

05. 02 2021

Declaration of conformity Nr. 2021-1,

Materials used for producing the following items

Listed articles are made of construction steel **S235**, with a minimum yield strength **Rp 0,2 is 223 Mpa** and minimum breaking strength **Rm is 305 Mpa**.

Galvanizing: minimum 40 microns

Declaration is valid for articles:

73517 Postfoot, controlleable 70-120
73523 Postfoot adjust.70-105
73521 Postfoot adjust.80-120
73518 Postfoot adjust.105-16
73515 Postfoot L-type 70x60
73552 Postfoot U-type 100x70
73525 Postfoot U-type 45x40
73501 Postfoot U-type 50x40
73502 Postfoot U-type 50x60
73528 Postfoot U-type 73x70
73504 Postfoot U-type 75x60
73507 Postfoot U-type 100x40
73532 Postfoot U type 100x60
73511 Postfoot U-type 120x70
73513 Postfoot U-type 125x90
73520 Postfoot U-type 140x90
73804 Postfoot B-type 90x90
73806 Postfoot B-type 120x120
73802 Postfoot B-type 50x100
73808 Postfoot B-type 70x70
73933 Screwpost 50x70x120 l=685
73935 Screwpost 100x70x120 l=990mm
73937 Screwpost 100x100 l=1200, d=92

73522 Postfoot, controlleable 80-160
73519 Postfoot adjust.90-150
73533 Postfoot, controlleable 80-160
73516 Postfoot I-type 90x6
73524 Postfoot L-type 84x90
73551 Postfoot U-type 90x90
73527 Postfoot U-type 48x40
73531 Postfoot U type 50x40
73530 Postfoot U-type 70x40
73503 Postfoot U-type 75x40
73535 Postfoot U-type 80x60
73508 Postfoot U-type 100x60
73509 Postfoot U-type 100x90
73512 Postfoot U-type 120x90
73526 Postfoot U-type 140x90
73514 Postfoot U-type 150x60
73805 Postfoot B-type 100x100
73807 Postfoot B-type 140x140
73801 Postfoot B-type 50x50
73803 Postfoot B-type 75x75
73934 Screwpost 90x70x120 l=865
73936 Screwpost 100x70x120 l=1070
73938 Screwpost 100x100 l=1400, d=92

Materials used for producing the following items

This list of product plates (thickness 5,0 – 8,0mm) and threaded rods (diameter 10 - 30mm) is made of construction steel S235, the minimum yield strength is **235 Mpa** , and minimum breaking strength is **305 Mpa**. Zinc coating thickness: **6-8 mikrons**.

1Mpa = 1N/mm²

Declaration is valid for products:

74001 Threaded column shoe 50x50x5,0
74003 Threaded column shoe 100x70x8,0
74005 Threaded column shoe 80x80x5,0
74007 Threaded column shoe 100x100x8,0

74002 Threaded column shoe 60x60x6,0
74004 Threaded column shoe 100x100x8,0
74006 Threaded column shoe 100x100x6,0
74008 Threaded column shoe 100x100x5,0

Materials used for producing the following items

Listed articles are made of steel: Q-235. Tensile strength of the material is 410Mpa. Compression is ca 30Kn, bending pressure ca 4 Kn. Hot dip galvanizing 50 mikrons

1Mpa = 1N/mm²

Declaration is valid for products:

73901 Drive in post support type A 50x50mm
73903 Drive in post support type A 75x75
73905 Drive-in post support 90x 90
73907 Post leg with pile 70x70
73912 Circular drive-in post support 100mm
73916 Screw-in post support 100x100

73902 Drive in post support type A 50x100mm
73904 Drive in post support type A 100x100mm
73906 Drive-in post support 95x 95
73911 circular drive-in post support 80mm
73915 Screw-in post support 50x50
73931 Postfoot 70-105 adjustable



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