

EC DECLARATION OF CONFORMITY WE NR 1/2009

 NAME AND ADDRESS OF THE PRODUCT MANUFACTURER AND PRODUCTION FACILITY: FS WIESŁAW SZCZĘŚNIAK Spółka Komandytowa Wiejska 32 St, 56-400 Oleśnica, Poland

2. Name of the construction product:

Individual Light Tunnels ø250mm, ø350mm and ø550mm

3. PURPOSE AND THE SCOPE OF USE OF THE CONSTRUCTION PRODUCT:

Light Tunnels are intended to be used in domestic, public and commercial locations. Light Tunnels illuminate inside of the buildings with diffused daylight.

Products can be also used in:

indoor lofts, roofs with inclination of up to 60 degrees and ventilated ceiling roofs, according to manufacturer's installation instruction and building regulations of member countries of the European Union where the product is to be installed.

4. TO ASSESS THE CONFORMITY, FOLLOWING HARMONIZED STANDARD HAS BEEN APPLIED:

EN 1873: 2006 – Prefabricated accessories for roofing – individual roof lights of plastics – Product specification and test methods.

5. DECLARED TECHNICAL PROPERTIES FOR THE TYPE OF THE CONSTRUCTION PRODUCT:

Reaction to fire: Class F (EN 13501-1)

Resistance to uplift:

Resistance to load:

Fire resistance:

External fire performance:

Watertightness:

UL 3000

DL 2500

NPD

Froof

Complies

Impact resistance: small, hard body
Impact resistance: large, soft body:
Thermal transmittance [W/m2K]:
Acoustic performance (Rw[dB]):

Complies
SB 800
U= 2,2
Rw= 20 dB

Light transmittance: NPD
Air permeability: NPD
Durability: NPD

6. Name and address of the accredited testing labolatory and Test Report Number:

Zespół Labolatoriów Badawczych Instytutu Techniki Budowlanej, Ksawerów 21 Str, 02-656 Warszawa, Poland. Accredited labolatory nr NB 1488. Test Report Nr LFS/NL-792/C/08 and LL-0792/C/LL-237/K/08.

HEREWITH I STATE WITH FULL RESPONSIBILITY THAT, THE PRODUCT COMPLIES WITH THE STANDARD INDICATED IN POINT 4 OF THIS DECLARATION.

Oleśnica, 26.03.2009r.

FS WIESŁAW SZCZĘŚNIAK Spółka Komandytowa 56-400 Oleśnica, ul. Wiejska 32

tel.071/ 314 29 88, fax 071/ 72 34 876 NIP 9111921239