

MFPA Leipzig GmbH

Testing, Inspection and Certification Authority for Construction Products and Construction Types

Leipzig Institute for Materials Research and Testing Business Division III - Structural Fire Protection Dipl.-Ing. Sebastian Hauswaldt Work Group 3.2 - Fire Behaviour of Building Components and special Constructions

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Advisory Opinion No. GS 3.2/16-368-2

Draft by 27 January 2017 No. Copy 1

Subject matter:	Index MTH Fire protection assessment of the characteristic steel strength under tensile load according to EAD 330232-00-0601 "Mechanical fasteners for use in concrete" (October 2016).
Client:	INDEX Fixing Systems Técnicas Expansivas S.L. Segador 13 26006 Logroño (La Rioja) - SPAIN
Date of order:	15. December 2016
Person in charge:	DiplWirtschIng. S. Kramer
Validity:	26. January 2022

This advisory opinion consists of 3 pages of text and 2 Enclosures.

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MFPA Leipzig GmbH Structural Fire Protection

1 Objective and request

MFPA Leipzig GmbH was commissioned on 15. December 2016 by INDEX Fixing Systems to prepare an advisory opinion on the Index MTH with a one-side exposure to fire and anchoring in a reinforced concrete surface in order to determine the characteristic values for stressing under centric tension load.

2 Description of the tested construction

The Index MTH is a torque controlled expansion anchor of electrogalvanized steel or stainless steel of the sizes M6 to M20. The Index MTH is anchored by torque-controlled expansion after been placed in a drilled hole in uncracked concrete.

The system should be used under static or quasi-static loading in reinforced or unreinforced normal concrete of strength class \geq C 20/25 and \leq C 50/60 in accordance with DIN EN 206: 2014-07 [1]. No further description of the anchor will be provided here and reference is made to the ETA-05/0242 [2].

The present tests of Index MTH where performed in the sizes M8 and M12 in eletrogalvanised steel of the strength class 5.8. The details of how the test was performed and the individual test results are described in the test report PB 3.2/16-368-1 [3].

3 Test evaluation and conclusions

The test evaluation for steel failure was carried out according to EAD 330232-00-0601: 2016-10 [4]. A graphical analysis of the test results is given in Enclosure 2.

To determine the characteristic tension stress the values for M8 and M12 were interpreted based on the test results. The values for M10 result from the interpolation of the values for M8 and M12 based on the steel cross section. For anchors > M12 the tension of the cross section size M12 was used.

On this basis, the following characteristic values for stressing under centric tension can be given for the Index MTH (Table 1). To design also the characteristic steel stress under normal temperature have to be considered, the smaller stress is decisive.

Determination of the characteristic values for other types of failure (e.g. "pull-out" and "concrete cone failure") was not object of the test; they can be determined according to the simplified verification method of TR 020: 2004-05 [5] or by experiments according to the method described in the TR 020: 2004-05 [5].

Index MTH			M6	M8	M10	M12	M14	M16	M20
Min embed- ment depth	h _{nom}	[mm]	49.5	59.5	66.5	77	91	103.5	125
30 min	NRk,s,fi(30)	[kN]	-	0.80	1.53	2.42	3.30	4.50	7.03
60 min	NRk,s,fi(60)	[kN]	-	0.66	1.24	1.95	2.65	3.62	5.65
90 min	NRk,s,fi(90)	[kN]	-	0.52	0.95	1.47	2.01	2.74	4.28
120 min	NRk,s,fi(120)	[kN]	-	0.45	0.80	1.24	1.69	2.30	3.59

Table 1 Characteristic tensile loading of the Index MTH (electrogalvanised, strength class \geq 5.8)





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4 Special notes

The assessment above applies for the Index MTH, when installed in accordance with the installation regulations of the firm of INDEX Fixing Systems or a general building inspectorate approval or European Technical Assessment.

The assessment further applies only for anchors of electrogalvanised steel from strength classes \geq 5.8 in uncracked reinforced concrete. On account of the better high-temperature behaviour the results also apply for stainless steel A4.

The assessment applies in general to a one-sided fire loading of the structural elements. In the event of a fire loading on several sides, the verification procedure can only be applied if the distance to the outer edge of the anchor is $c \ge 300$ mm und ≥ 2 h_{ef} beträgt.

Based on this the quoted loads also apply to lateral tension and/or diagonal tension.

The assessment only applies in combination with reinforced concrete ceilings of strength class $\geq C 20/25$ and $\leq C 50/60$ according to DIN EN 206: 2014-07 [1], that can be classified in at least the fire-resistance class corresponding to that of the anchors. In addition, the notes contained in DIN EN 1992-1-2: 2010-12 [6] (see section 4.5) on the avoidance of concrete spalling also apply. According to this, the moisture content must be less than three (or four according to the National Annex) -% by weight.

This document does not replace a certificate of conformity or suitability according to national and European building codes.

Leipzig, 27 January 2017 Dipl Ing. S. Hauswaldt M. Juknat Dip Head of Business Division Head of Laboratory

Dipl.-Wirtsch.-Ing. S. Kramer Testing Engineer

List of Enclosures

Enclosure 1 Installation parameters of Index MTH

Enclosure 2 Graphical analysis of the test results according to TR 020: 2004-05 [4]

Belonging documents

- [1] DIN EN 206: 2014-07 Concrete Specification, performance, production and conformity
- [2] European Technical Assessment ETA-05/0242 Trade name: Anchor MTH; product family: Torque controlled expansion anchor made of galvanised steel or stainless steel of sizes M6, M8, M10, M12, M14, M16 and M20 for use in non-cracked concrete, IETcc: 7. December 2016
- [3] Test report PB 3.2/16-368-1 Test according to EAD 330232-00-0601 to determine the characteristic steel strength under tensile load ad under thermal exposure, MFPA Leipzig GmbH: 27. January 2017, INDEX Fixing Systems
- [4] EAD 330232-00-0601: 2016-10 Mechanical fasteners for use in concrete
- [5] TR 020: 2004-05 Evaluation of Anchorages in Concrete concerning Resistance to Fire
- [6] DIN EN 1992-1-2: 2010-12 Eurocode 2: Design of concrete structures Part 1-2: General rules -Structural fire design



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Enclosure 1 Installation parameters of Index MTH



MTH: galvanized anchor Installation parameters		M6	M8	M10	M12	M14	M16	M20	
do	Nominal diameter of drill bit:	[mm]	6	8	10	12	14	16	20
df	Fixture clearance hole diameter:	[mm]	7	9	12	14	16	18	22
Tinst	Nominal installation torque:	[Nm]	7	20	35	60	90	120	240
Standa	Standard embedment depth								
L _{min}		[mm]	60	75	85	100	120	125	160
Lmax	I otal length of the bolt:	[mm]	180	155	230	250	250	280	270
h _{min}	Minimum thickness of concrete member:	[mm]	100	100	110	130	150	168	206
h1	Depth of drilled hole:	[mm]	55	65	75	85	100	110	135
h _{nom}	Overall anchor embed depth in concrete:	[mm]	49,5	59,5	66,5	77	91	103,5	125
h _{ef,std}	Effective anchorage depth:	[mm]	40	48	55	65	75	84	103
t _{fix}	Thickness of fixture for DIN 125 washer**	[mm]	L-58	L-70	L-80	L-92	L-108	L-122	L-147
trix	Thickness of fixture for DIN 9021 and 440 washers**	[mm]	L-58	L-71	L-80	L-94	L-108	L-124	L-149
Smin	Minimum allowable spacing:	[mm]	50	65	70	85	100	110	135
Cmin	Minimum allowable distance:	[mm]	50	65	70	85	100	110	135





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MTH: g Installa	galvanized anchor ation parameters		M6	M8	M10	M12	M14	M16	M20
do	Nominal diameter of drill bit:	[mm]	6	8	10	12	14	16	20
df	Fixture clearance hole diameter:	[mm]	7	9	12	14	16	18	22
Tinst	Nominal installation torque:	[Nm]	7	20	35	60	90	120	240
Reduc	ed embedment depth								
Lmin	Total length of the bolt:	[mm]	-	60	70	80	-	-	-
Lmax		[mm]	-	155	230	250	-	-	-
h _{min}	Minimum thickness of concrete member:	[mm]	-	100	100	100	-	-	-
h1	Depth of drilled hole:	[mm]	-	50	60	70	-	-	-
h _{nom}	Overall anchor embed depth in concrete:	[mm]	-	46,5	53,5	62	-	-	-
h _{ef,red}	Effective anchorage depth:	[mm]	-	35*	42	50	-	-	-
t _{fix}	Thickness of fixture:	[mm]	-	L-57	L-67	L-77	-	-	-
Smin	Minimum allowable spacing:	[mm]	-	65	70	85	-	-	-
Cmin	Minimum allowable distance:	[mm]	-	65	70	85	-	-	-

*Use restricted to anchoring of structural components which are statically indeterminate

**L = total anchor length







Diagram A2.2 Graphical analysis of the anchor MTH size M12

