



ES – Certificate of Conformity



Signed representative of producer: **IN VEST, Ltd.; Duslo Area; 927 03 Šaľa**

workshop: **Concrete Blocks Plant, Duslo Area, 927 03 Šaľa**

thereby declares that product: **CONCRETE KERB UNITS – road, park, palisade**

is comply with articles of Council Regulation 89/106/EHS, if it's built-in according to producer articles for using.
For product and its production is valid this standard:

- EN 1340: 2004 Concrete kerb units. Requirements and testing methods

Within the starting tests of type were tested:

| Property | Stated value or class | Test protocol number and laboratory reference |
|---|---|---|
| Dimensions: | Accordance with type documents. | [Protocol 1] |
| Flatness and straightness deviations | max. ± 4 mm | [Protocol 1] |
| Thickness of facing layer | min. 4 mm | [Protocol 1] |
| Atmospheric exposure resistance | class 3, mark D | [Protocol 1] |
| Slip / skid resistance | adequate | acc. to Article 5.3.5.1 EN 1340 without testing |
| Tensile strength in kerbs bending – dimensions 1000x150x250 mm | class 1;2, mark S; T min. 3,5 MPa; 4,0 MPa; | [Protocol 1] |
| Tensile strength in kerbs bending – dimensions 500x50x200 mm | class 2, mark T min. 5,0 MPa | [Protocol 1] |
| Grinding resistance | class 4, mark I | [Protocol 2] |

Product description; using purpose and application method for construction:

Concrete curbstones with square section and direct longitudinal axis are produced from plain concrete and serve for physical or visual dividing of pavements, skirts creating for reinforced covers of surface routes or skirts of reinforced covers with green areas (kerbs dimension 500x50x200 mm).

Protocol numbers and laboratory names and addresses, which tests executed:

[Protocol 1] Test protocol Nr. P20 - 05 - 0031/1 – testing of dimensions, product appearance, shape, tensile strength in bending and atmospheric exposure resistance (freezing resistance, defrosting resistance with using of defrosting soils) of concrete kerb units, TSÚS, branch office Bratislava, Studená 3, 826 34 Bratislava, 25. 02. 2005

[Protocol 2] Test protocol Nr. 50/030S/02/05, TSÚS, branch office Zvolen, Jesenského 15, 960 01 Zvolen, 18. 02. 2005

Name : Ing. Dušan Malárik

Function : statutory representative, division director

Date : 26.02.2005

Signature :