



## Declaration of Performance No. 5

1. **Product:** facade brackets
2. **Type:** FB-130x70x100x2; FB -140x70x100x2; FB -150x70x100x2; FB -160x70x100x2;  
FB -170x70x100x2; FB -180x70x100x2; FB -190x70x100x2; FB -200x70x100x2;  
FB -210x70x100x2; FB -220x70x100x2; FB -230x70x100x2; FB -240x70x100x2;  
FB -250x70x100x2; FB -260x70x100x2; FB -270x70x100x2; FB -280x70x100x2;  
FB -290x70x100x2; FB -300x70x100x2
3. **Intended Use:**  
- Installation of ventilated facades
4. **Manufacturer:** UAB „Ardetas“, Arnioniu str. 60, Pabrade, LT-18170 Svencioniu district, Lithuania
5. **System of Assessment:** 2+.
6. **Technical assessment:**  
- **standart:** LST EN 1090-1:2009+A1:2012;  
- **notified body:** JSC „Kiwa Inspecta“, NB2268;  
- **certificate No.:** 2268-CPR-113.
7. **Declared Performance:**

Essentials characteristics	Performance
The geometrical dimensions	LST EN 1090-2:2008+A1:2011
Durability	Steel DX51D according LST EN 10346:2009: - $R_e \geq 250$ MPa; - $R_m \geq 330$ MPa; - $A_{80} \geq 22\%$
Resilience	No performance determined
Reaction to fire	A1, according LST EN 13501-1:2007+A1:2010
Radioactivity	No performance determined
Longevity	Facade brackets coated with a continuous hot dip zinc coating Z275
Construction characteristics:	
-project	No performance determined
-manufacturing	According drawings & LST EN 1090-2:2008+A1:2011 matching class EXC2

The performance of products identified in point 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and behalf of the manufacturer by:

**Director Arunas Derencius**  
**Pabrade, 2016-01-15**

