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## **European Technical Assessment**

ETA-12/0359 of 23.06.2015

English version prepared by ZAG

#### I GENERAL PART

Komercialno ime Trade name

Imetnik tehnične ocene Holder of Technical Assessment

Družina proizvoda

Product family

Proizvodni obrat Manufacturing plant

Ta Evropska tehnična ocena vsebuje This European Technical Assessment contains

Ta Evropska tehnična ocena je izdana na podlagi Uredbe (EU) št. 305/2001 na osnovi

This European Technical Assessment is issued in according to Regulation (EU) No 305/2011, on the basis of

Ta ocena zamenjuje This Assessment replaces HIP - HIPT - HIPC - HIPR

SIMPSON STRONG-TIE<sup>®</sup> GmbH Hubert-Vergölst-Straße 6-14 61231 Bad Nauheim Germany

Zabito plastično sidro za pritrjevanje toplotno izolacijskih sistemov z ometi na podlagi iz betona

Nailed-in plastic anchor for the fixing of external thermal insulation composite systems with rendering in concrete

#### Simpson Strong -Tie® Manufacturing Facilities

9 strani vključno s 6 prilogami, ki so sestavni del te ocene

9 pages including 6 annexes, which form an integral part of the document

Smernice za evropska tehnična soglasja ETAG 014, izdaja 2011, ki se uporablja kot EAD

Guideline for European Technical Approval ETAG 014, edition 2011, used as EAD

ETA-12/0359 izdano dne 13.03.2013 ETA-12/0359 issued on 13.03.2013

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#### II SPECIFIC PART OF THE EUROPEAN TECHNICAL ASSESSMENT

#### 1 Technical description of the product

The plastic anchor HIP - HIPT - HIPC - HIPR consists of a plastic expansion sleeve with a collar for fixing the profiles for thermal insulation systems and a metallic nail as an expansion element. The anchor sleeve is made of polyamide PA 6. The nail is made of zinc plated steel or of stainless steel. The collar is made in three versions (countersunk, cylindrical head and large rim), whereas nail head is made in two versions (regular shape and nail screw with threaded part).

The anchor is installed in drilled hole by hammering in the expansion nail. The expansion of the anchor applies the anchorage.

The installed anchor is shown in Annex A1.

#### 2 Specification of the intended use

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annex B.

The provisions made in this European Technical Assessment are based on an assumed working life of the anchor of 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the manufacturer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

# 3 Performance of the product and references to the methods used for this assessment

#### 3.1 Mechanical resistance and stability (BWR 1)

The essential characteristics regarding "Mechanical resistance and stability" are included under the basic work requirements "Safety in use".

#### 3.2 Safety in case of fire (BWR 2)

No performance determined.

#### 3.3 Hygiene, health and environment (BWR 3)

Regarding dangerous substances contained in this European Technical Assessment, there may be requirements applicable to the products falling within its scope (e.g. transported European legislation and national laws, regulations and administrative provisions). In order to meet provisions of the regulation (EU) No 305/2011, these requirements need also to be complied with, when and where they apply.

#### 3.4 Safety in use (BWR 4)

The basic work requirements for safety in use are listed in Annex C1.

#### 3.5 Protection against noise (BWR 5)

Not relevant.

#### 3.6 Energy economy and heat retention (BWR 6)

Not relevant.

#### 3.7 Sustainable use of natural resources (BWR 7)

The sustainable use of natural resources was not investigated.

#### 3.8 General aspects relating to fitness for use

Durability and serviceability are only ensured if specifications of intended use according to Annexes B are kept.

### 4 Assessment and verification of constancy of performance (AVCP)

According to the decision 97/463/EC of the European Commission<sup>1</sup> the system of assessment and verification of constancy of performance (see Annex V to regulation (EU) No 305/2011) given in the following table apply.

Product	Intended use	Level of class	System
Plastic anchors for use in concrete	For use in systems, such as façade systems, for fixing or supporting elements which contribute to the stability of the systems	-	2+

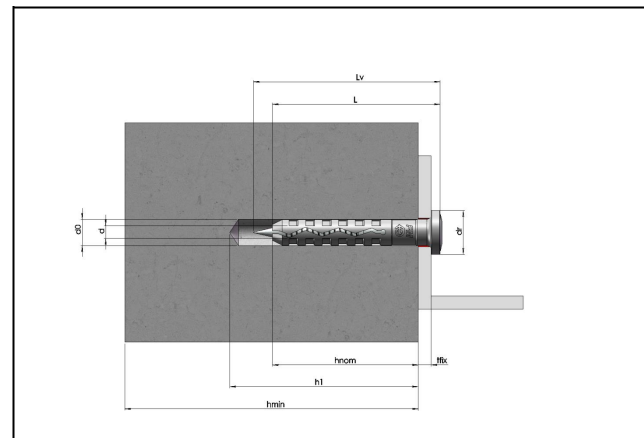
# 5 Technical details necessary for the implementation of the AVCP system, as provided in the applicable European Assessment Document

Technical details necessary for the implementation of the AVCP system are laid down in the Control plan deposited at the Slovenian National Building and Civil Engineering Institute (ZAG).

Issued in Ljubljana on 23.06.2015

Signed by:

Franc Capuder, M.Sc., Research Engineer Head of Service of TAB



L = total length of the plastic anchor sleeve

d<sub>0</sub> = nominal diameter of drill bit (= diameter of the plug)

 $h_1$  = depth of drill hole

 $h_{nom}$  = minimum embedment depth (the same of the  $h_{ef}$  = effective anchorage depth)

d = nominal diameter of the nail screw

L<sub>v</sub> = total length of the nail screw

 $d_r$  = diameter of the collar

 $h_{min}$  = minimum thickness of the concrete member

 $t_{fix}$  = thickness of fixture (the maximum thickness is inclusive of any non-structural layer of plaster)

HIP - HIPT - HIPC - HIPR	
Product description	Annex A1
Installed condition	

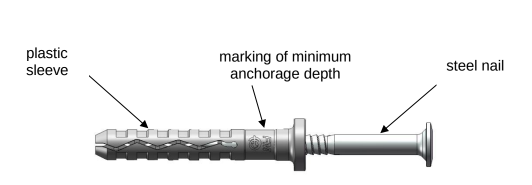


Table A1: Different sizes and combinations of plastic sleeves and steel nails

Туре	Description	Schema	
HIP	Countersunk head + nail screw		
HIPT	Countersunk head + nail screw with threaded part		
HIPC	Cylindrical head + nail screw		
HIPR	Large rim + nail screw	21 09999	

HIP - HIPT - HIPC - HIPR	
Product description  Different components of the anchor: Sleeves and nails	Annex A2

Table A2: Dimensions of components

Anchor type d₀ x L [mm]	Diameter of anchor sleeve	Diameter of the nail d [mm]	Length of an anchor L <sub>v</sub> [mm]	Diameter oft he collar d <sub>r</sub> [mm]	External thread		
	HIP	Countersunk	head + Nail scr	ew (TSS)			
6x40			45				
6x50	6	3,8	55	10	-		
6x60	O	3,0	65				
6x80			85				
8x60			65				
8x80			85				
8x100	8	4,8	105	12	-		
8x120			125				
8x140			145				
HI	IPT Counters	sunk head + N	ail screw with t	hreaded part (7	TSS)		
6x40			45		M6x6		
6x50	6	2.0	55	40	M6x6		
6x40	6	3,8	45	10	M7x6		
6x50			55		M7x6		
	HIPC Cylindrical head + Nail screw (TPP)						
6x40			45		-		
6x50	6	3,8	55	10			
6x60			65				
8x60			65				
8x80			85				
8x100	8	4,8	105	11,5	-		
8x120			125				
8x140			145				
	HIPR Large rim + Nail screw (TBB)						
6x40			45				
6x50	6	3,8	55	13	-		
6x60			65				
8x80			85				
8x100			105				
8x120	8	4,8	125	15	-		
8x140			145				
8x160			165				

Table A3: Materials

Anchor Component	Materials
Plastic expansion sleeve Polyamide PA 6 acc. to ISO 1874	
Nail Steel grade.5.8 zinc plated A2K acc. to ISO 4042 or	
Stainless Steel A2-50 - 1.4567, - 1.4301 or - 1.4306 acc. to EN 10	

HIP - HIPT - HIPC - HIPR	
Product description	Annex A3
Dimensions and materials	

### Specifications of intended use

#### Anchorages subject to:

The anchor shall only be used for the transmission of wind suction loads and shall not be
used for the transmission of dead loads of thermal insulation composite system. The dead
loads have to be transmitted by the bonding of the thermal insulation composite system.

#### **Base materials:**

Normal weight concrete C16/20 to C50/60 (use category A) according Annex C1;

#### Application temperature range:

• 5°C to +40°C (maximum short term temperature +40°C and maximum long term temperature +24°C).

#### Design:

- The design of anchorages has to be carried out in compliance with ETAG 014 "Guideline for European Technical Approval of Plastic Anchors for Fixing of External Thermal Insulation Composite System with Rendering" under the responsibility of an engineer experienced in anchorages.
- Verifiable calculation notes and drawings shall be prepared taking account of the loads to be anchored. The position of the anchor shall be indicated on the design drawings.
- Fasteners are only to be used for multiple non-structural application, according to ETAG 014, Edition February 2011.

#### Installation:

- · Use of hammer drilling method.
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters on site.
- Ambient temperature during the installation of the anchor 5°C to 40°C.
- Exposure to UV due to solar radiation of the anchor not protected by rendering ≤ 6 weeks.

HIP - HIPT - HIPC - HIPR	
Intended use Specifications	Annex B1

 Table B1: Installation parameters

Anchor type d₀ x L	Nominal drill bit diameter	Thickness of the fixture	Depth of drilled hole to deepest point	Embedment depth		
[mm]	d <sub>0</sub> [mm]	t <sub>fix</sub> [mm]	h₁ [mm]	h <sub>nom</sub> [mm]		
	HIP Counters	unk head + Nail s	screw (TSS)			
6x40		10				
6x50	6	20	40	30		
6x60	<u></u> 6	30	40	30		
6x80		50				
8x60		20				
8x80		40				
8x100	8	60	50	40		
8x120		80				
8x140		100				
HIPT (	Countersunk head	l + Nail screw wit	h threaded part	(TSS)		
6x40		-	50	40		
6x50	]	-	60	50		
6x40	6	-	50	40		
6x50		-	60	50		
HIPC Cylindrical head + Nail screw (TPP)						
6x40		10				
6x50	6	20	40	30		
6x60		30				
8x60		20				
8x80	1	40				
8x100	8	60	50	40		
8x120		80				
8x140		100				
HIPR Large rim + Nail screw (TBB)						
6x40		10				
6x50	6	20	40	30		
6x60	1	30				
8x80		40				
8x100		60				
8x120	8	80	50	40		
8x140	1	100		.0		
8x160		120				

Table B2: Minimum spacing and edge distances, dimension of members

Minimum spacing	s <sub>min</sub> = [mm]	100
Minimum edge distance	$c_{min} = [mm]$	100
Minimum thickness of member	$h_{min} = [mm]$	100

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HIP	- HIPT - HIPC - HIPR			
Inte	ended use		Annex E	32

Installation parameters, minimum thickness, edge distance and spacing

**Table C1**: Characteristic resistance to tension loads  $N_{\text{Rk,p}}$  in concrete for a single anchor in [kN]

Base material	Characteristic resistance to tension loads N <sub>Rk,p</sub> [kN]	
	M6	M8
Concrete C 16/20 to C 50/60 (EN 206-1)	1,	2
Partial safety factor γ <sub>M</sub> <sup>1)</sup>	2,0	

<sup>1)</sup> in absence of other regulations, see ETAG 014 clause 7.1

Table C2: Displacements under tension load N

Base material	Tension load N		Displacement $\delta_m$ (N)	
	[kN]		[mm]	
	M6	M8	M6	M8
Concrete C16/20 to C50/60 (EN 206-1)	0,40	0,40	0,20	0,22

HIP - HIPT - HIPC - HIPR		
Performance	Annex C1	
Characteristic resistance and displacements		