

1.6 CONCRETE FOOTINGS AND CONCRETE REINFORCEMENTS FOR POSTS TYPES "S", "SP", "SM"

Prefabricated concrete footings are used for mounting posts type "S" "SP" "SM". Concrete footings are produced on biaxial concrete vibrators; from concrete class B20. Very good quality of this products is assured by blend composition which is controlled by computer.

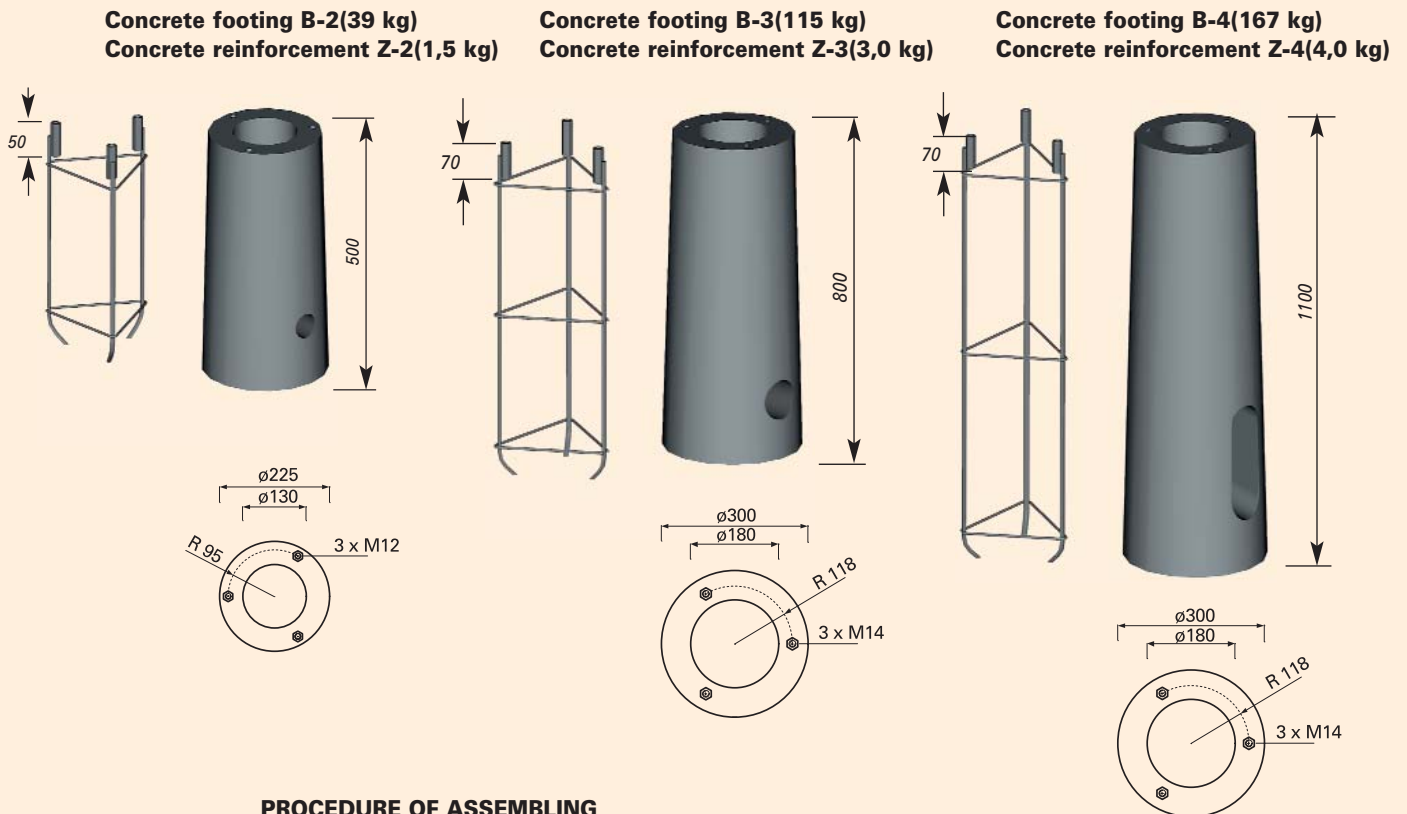
Concrete footing include:

- concrete reinforcement
- side-holes and vertical hole for electrical wires
- sleeves with internal thread for screws with cap head

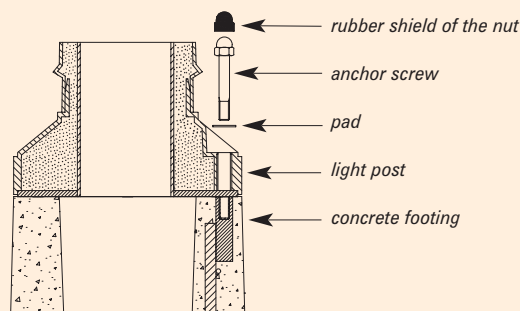
External surface is protected by impregnation liquid.

Prefabricated concrete footings allow to assemble posts fast and easy without necessity of seasoning in contrary to poured concrete.

Our offer contains concrete reinforcements for poured concrete. Overall dimensions of the concrete reinforcements correspond to overall dimensions of particular concrete footings.



PROCEDURE OF ASSEMBLING THE POST TO THE CONCRETE FOOTING



The producer recommends using original concrete footings type B which guarantee stability and safety to whole construction.

4.6 CONCRETE FOOTING AND CONCRETE REINFORCEMENT FOR ALUMINIUM POSTS

Prefabricated concrete footings are used for mounting aluminium alloy posts type SAL. Concrete footings are produced using the same technology as concrete footings for post with external plastic coating.

We offer three types of concrete footings:

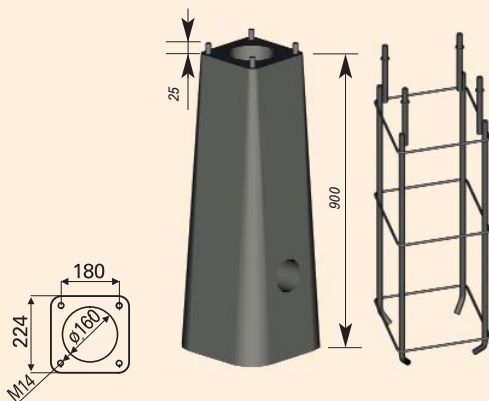
- B-5 for posts with bases 224x224
- B-6 for posts with bases 300x300
- B-7 for posts with bases 400x400

Prefabricated concrete footings allow easy and fast post's installing without necessity of seasoning as it is in the case of poured concrete.

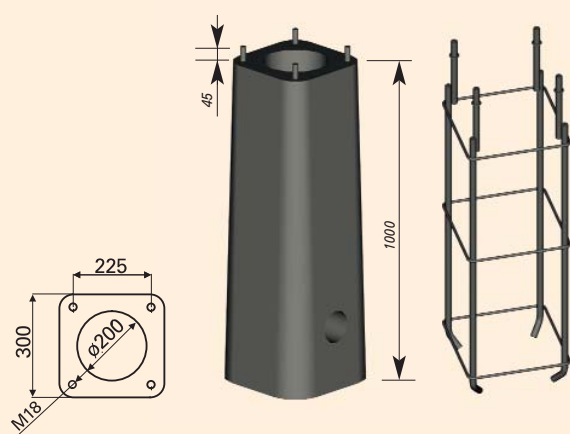
Our offer also contains concrete reinforcements for poured concrete. Dimensions of the concrete reinforcements correspond to particular concrete footings.

The producer recommends using original footing type B, which guarantees stability and security of the whole construction.

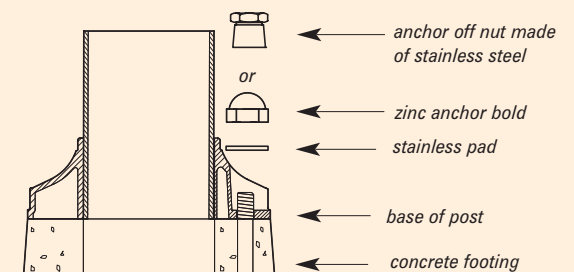
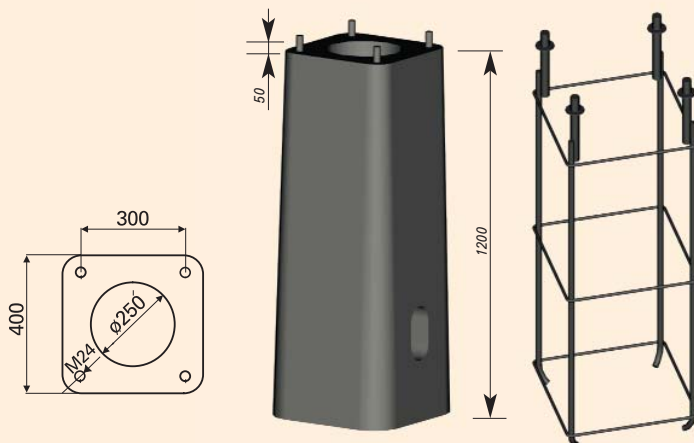
**Concrete footing B-5 (145 kg)
Concrete reinforcement Z-5 (4,2 kg)**



**Concrete footing B-6 (195 kg)
Concrete reinforcement Z-5 (7,0 kg)**



**Concrete footing B-7 (330 kg)
Concrete reinforcement Z-7 (12,0 kg)**



Procedure of mounting the post on the concrete footing