this type of fencing.

Panels are gradually fixed to concrete posts with the last panel, usually installed on the exterior side of the fence, is fixed to the post using the Pilofor Classic or Pilofor Super (Super Strong) holder and galvanized M6 screw in places where the standard post Pilofor® has pressed M6 nuts. Neighboring panels are fixed to the post using the corresponding amount of plastic Pilofor® holders (according to the

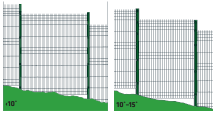




height of panels - see table) so that we can install both neighboring panels into one sleeve. If the panel contains pressed "V" shaped beams (Pilofor Classic, Light, Pro, Promo), the holder is always placed under the bottom horizontal wire of each pressed "V" shaped beam. If the panel does not contain pressed "V" shaped beams (Pilofor Classic, Light, Pro, Promo), the corresponding number of holders are distributed evenly along the entire height of the panel, though always under a horizontal wire.

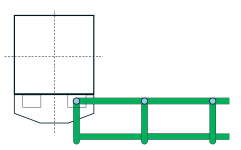


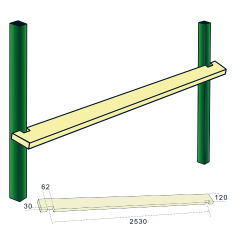
Corners to the fencing (any bends changing the direction of the fencing line) are realized identically to straight fencing with the exception to the fixation of holders to Pilofor° posts in places where the panel does not have pressed M6 nuts. Holders as well as panels are fixed to the post using self-cutting galvanized screws.

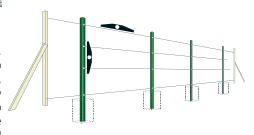


C. INSTALLING FENCING ON HILLS AND VARIABLE

Pilofor® panels can only be installed horizontally. Panels never copy the surface and do not adapt to the ground inclination. For installing fences on hills, the neighboring panels on the post are mutually separated in terms of height. This will result in two offsets on the post - one at the top and one at the bottom. The number of holders on this post will be increased by 2 pieces, compared to a standard installation, in order to fix the top and bottom ends of the "offset" panel. It is necessary to mind the need to use longer posts in places where there are offsets. The recommended highest offset in terms of height is 20 cm.







| PANEL HEIGHT | NUMBER OF HOLDERS | | | | |
|-----------------------------|-------------------|--|--|--|--|
| for straight and end posts* | | | | | |
| 630 mm | 3 | | | | |
| 1030 mm | 3 | | | | |
| 1230 mm | 4 | | | | |
| 1430/1530 mm | 4 | | | | |
| 1630 <i>-</i> 1730 mm | 5 | | | | |
| 1830 mm | 5 | | | | |
| 2030 mm | 6 | | | | |
| 2430 mm | 7 | | | | |

* the number of holders for posts is greater for corner posts



Instructions for assembling PILOFOR® welded panels on square posts 60 × 60 mm

D. PANEL INSTALLATION AT THE END OF THE FENCING LINE

Pilofor* panels can be shortened as necessary and according to the length of the fencing segment, always with the multiple of the distance between vertical wires. The shortened panel installation is identical to the standard installation, or to the installation for bends or in steps.

C. FENCING WITH CONCRETE DIGGING BOARDS UNDER PANELS

When installing fencing with concrete digging boards under panels, end holders for digging boards are used for installing boards between posts. The holders are fixed to the posts using self-cutting screws. Concrete digging boards are loosely inserted into the digging board holders. The standard panel installation process continues once the digging boards have been installed. The installation system is the same, just longer posts shall be used. The length of the posts shall increase by the length of the board.



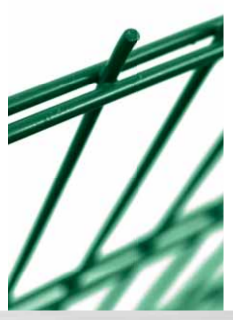
Barb wires or razor blade strips can be installed above the panels in two ways:

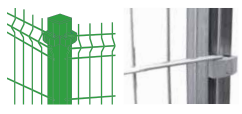
a) placing bavolets on top of posts and installing3 rows of barb wire or razor blade strips

Bavolets are usually one-armed 50cm post attachments, forming an 45 degree angle with the post, which increase the height of the fence by 30 cm. Bavolets are also suitable for the installation of razor blade spirals.

b) installing 1-5 rows of barb wire or razor blade strips, directly onto the posts above the panels

For this method of increasing the security level of the fence, the barb wire or razor blade strips are installed directly on the posts above the panels into tension wire holders installed on the post in advance, usually 10-15 cm apart. With this option, it is necessary to count on proportionately longer posts depending on the number of rows of security elements.





















Instructions for assembling PILOFOR® welded panels on rectangular posts PILODEL® 60 × 40 mm

INSTALLING STRAIGHT FENCING

15 to 23 cm in diameter holes for nosts 253 cm apart, measured from the center of the hole, will be prepared along the intended future fence line when clamp A. is used, 258 cm when clamp B. Holes must reach a non-freezing depth, at least 80 cm. Standard posts PILODEL®, with the corresponding length, are installed into the prepared holes at the proper height. End, straight and corner posts are not distinguished for this type of fencing. It is recommended to prepare a wooden mold for concreting the posts (see fig. 1.). Posts must be precisely leveled for concreting both in terms of direction and height, the distance between them must be precise and they must be completely perpendicular. After fixing the posts into concrete, the concrete shall be left to properly dry before installing the panels onto the posts. The optimal period is about one week, however, it strongly depends on the current weather situation. Supports are not used for this type of fencing.

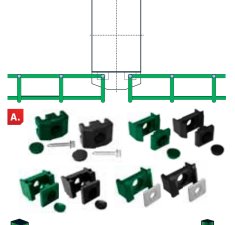
Panels are gradually fixed to concrete posts with the last panel, usually installed on the exterior side of the fence when fixed with clamp A. or on the site of the post when used clamp B. Neighboring panels are fixed to the post using the corresponding amount of clamps (according to the height of panels - see table) so that we can install both neighboring panels into one clamp. When we use clamp A., i tis only one version used for all connections (continuos, corner or terminal). When we use clamps B. we have three versions - B.1 continuos, B.2 corner and B.3 terminal.

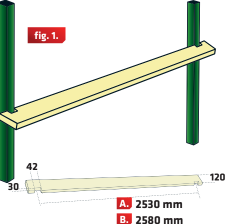
If the panel contains pressed "V" shaped beams (PILOFOR® LIGHT, CLASSIC), the holder is always placed under the bottom horizontal wire of each pressed "V" shaped beam. If the panel does not contain pressed "V" shaped beams (PILOFOR® SUPER, SUPER STRONG), the corresponding number of holders are distributed evenly along the entire height of the panel, though always under a horizontal wire.

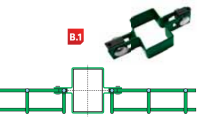
INSTALLING FENCING WITH BENDS

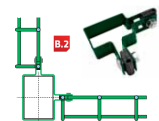
Corners to the fencing (any bends changing the direction of the fencing line) can be realized in

- 1. When clamp A. is used we can concrete the post twisted in to the inclined angle or same way as we concrete straight fencing when we twist just the panel inside the clamp
- 2. When clamp B. is used we can concrete B.1 (B.B) and twist the post to the inclined angle or with B.2 (B.C) when angle is 90°. Post is in this option concreted same way as we do straight fencing. For terminal we use clamp B.3 (B.D).

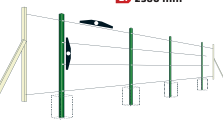












| | - A | 455 | | |
|--------|-----|--------|-------|--|
| | | | 1 1 1 | |
| | | 1 1531 | 411 | |
| 355555 | | | | |
| | | | | |

| PANEL HEIGHT | NUMBER OF HOLDERS | | | |
|-----------------------------|-------------------|--|--|--|
| for straight and end posts* | | | | |
| 630 mm | 2 | | | |
| 1030 mm | 2 | | | |
| 1230 mm | 3 | | | |
| 1430/1530 mm | 3 | | | |
| 1630 <i>-</i> 1730 mm | 3 | | | |
| 1830 mm | 4 | | | |
| 2030 mm | 4 | | | |
| 2430 mm | 4 | | | |

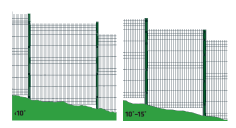
* the number of holders for posts is greater for corner posts



Instructions for assembling PILOFOR® welded panels on rectangular posts PILODEL® 60 × 40 mm

INSTALLING FENCING ON HILLS AND VARIABLE HEIGHTS

PILOFOR® panels can only be installed horizontally. Panels never copy the surface and do not adapt to the ground inclination. For installing fences on hills, the neighboring panels on the post are mutually separated in terms of height. This will result in two offsets on the post - one at the top and one at the bottom. The number of holders on this post will be increased by 2 pieces, compared to a standard installation, in order to fix the top and bottom ends of the "offset" panel. It is necessary to mind the need to use longer posts in places where there are offsets. The recommended highest offset in terms of height is 20 cm.











PANEL INSTALLATION AT THE END OF THE FENCING LINE

PILOFOR® panels can be shortened as necessary and according to the length of the fencing segment, always with the multiple of the distance between vertical wires. The shortened panel installation is identical to the standard installation, or to the installation for bends or in steps. When panels are shortened it's important to treat the cut.



Barb wires or razor blade strips can be installed above the panels in two ways:

a) placing bavolets on top of posts and installing 3 rows of barb wire or razor blade strips

Bavolets are usually one-armed 50cm post attachments, forming an 45 degree angle with the post, which increase the height of the fence by 30 cm. Bavolets are also suitable for the installation of razor blade spirals.

b) installing 1-5 rows of barb wire or razor blade strips, directly onto the posts above the panels

For this method of increasing the security level of the fence, the barb wire or razor blade strips are installed directly on the posts above the panels into tension wire holders installed on the post in advance, usually 10-15 cm apart. With this option, it is necessary to count on proportionately longer posts depending on the number of rows of security elements.

















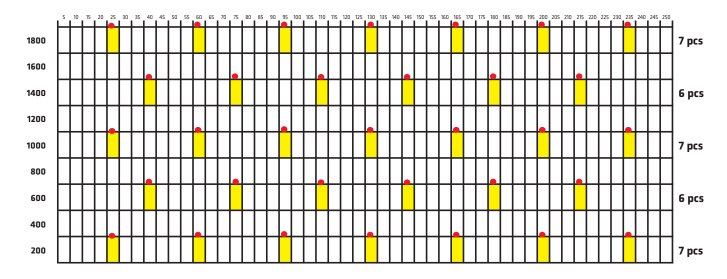






Instructions for mounting Gabion walls - embankment

Embankment gabion walls are composed of individual components – welded panels (PILOFOR® SUPER, PILOFOR® SUPER STRONG); STONE steel posts of 160 mm width; STONE gabion clips 150 mm.



Sample designs for order of one field of gabion wall.

Set for gabion wall 2500 × 1030 mm

2× post STONE 2000 2× panel PILOFOR® SUPER 20× clasp STONE

Set for gabion wall 2500 × 1230 mm

2× post STONE 2000 2× panel PILOFOR® SUPER 20× clasp STONE

Set for gabion wall 2500 × 1430 mm

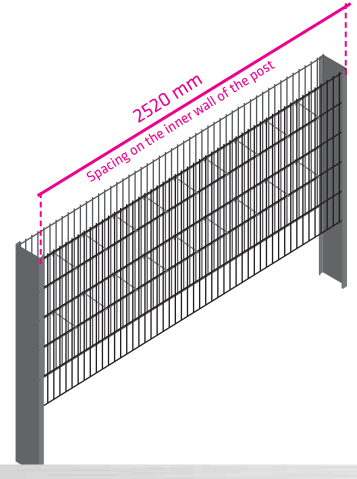
2× post STONE 2000 2× panel PILOFOR° SUPER 26× clasp STONE

Set for gabion wall 2500 × 1630 mm

2× post STONE 2400 2× panel PILOFOR° SUPER 26× clasp STONE

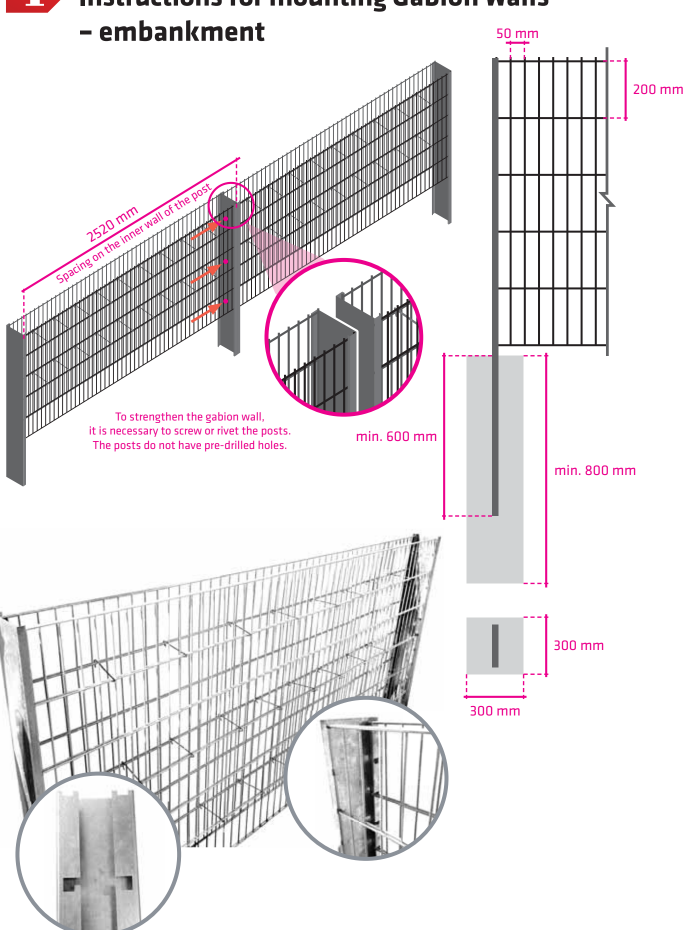
Set for gabion wall 2500 × 1830 mm

2× post STONE 2400 2× panel PILOFOR® SUPER 33× clasp STONE





Instructions for mounting Gabion walls











Instructions for mounting PILWOOD® fence boards

IMPORTANT PRODUCT INFORMATION

PILWOOD® fence boards are made of Wood-Plastic Composite (WPC) material consisting of wood flour and HDPE. They are designed for the construction of fences, fillings of fence fields, screens, or wall coverings for sheds or garages.

WPC is not a construction material, so it cannot be used for a supporting structure. For this reason, PILWOOD® fence boards cannot be used as load-bearing or safety fillings for balcony, staircase and walkway railings, i.e. where people may fall from dangerous heights.

If you mount additional accessories (lighting, bell, box, etc.) on the fence, we do not recommend them only to be anchored to the PILWOOD® fence boards.

Store the PILWOOD® fence boards in a dry, flat and ventilated location, so that they are protected from sunlight and uneven colour maturation is prevented.

Do not treat the surface of PILWOOD® fence boards with stains, paints, varnishes, waxes, oils or other similar products not recommended by the manufacturer. Avoid using solvents and thinners when cleaning.

PILWOOD® fence boards are designed for outdoor use. Their maintenance is easy when exposed to sunlight and rain. Contact the supplier for possible interior usage.

This is a natural product that may show slight colour variations and shadows that give the wood a natural look, but this does not reduce the quality and durability of the product in any way.

It is recommended that the colour of the fence boards is checked before mounting and, if necessary, that the fence boards are mixed to emphasise the natural pattern of the fence.

ALL FENCE BOARDS FOR THE ENTIRE FENCE ARE RECOMMENDED TO BE ORDERED AT THE SAME TIME.

Uneven exposure of partially roofed fences to rain may result in dust and water spots, but they do not affect the functionality and lifetime of the fence.

Due to temperature fluctuations, volume changes (stretching and shrinking) of the fence boards may occur. Observe the recommended dilatation gaps and mounting procedures.

When working with PILWOOD® fence bards, the same tools can be used as when working with hardwood (drill, saw, grinder, etc.).

The fence boards are made of a flammable material (class D-s1). Always use this material in accordance with fire safety regulations and other building standards, preferably in consultation with an authorised construction engineer or project designer.

GENERAL RULES

- Take into account the higher weight of the material compared to wood.
- It is recommended to make the supporting frame from a combination of concrete (pillar) and iron (beams).
- Due to the gradual degradation of the wood by drying, twisting, bending, etc., it is not recommended to use wood as a supporting frame. In the case of using wood as a load-bearing element, the shape of the fence boards cannot be guaranteed (bending, twisting).
- The recommended mounting direction of the fence boards is vertical. When mounting in a different direction, the distance between the beams must be reduced accordingly.

BEAMS

- Recommended minimum dimensions:
 ALUMINIUM 60 x 20 x 2.5 mm, IRON 40 x 20 x 1.5 mm.
- Mount vertically.
- It is recommended to apply anti-corrosion coating.
- The maximum overlap from the longitudinal beams at the top and bottom side of the fence boards is 150 mm.
- The maximum spacing between the beams for vertical mounting is 600 mm.
- The maximum spacing between the beams for horizontal mounting is 500 mm (example: PILWOOD® fence board with the length of 1000 mm must be mounted on at least 3 columns for horizontal mounting).

FIXING OF FENCE BOARDS

It is recommended to check/observe the direction of laying of the fence boards which is always marked by a thin groove on one side of the fence board.

COLOUR MATURING

after after after mounting 1 month 25 years



TECHNICAL INFORMATION ABOUT THE PRODUCT

| PILWOOD® fence boards | Dimensional tolerance | Weight of 1 m fence board |
|-----------------------|----------------------------------|---------------------------|
| 90 × 15 mm | width ± 2 mm thickness ± 1 mm | 1.75 kg |
| 120 × 11 mm | length ± 10 mm | 1.70 kg |



Instructions for mounting PILWOOD® fence boards

min. 20 mm

VERTICAL MOUNTING OF FENCE BOARDS

A. LONGITUDINAL BEAMS

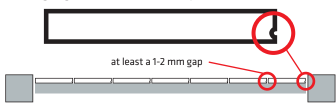
- Recommended minimum dimensions: zinc profile $40 \times 60 \times 1.5$ mm.
- The maximum overlap of longitudinal beams at the top and bottom side of the fence boards is 150 mm.
- The maximum spacing between the beams is 600 mm.
- Fastening of the beams to a metal or concrete pillar with a small clip PILWOOD® "L" B. .

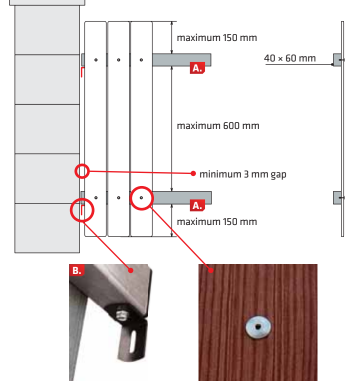
FIXING OF FENCE BOARDS

- For mounting, any rivets or stainless-steel screws can be used.
- Hole for a rivet or other fastener
 Pre-drill a 1 mm larger hole (thermal expansion).
- In the case of a fence board of 90 mm width, it is sufficient to use one rivet or screw. In the case of a fence board of 120 mm width, always use 2 rivets or screws.
- Keep a distance of at least 20 mm from the edge of the fence board.
- Leave a gap of at least 1 to 2 mm between fence boards (thermal expansion).
- Leave at least a 3 mm gap between the brick (metal) pillar and the first vertical fence board.

IMPORTANT MOUNTING RULE

PILWOOD® fence boards are brushed during production. To achieve a uniform appearance, it is necessary to mount the fence boards with regard to the technological groove as shown below. Always observe the rule.





HORIZONTAL MOUNTING OF FENCE BOARDS

- Fence boards for horizontal mounting must be mounted on vertical pillars (beams) every 500 mm (lap)
- Fastening of the fence boards to a metal or concrete pillar with a large clip PILWOOD® "L"

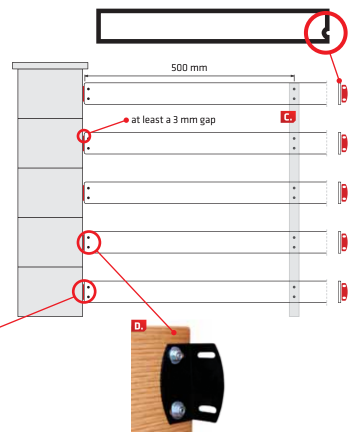
FIXING OF FENCE BOARDS

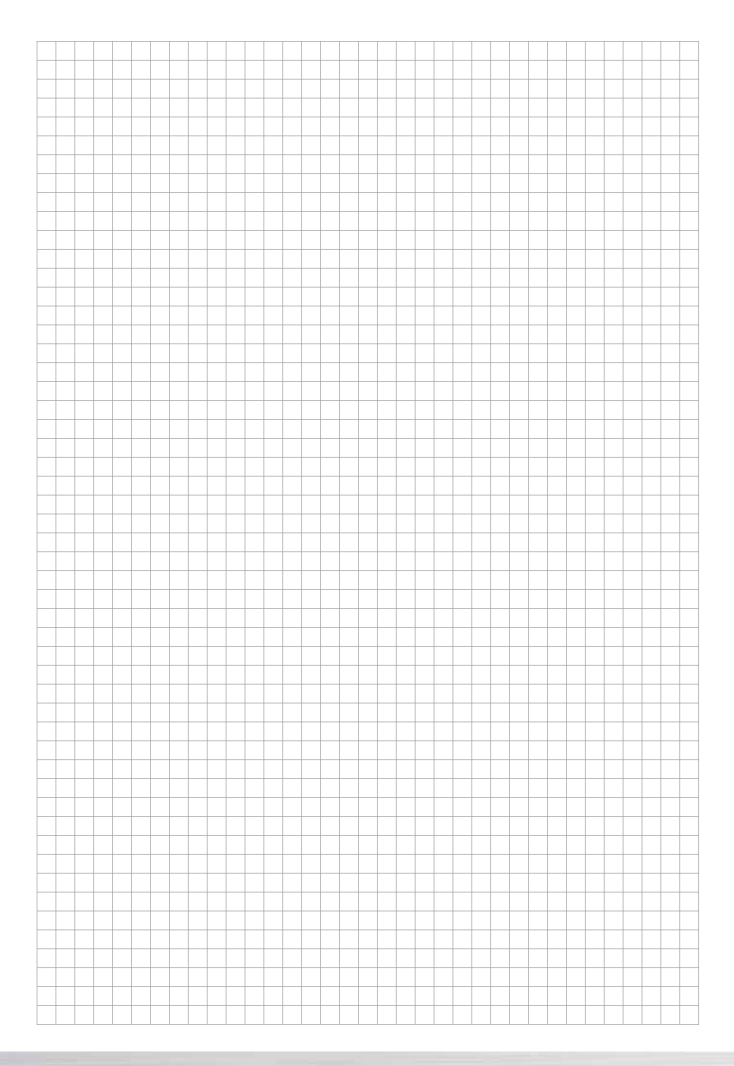
- For mounting, any rivets or stainless-steel screws can be used
- Hole for a rivet or other fastener
 Pre-drill a 1 mm larger hole (thermal expansion).
- In the case of a fence board of 90 mm width, it is sufficient to use one rivet or screw. In the case of a fence board of 120 mm width, always use 2 rivets or screws.
- Leave a gap of at least 1 to 2 mm between fence boards (thermal expansion)
- Leave at least a 3 mm gap between the brick (metal) pillar and each horizontal fence board.

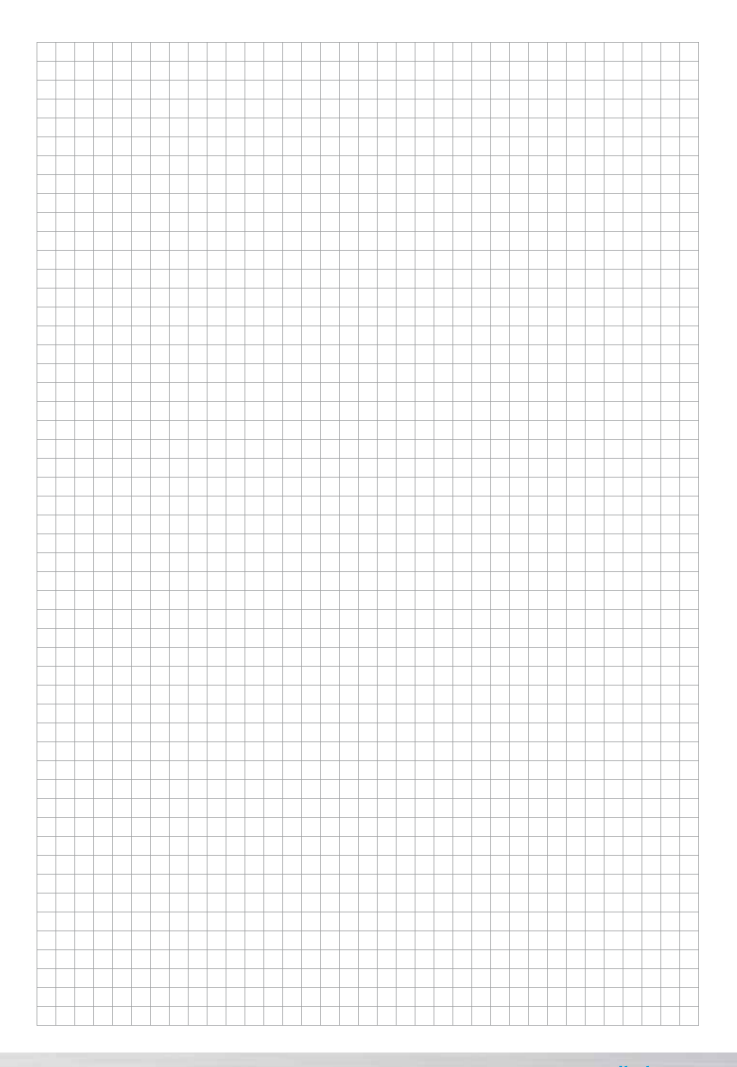
IMPORTANT MOUNTING RULE

PILWOOD® fence boards are brushed during production. To achieve a uniform appearance, it is necessary to mount the fence boards with regard to the technological groove as shown below. Always observe the rule.

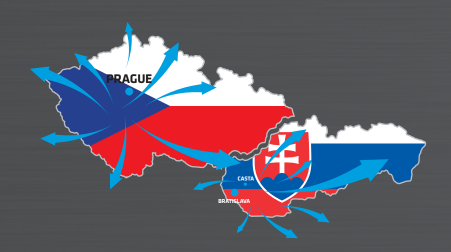
All grooves during mounting on the left or on the right (vertical mounting), at the top or at the bottom (horizontal mounting).











More than just a fence...



PILECKY s.r.o.

Mokrovraty 177, 262 03 Novy Knin Czech Republic phone: +420 318 593 848 fax: +420 318 593 849 e-mail: info@pilecky.cz www.pilecky.cz

PILECKY SLOVENSKO s.r.o.

Polna 616/6, 900 89 Casta

Slovakia

phone: +421 335 586 527 e-mail: info@pilecky.sk www.pilecky.sk