

**Declaration of conformity****Manufacturer:****SIA EIROPLASTS**

Granīta iela 32/6, Acone, Salaspils novads, Latvija, LV-2119.

**Object of declaration:**

**EUROPLAST** – pre-insulated sheet metal air ducts and fittings with circular cross-section system:  
IF09-BFS, IF09-ESS, IF09-NF, IF09-NPS, IF09-RCLS, IF09-SD, IF09-TCPS,  
IF19-BFS, IF19-ESS, IF19-NF, IF19-NPS, IF19-RCLS, IF19-SD, IF19-TCPS,  
IF25-BFS, IF25-ESS, IF25-NF, IF25-NPS, IF25-RCLS, IF25-SD, IF25-TCPS

**Object of declaration conforms with:**

**LVS EN 1506:2007** Ventilation for buildings. Sheet metal air ducts and fittings with circular cross-section. Dimensions.

**LVS EN 12237:2003** Ventilation for buildings. Ductwork. Strength and leakage of circular sheet metal ducts. Airducts and fittings with gaskets fulfils tightness class D.

**LVS EN 10346:2015** Continuously hot-dip coated steel flat products for cold forming. Technical delivery conditions.

**Regulation (EC) No. 1907/2006 (REACH)** concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; the declared product, as an article, complies with the applicable requirements of the REACH Regulation.

Essential characteristics for insulation material	Performance	Testing standard
Thermal conductivity	-10°C - 0,034 W/(m × K) 0°C - 0,036 W/(m × K) 25°C - 0,037 W/(m × K) 40°C - 0,041 W/(m × K)	EN 12667
Reaction to fire	B-s3,d0	EN 13501-1

Air ducts and fittings with gaskets have been certified by RISE (Research Institutes of Sweden AB) in accordance with Type Approval Certificate C900551, and are manufactured according to the documentation on which the Type Approval is based.

The company's quality management system has been certified in accordance with ISO 9001 standard.

Acone, 16.02.2026.

Dāvis Barkāns  
Development manager