

VALENTA ZT s.r.o.

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DECLARATION OF PERFORMANCE ref. No. 201511

according to EU regulation No. 305/2011 CPR and standard No. EN 14545:2008 on technical requirements for products and on change and supplement of certain acts.

Business name: Valenta ZT s.r.o.

Residence: Varsavska 249/30, 120 00 Praha 2, the Czech Republic Place of business: Nedomicka 494, 277 16 Vsetaty, the Czech Republic

Product: see ANNEX I (page 2, table 1)

Modification: steel S250 GD

Surface: Z275 - pre-galvanized

Production plant: B2

Description and determination of product:

The product finds the application in the building industry.

The applied way of estimation of conformity:

The issue was detected by the authorised person. These documents have been used as the base for the certificate No. 1020-CPD-010027483 and values see ANNEX I (page2)

Authorized (accredited) person:

Business name: Technical and Test Institute for Construction Prague

Number of authorized person: 1020

The list of applied instructions:

EN 14545:2008, EU regulation No. 305/2011 CPR, EN 1995-1-1, Reference test reports No. 1020-CPD-010027483

In accordance with the standard EN 14545:2008 we confirm on the properties of above mentioned product fulfill basic requirements on product and the product is safe under standard usage conditions.



Place and date: Vsetaty, 21-Jun-2016

Name: Petr Horák



ANNEXI

Tab. 1: List of items

Codes:

81K1, 81K2, 81K3

81R1, 81R2, 81R3

81D1, 81D2, 81D3, 81D4, 81D5, 81D6, 81D7, 81D8, 81D9, 81D10, 81D11, 81D12, 81D13, 81D14, 81D15, 81D16, 81D17, 81D18

81ST

81U1, 81U2, 81U3, 81U4, 81U5, 81U6, 81U7, 81U8, 81U9, 81U10, 81U11, 81U12, 81U13, 81U14, 81U15, 81U16, 81U17, 81U18, 81U19, 81U20, 81U21, 81U22, 81U23, 81U24, 81U25, 81U26, 81U27, 81U28, 81U29, 81U30, 81U31, 81U32, 81U33, 81U34, 81U35, 81U36, 81U37, 81U38, 81U39, 81U40, 81U41, 81U42

81ZP1, 81ZP3

Tab. 2: Declared performance

Essential characteristics:	Performance:	Standard:
Load carrying capacity	By calculation accordingly	EN 1995-1-1:2004
Characteristic yield strength Steel S250GD	250 N/mm ²	EN 10346:2009
Corrosion protection	galvanized class 1+2	EN 1995-1-1:2004+A1:2008