



Weiss Profil GmbH - 1220 Sofia, Bulgaria, Iliensko shose str. 8  
Tel: +359 2/936 00 93 Fax: +359 2/936 08 97  
<http://www.weissprofil.bg> e-mail: [weiss.profil@dir.bg](mailto:weiss.profil@dir.bg)

**PVC systems for doors and windows**

## Declaration of Conformity

Undersigned,

The company "Weiss Profile" Ltd. with address: Sofia, street "Iliensko shose" № 8, declares on own responsibility that the product: PVC profiles for doors and windows to which this declaration refers is in accordance with technical requirements the TC 01/2004 Profiles claims of unplasticised PVC doors and windows, and compliance is evaluated according to paragraph 37 of the Ordinance on the essential requirements and conformity assessment The construction products. The declaration is issued based on documented and efficient system of production control with a report from 05.07.2006 and Protocol № 275-2-3 / 18.04.2006 of ITSS for "NISI" Ltd Sofia.

Product: PVC profiles for doors and windows has been tested on the following methods:

- BS 12543-82 "system to ensure geometric accuracy in construction. Tolerances of the geometrical parameters. "
- BS EN 477 Profiles of unplasticised polyvinyl chloride (PVC - U) for the manufacture of doors and windows. Determination by falling body impact resistance of the main profiles
- BS EN 479 Profiles of unplasticised polyvinyl chloride (PVC - U) for the manufacture of doors and windows. Method for determining thermal contraction.
- BS EN 514 Profiles of unplasticised polyvinyl chloride (PVC - U) for the manufacture of doors and windows. Determining the strength of welded corners and T-joints
- BS ISO 105-A02 "textile materials. Stability tests of burns. Part A02: Grey scale for assessing change in color. "
- BS EN ISO 306 "Plastics. Determination of the softening temperature VICAT. "
- BS EN ISO 868 "Plastics and rubber. Determination of hardness by Hardness (Hardness Shore). "
- BS EN ISO 8256 "Plastics. Determination of impact strength and tensile.
- BS EN ISO 60 "Plastics. Determination of apparent density of material that can pass through a funnel. "
- BS EN ISO 6186 "Plastics. Determination of time flow
- BS 8806-85 "Polyvinyl chloride suspension"

To the declaration, the instructions for use, design, implementation and operation of products in Bulgarian.

I declare that I am aware of the responsibility they carry according to art.313 of the Penal Code.

Sofia, 2011

Executive Director: .....

Orhan Osman/

