

DECLARATION OF PERFORMANCE STE1510

item	product	unique product ID	type identification of the product
1	Drainage channels for vehicular and pedestrian areas	ST1x1, ST1xK	CSB-Slotted pipes – profile I
2		ST2x1	CSB-Slotted pipes – profile II

Intended use(s)	Water draining from consolidated transport and pedestrian areas, reinforced shoulders and surfaced parking areas for all types of road vehicles.	
Company	CS-BETON s.r.o., Velké Žernoseky 184, 41201 Litoměřice	
Company ID number	47287586	
Systems for evaluation and screening of specifications stability for construction products		
Declared entity	Technical and Test Institute for Construction Prague, SOE	
num	per: 1020	
performed	by: evaluation of stability properties of the product	
issued	by: Certificate No. 030-055899	

Declaration

item	Basic characteristics	Property	Harmonised Technical Specification
1-2	Loading capacity	E600 in accordance with the install instructions by manufacturer	ČSN EN 1433:2003+A1:2006
1-2	Water-tightness	No leaks identified	ČSN EN 1433:2003+A1:2006
1-2	Resistance to weather damage	+R	ČSN EN 1433:2003+A1:2006
1-2	Durability (Concrete strength)	Concrete C 45/55	ČSN EN 1433:2003+A1:2006
1-2	Release of heavy metals leaching	Cd < 0,004; Cu < 0,2; Hg < 0,005; Pb < 0,05	
1-2	The content of natural radionuclides according to Decree No. 422/2016 Coll.	Content Ra 226 ≤ 13 (±1) Bq/kg Index I = 0,11 (±0,01)	
1-2	Dimensions	product data sheets	ČSN EN 1433:2003+A1:2006
1-2	Material	reinforced concrete	ČSN EN 1433:2003+A1:2006
1-2	Additional characteristics	Concrete: C 45/55, XC4, XD3, XF4, XA1 — Cl 0,2 — Dmax16 — F3-4	

The product properties are in accordance with the properties listed in the table, and apply to quality class 1.

In accordance with the EP and Regulation (EC) 1907/2006, the products do not contain hazardous substances included on the candidate list of hazardous chemicals.

This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 at the manufacturer's sole responsibility.

In Velké Žernoseky On:

11/01/2021

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Ing. Josef Matějka

CEO