

Fence post with cover strip for ball-stop fences, section 80 x 40 x 2 mm



BPCK fence post for ball-stop fences with cover strip

The fence post systems of Van Merksteijn excel both in stability and functionality. This high quality is ensured by the use of top-quality materials and their careful processing using state-of-the-art production techniques. Also for ball-stop fences up to a height of 6.0 metre, the PCK fence post system ensures in combination with our double wire panels a very easy assembly and exceptional security. For ball-stop fences, one will usually use double wire panels with meshes of 50 x 200 mm up to a height of 2.0 metre. As of this height, mostly wire panels with meshes of 100 x 200 mm are used. However, also the use of a net is possible.

Technical specifications:

- Rectangular section: 80 x 40 x 2 - 120 x 40 x 3 mm
- Cover strip: 40 x 5 mm, matching the applied combination of wire panels
- Underground depth of post: 800 - 1,000 mm
- Height: from 3.0 up to 6.0 metre
- Screw connection: stainless steel socket screw 8 x 40 mm, wrench size 5.5 mm (ISO 7380)
- Noise reduction: weatherproof synthetic clip with insert in galvanised steel
- Cap: synthetic cap, black

Obviously, special sizes, executions and lengths are available at request.

Possible surface treatments:

- Hot-dip galvanised according to EN ISO 1461
- Hot-dip galvanised according to EN ISO 1461 with additional polyester powder coating
- Standard colours: RAL 6005, 6009, 7016 & 9005, other colours available at request

- *Suited for the assembly of double wire panels*

- *Durable*

- *Can be delivered with several floor plates for securing the posts*

- *All RAL colours available*

- *Easy and fast assembly with our grating panels*

- *Variable height gradation for uneven grounds*

- *Can be easily combined with our doors and gates*

- *Very good price/quality ratio*

Weight table

Height	Section	Galvanised	Galvanised + coated
3 m	80 x 40 x 2 mm	19.2 kg	19.8 kg
4 m	80 x 40 x 3 mm	31.4 kg	32.3 kg
4 m	100 x 40 x 3 mm	35.7 kg	36.8 kg
5 m	100 x 40 x 3 mm	44.6 kg	45.9 kg
6 m	120 x 40 x 3 mm	59.3 kg	61.1 kg