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## **Declaration of Performance**

No. 008CPR2017-10-27

1. Product-type: **Angle bracket** 

2. Identification codes: 71138; 71137; 71130; 71108; 71119; 71133; 71135; 71152

> 71155; 71157; 71159; 73605; 73651; 73653; 71319; 71315 71302; 71303; 71313; 71317; 71318; 71352; 71355; 71357 71359; 73009; 73608; 73618; 73619; 73603; 73616; 73617 73604; 73607; 73601; 73613; 73614; 73615; 73606; 73601 75602; 75603; 75604: 75605; 75606; 75608; 75609; 75610 75611; 71404; 71434; 71405; 71422; 71423; 71424; 71406 71407; 71408; 71409; 71425; 71435; 71426; 71413; 71414 71427; 71428; 71429; 71430; 71431; 71432; 71433; 71438 71440; 71441; 71442; 71443; 71444; 71445; 71437; 71410 71411; 71412; 71446; 71447: 71417; 71418; 71419; 71421 71125; 71203; 71205; 71160; 71161; 71252; 71254; 71255

71256

3. Intended use: Three-dimensional nailing plates (angle bracket for

wood to wood connections)

Arras Construction Furniture OÜ 4. Manufacturer:

> Veerme 23 11625, Tallinn

Estonia

5. System of assessment

of performance: System 2+

6. Approval body: **ETA Danmark A/S** 

> Kollegievei 6 DK-2920 Charlottenlund, Denmark

**European Technical** 

**Assessment:** ETA 11/0485

**European Assessment** 

**Document (EAD):** ETAG015



7. Notified body: Inspecta Estonia OÜ Identification No: 1336

Teaduspargi 8, 12618

Tallinn, Estonia

Factory Production Control (FPC):

1336-CPR-0155

## 8. Declared performances

Essential characteristics	Performance	European Technical Assessment
Mechanical resistance and stability*)		
Characteristic load-carrying capacity	See ETA 11/0485 Annex B	ETAG 015 / September 2002
Stiffness	NPD (No Performance Determined)	ETAG 015 / September 2002
Ductility in cyclic testing	NPD	ETAG 015 / September 2002
Safety in case of fire		
Reaction to fire	The angle brackets are made from steel classified as Euroclass A1 in accordance with EN 1350-1 and EC decision 96/603/EC, amended by EC Decision 2000/605/EC	ETAG 015 / September 2002
Hygiene, health and the environment		
Influence on air quality	No dangerous materials **)	ETAG 015 / September 2002
Safety in use	Not relevant	ETAG 015 / September 2002
Protection against noise	Not relevant	ETAG 015 / September 2002
Energy economy and heat retention	Not relevant	ETAG 015 / September 2002
Related aspects of serviceability		
Durability and serviceability	The angle brackets have been assessed as having satisfactory durability and serviceability when used in timber structures using the timber species described in Eurocode 5 and subject to the conditions defined by service class 1 and 2. The angle brackets can also be used in outdoor timber structures, service class 3, when a corrosion protection in accordance with Eurocode 5 is applied, or when stainless steel with similar or better characteristic yield and ultimate strength is employed.	ETAG 015 / September 2002
Identification	See ETA 11/0485 Annex A	ETAG 015 / September 2002

<sup>\*)</sup> See page 5 of this ETA

<sup>\*\*)</sup> In accordance with http://europa.eu.int-/comm/enterprise/construction/internal/dangsub/dangmain.ht m In addition to the specific clauses relating to dangerous substances contained in this European Technical Approval, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and admi nistrative provisions). In order to meet the provisions of the EU Construction Products Directive, these requirements need also to be complied with, when and where they apply



9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer by:

Authorized by: Lauri Kivi

Position: Quality Manager

Signature: Date: 05.09.2019 (Tallinn)