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# Declaration of Performance

No.: 1122-1522 EN 846-5:2012 EN 846-7:2012

CE	Declaration of Performance		EN 846-5:2012 EN 846-7:2012	
1. Product Type: Unique identifi Type:	cation code of the Product	SAMSON HELICAL 2-POINTS ®		
element allowi	2. Type Batch or serial Number or any other element allowing identification of the construction product as required under Article 11(4):		SAMSON HELICAL 2-POINTS ® 6mm 1122-01/1522-01 (120mm - 1.000mm) SAMSON HELICAL 2-POINTS ® 8mm 1122-02/1522-02 (120mm - 1.000mm) SAMSON HELICAL 2-POINTS ® 10mm 1122-03/1522-03 (120mm - 1.000mm)	
product, in accordance with the applicable harmonised technical specification, as provided by the manufacturer		The product SAMSON HELICAL 2-POINTS ® mechanical remedial wall tie is a symmetrical helical wall tie used for structural applications, the connections of construction units and used for connections between external and internal parts of cavity walls.		
4. Name, company, registered trade name or contact address of the manufacturer as required under Article 11(5):		SAMSON HELICAL 2-POINTS ®  Brutt Saver Hungary Kft. Pipis Hegy, 3200 Gyöngyös Hungary		
address of the	ble, name and contact authorized representative te covers the tasks specified	SAMSON FIXINGS LTD Unit 7 Beech Court, Willow Road Fenstanton, St Ives, Huntingdon		
verification of	tems of assessment and constancy of performance construction product as set nex V:	System 3. ISO 9001:2015 No.: 03 QMS 1997e		
In case of the (DoP) concern	(Harmonised EN): declaration of performance ing a construction product narmonised standard:			
concerning a	declaration of performance construction product for ean Technical Assessment	Not relevant (see 7)		

## 9. Declaration of performance:

#### **Product dimensions**

Dimension mm	Types
Length	120mm to 1.000mm
Diameter	6mm, 8mm, 10mm
Pitch	30±1 mm, 40±1 mm, 50±1 mm

## Durability

Туре	Coating
SAMSON HELICAL	Austenitic Stainless Steel
2-POINTS ®	

Information and regulated characteristics:

When the mentioned products are used in accordance with the instructions on the product installation leaflet, the product gives the characteristics as mentioned in the table below.

installation leaflet, the product gives the characteristics as mentioned in the table below.			
SAMSON HELICAL 2-POINTS ® / Characteristics			
Intended use	Structural Application		
Material	1.4301/1.4567 or 1.4401/1.4404		
Tensile strength	Min. declared value 880 MPA		
Profile Size мм	Area мм²	Yield Point N/мм <sup>2</sup>	E - Modul G Pa
6	8	745	156.269
8	10	745	148.813
40			
10	13	955	146.114
Test Results (Tensile Loads)			146.114 to EN 771-1+A1:2016
	Solid Clay Brick ≥		to EN 771-1+A1:2016

Test Results (Tensile Loads)	Solid Clay Brick ≥ 10N/mm <sup>2</sup> ≥ 400kg/m <sup>3</sup> to EN 771-1+A1:2016	
	6mm 1000N, 8mm 1250N, 10mm 1500N.	
	Mortar ≥ 27N/mm² to EN 998-2:2017	
	6mm 1000N, 8mm 1250N, 10mm 1500N.	
Compressive Load	Calculated according to EN 1996	
Bond strength	Described in Report LOK-1118-A-08	
Water penetration resistance	Resistant	
Dangerous substances	No	

### 10. Declaration:

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance (DoP) is issued under the sole responsibility of the manufacturer identified in point 4.

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		Approved by:	
Date of Issue:	Page 2 of 2	Arrus grénge	<i>BRUTT</i> ®
12.10.2020		General manager – Brutt Saver Gyöngyös – Hungary	