Declaration of performance

According to Construction Product Regulation (CPR) 305/2011/EC since 9.3.2011

Nr. P68022

- 1. Unique identification code of the product-type : Straight suspension for CD profile 60/27 – DAH 0600, 70mm
- 2. Type, batch, or serial number or any other element allowing identification of the construction product as required under Article:
 - Straight suspension for CD profile 60/27 DAH 0600, 70mm
- Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer : EN 13964 – not carrying suspended ceiling
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5) :

Ing.Pavol Závodský – PULZ ČSL armády 388/9 SK - 907 01 Myjava

Tel: 00421 (0) 34 621 6141 Fax: 00421 (0) 34 621 6141 E-mail: <u>pulzmyjava@pulzmyjava.sk</u>

5. System or systems of assessment and verification of constancy of performance (AVCP) of the construction product as set out in CPR, Annex V:

System 3

6. In case of the declaration of performance (DoP) concerning a construction product covered by a harmonised standard:

SK04 Notified technical test laboratory - TSUS Bratislava 1301

7. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	A1	Determination of commission Nr. 96/603/ES ¹⁾
Carrying capacity: permissible carrying deformation limit	400 N 800 N	EN 13964
Corosion protection: weight of zinc coat Exposure class	100 g/m ² B	EN 13964
Material:	DX51	EN 13964
Dangerous substances	NPD	

8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7.

This declaration of performance (DoP) is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of	the manufacturer by:
Dipl.Ing.Pavol Závodský Myjava, 12.06.2013	PULZ Dipl. Ing. Pavol ZÁVODSK CSL armády 388/9, 907 01 MYJA IČO: 11738286; DIC: 102028225 IC DPII: SK1020282252

