CE



DECLARATION OF PERFORMANCE

in accordance with EU Reg. No.305/2011 (CPR)

Product identification code:	ROOFPLAN®			
Type, serial No.:	Hue (classification RAL) and batch number - see information on the product package.			
Product use:	Zinc-coated sheet of thickness min. 0,55 mm with a layer of flexible PVC of thickness min. 0,6 mm is designed for anchoring and finishing elements of water stop roofing systems and roof covering inclined up to 10°.			
Manufacturer: Head office: Place of production: Company ID: System of product persistence assessment	BSL Industrie a.s. Klíčova 1261/2d, 618 00 Brno - Černovice, Czech Republic U Dvora 1098, 687 51 Nivnice, Czech Republic 29362865 system 4, EN 14783			
Declared properties:	Basic characteristics	Property	Harmonised technical specification	Note
	Material	steel DX51D+Z150	4.1	EN 10143 Test Report 2.2 (EN 10204)
	Nominal thickeness	0,55 mm ± 0,07 mm	4.2	EN 101 43 Test Report 2.2 (EN 10204)
	Behaviour at external fire	B _{ROOF} (t3)	4.9	Protocol No. 1020-CPR-060039328, TZÚS
	Reaction to fire	reaction to fire class E	4.10	Protocol No. 1020-CPR-060039328, TZÚS
	Liberation of dangerous substances	х	4.7	NPD
	Lasting	description	4.8	Protocol VUT No.12/07/1880 Labor. assessment of fin. sheets with PVC coating
Declaration:	The company BSL Indust accordance with standar The properties of the RC this Declaration. The type initial testing for TZÚS Praha, s.p branc	d EN ISO 9001:2009. OFPLAN® product are in or the ROOFPLAN® prod	n accordance with the pro	operties stated above in

Ing. Petr Bodeček, director