Declaration of conformity No. 6/2016

- 1) Name of the issuing authority manufacturer: P.H.U.P. CALVERO Ireneusz Bill ul. Bór 153B, 42-200 Częstochowa
- 2) Object of the declaration: Stainless steel roofs and side walls of the LIGHTLINE system
 - stainless acrylic roofs: M170900; M170901; M170902; M170903; M170910; M170911; M170912; M170913; M170920; M170921; M170922; M170923; M170940; M170941; M170942; M170943; M172000; M172001; M172010; M172011; M172020; M172021; M172030; M172031; M170540; M170541; M170542; M170543; M170544; M170545; M170546; M170547; M170639; M170643; M170644; M170641; M170642; M170650; M170651; M17064
 - stainless acrylic side walls: M170930; M170931; M170932; M170933; M170945; M170946; M170947;
 M170948
- 3) The object of the declaration described above complies with requirements of the following documents:
- I. Directive 2001/95/EC of the European Parliament and of the Council of 2nd December 2001 on General Product Safety (Act of 12th December 2003 [Dz. U. (*Journal of Laws*) No. 229, item 2275 as amended]),
- II. company specification of the manufacturer and the related standards:
 - PN-EN 573-3:2010 Aluminum and aluminum alloys Chemical composition and form of products plastically deformed – Part 3: Chemical composition and types of products.
 - PN-EN 755-1:2009 Aluminum and aluminum alloys Extruded rods, tubes and profiles Part 1: Technical conditions for inspection and delivery.
 - PN-EN 755-2:2010 Aluminum and aluminum alloys Extruded rods, tubes and profiles Part 2: Mechanical properties.
 - PN-EN 755-9:2010 Aluminum and aluminum alloys Extruded rods, tubes and profiles Part 9: Tolerance for deviations of dimensions and shapes of sections.
 - PN-EN ISO 11963 Acrylic sheets.
 - PN-EN ISO 3651-2 Stainless steel 4/6 mm.
 - PN-EN ISO 10510:2011 Self-tapping screws with a washer (or the subjective Technical Approval)
 - PN-EN 10666:2002 Drillings screws with self-tapping screw heads Mechanical and functional properties
 - PN-EN 12365-1:2006 Building hardware. Gaskets and sealing tapes for doors, windows, blinds and curtain walling. Part I: Operating conditions and classification.
- 4) Additional information:
- 1. Workmanship: Stainless steel supports, a side-wall profile and an aluminum trough in the roofs. Acrylic sheet covering /filling.
- 2. Technical properties
 - a) Press load resistance of at least 0.75 KN/m2
- 3. Screwing and doweling for the maximum value of 10 KN of tensile and suction forces
- 4. Watertight
- 5. Installation should be performed in accordance with the attached installation manual.
- 6. Mounting on a full concrete or brick wall can be performed using the included screws with wall plugs. When installing to other substrates the type of wall should be checked screws of appropriate length and adapted to such a substrate.
- 7. The roofs cannot be used in facilities which are governed by provisions of § 292 of the Regulation of the Minister of Infrastructure from 12th April 2002. Technical conditions to be met by buildings and their location.
- 8. The products are not covered by mandates of the European Commission are not governed by provisions of construction products and labelling law.

on behalf of and per procura of the manufacturer:

Czestochowa, 10th April 2015

..

42-200 Częstochowa, ul. Bór 153 B Tel. 034-376 32 18. Fax 334-326 32 31 NIP - 577-000-00-33

(Name, surname, position, signatures)

Declaration of Conformity in accordance with standard EN ISO/IEC 17050-1