



SK - Certificate of conformity

C_{SK}

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: **DBT 15, DBT 20, DBT 30, DBT 40 – SHUTTERING BLOCK**

is comply with articles of Council Regulation 89/106/EHS and Law No.90/1998 about construction products (law in force), if it's built-in according to producer articles for using and that for product is valid technical specification.

- Technical Certificate - TO-08/0053 - issued by Technical and Testing Institute, Bratislava
Testing area – OM 04; Studená 3, 826 34 Bratislava

Within the tests of type were tested:

Property	Stated value or class	Test protocol number and laboratory reference
Dimensions: - DBT 15, DBT 20, DBT 30, DBT 40	Accordance with type document.	[Protocol 1]
Tensile strength of webs - DBT 15 - DBT 20 - DBT 30 - DBT 40	min. 0,9 MPa min. 0,9 MPa min. 0,7 MPa min. 0,9 MPa	[Protocol 1]
Flexural strength of shells - DBT 15 - DBT 20 - DBT 30 - DBT 40	min. 5 MPa min. 5 MPa min. 4 MPa min. 8 MPa	[Protocol 1]
External wall thickness Web thickness	min. 29,5 mm min. 29,0 mm	[Protocol 1]
Frost resistance	M 25	[Protocol 1]
Moisture extensibility factor	max. 0,6 mm/m	[Protocol 1]
Absorption factor	priemer max. 8,0 g/m ²	[Protocol 1]
Volume weight of material - DBT 15, DBT 20, DBT 30, DBT 40	2100 kg/m ³ ± 10 %	[Protocol 1]
Fireproofing properties – fire reaction	class A1 - fireproof	acc. to Ministry of Building's Regulation No. 158/2004 as amended by Notice No. 119/2006 specified without testing

Product description; using purpose and application method for construction:

Concrete casing shaped pieces DBT are used for permanent casing of external and internal bearing and non-bearing walls and partitions. These walls don't meet thermal-insulation function.

Name and address of notified certification body:

TSÚS Bratislava – Testing laboratory Reg. No. 004/S-125, Studená 3, 826 34 Bratislava,
Certificate of interplant inspection SK04-ZSV-0906 issued on 21.05.2008.

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

[Protocol 1] Test protocol No. P20-08-0164, P20-08-0165, P20-08-0166 tested by TSÚS Bratislava – Testing laboratory Reg. No. 004/S-125, Studená 3, 826 34 Bratislava, 25.02.2008.

Validity of Technical Certificate **TO – 08/0053** is from 16.04.2008 till 15.04.2013.

Name: Ing. Dušan Malárik

Signature :

Function : statutory representative, division director

Date: 22.05.2008