

05.022021

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

Declration 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 | 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 |
|--|---|
| 73501 Postfoot U-type 50x40 | 73531 Postfoot U type 50x40 |
| 73502 Postfoot U-type 50x60 | 73530 Postfoot U-type 70x40 |
| 73528 Postfoot U-type 73x70 | 73503 Postfoot U-type 75x40 |
| 73504 Postfoot U-type 75x60 | 73535 Postfoot U-type 80x60 |
| 73507 Postfoot U-type 100x40 | 73508 Postfoot U-type 100x60 |
| 73532 Postfoot U type 100x60 | 73509 Postfoot U-type 100x90 |
| 73511 Postfoot U-type 120x70 | 73512 Postfoot U-type 120x90 |
| 73513 Postfoot U-type 125x90 | 73526 Postfoot U-type 140x90 |
| 73520 Postfoot U-type 140x90 | 73514 Postfoot U-type 150x60 |
| 73804 Postfoot B-type 90x90 | 73805 Postfoot B-type 100x100 |
| 73806 Postfoot B-type 120x120 | 73807 Postfoot B-type 140x140 |
| 73802 Postfoot B-type 50x100 | 73801 Postfoot B-type 50x50 |
| 73808 Postfoot B-type 70x70 | 73803 Postfoot B-type 75x75 |
| 73933 Screwpost 50x70x120 I=685 | 73934 Screwpost 90x70x120 I=865 |
| 73935 Screwpost 100x70x120 l=990mm | 73936 Screwpost 100x70x120 I=1070 |
| 73937 Screwpost 100x100 I=1200, d=92 | 73938 Screwpost 100x100 I=1400, d=92 |



Materials used for producing the following items

This list of product plates (thickness 5,0-8,0mm) and threaded rods (diameter 10-30m) 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 | 74002 Threaded column shoe 60x60x6,0 |
|--|--|
| 74003 Threaded column shoe 100x70x8,0 | 74004 Threaded column shoe 100x100x8,0 |
| 74005 Threaded column shoe 80x80x5,0 | 74006 Threaded column shoe 100x100x6,0 |
| 74007 Threaded column shoe 100x100x8,0 | 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:

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

Lauri Kivi Member of the board

Arras Construction Furniture OÜ