



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



# European Technical Assessment

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of Deutsches Institut für Bautechnik

Electrical cable fastener

ETA-16/0301

of 14 June 2016

Power-actuated fastener for multiple use in concrete for non-structural applications

Hilti AG Feldkircherstraße 100 9494 Schaan FÜRSTENTUM LIECHTENSTEIN

Hilti AG, Herstellwerke

18 pages including 3 annexes which form an integral part of this assessment

European Assessment Document (EAD) 330083-01-0601

Deutsches Institut für Bautechnik

Kolonnenstraße 30 B | 10829 Berlin | GERMANY | Phone: +49 30 78730-0 | Fax: +49 30 78730-320 | Email: dibt@dibt.de | www.dibt.de



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#### Specific part

#### 1 Technical description of the product

The electric cable fastener consists of the power-actuated fastener (Hilti X-P 20 B3 MX, Hilti X-P 24 B3 MX, Hilti X-P 20 G3 MX or Hilti X-P 24 G3 MX) made of galvanized steel and the fixture according to Annex A1 made of galvanized steel or polyamide. The power-actuated fasteners are driven in the concrete by using a mechanical fastening tool (Hilti BX3-ME) or a gas-actuated fastening tool (Hilti GX3-ME). They are anchored in the concrete by sintering and mechanical interlock.

The product description is given in Annex A.

# 2 Specification of the intended use in accordance with the applicable European Assessment Document

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

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the fastener of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, 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 its assessment

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

Essential characteristic	Performance
Maximum service loads in non-cracked and cracked concrete	See Annex C1 to C4
Number of fixing points – n <sub>1</sub>	$10 \le n_1 \le 100$
Uniform span between the fixing points	≤ 1,0 m
Acceptable gaps (number of failure next to each other) for local failure	See Annex C1 to C4
Acceptable gaps (number of failure next to each other) for serviceability limit state	See Annex C1 to C4
Durability	Durability is ensured if the specifications of intended use according to Annex B are taken into account.

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

Essential characteristic	Performance
Reaction to fire of fasteners and fixtures made of metal	Class A1
Reaction to fire of fixtures made of polyamide	No performance assessed.
Resistance to fire	No performance assessed.



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4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with EAD No. 330083-01-0601, the applicable European legal act is: 1997/463/EC.

The system to be applied is: 2+

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

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 14 June 2016 by Deutsches Institut für Bautechnik

Andreas Kummerow p. p. Head of Department *beglaubigt:* Wittstock



Fixture K-EKB 4/8 MX	X-ECT MX	X-ECH MX
K-EKB 16 MX		
K-EKS MX	X-EKSC MX	Х-FB МХ
	C.C.	
K-DFB MX	X-ECC MX	X-EHS MX
Power-actuated-fastener	X-P 20 B3, X-P 24 B3 and	I X-P 20 G3, X-P 24 G3
Elec	trical cable fasteners	







#### Electrical cable fasteners: dimensions and materials Table 1: Fixture **Dimensions** [mm] Designation Material [-] В H **X-EKB MX** L Lc X-EKB 4 MX 96.4 21.3 13.5 48 т X-EKB 8 MX 139.6 96.6 21.3 17 **X-EKB 16 MX** 237.6 96.6 21.3 17 T Polyamide PA 6.6, light grey All sizes **X-ECT MX** L В Η X-ECT MX 37.4 21.3 12.5 L В X-ECT 40 MX 12.5 37.4 21.3 (with pre-mounted Polyamide PA 6.6, light grey cable tie) **X-ECH MX** L В Bs H Bs 48.5 27.5 X-ECH 15 MX 78 93 W UD X-ECH 30 MX 59 27.5 78 128 C All sizes Polyamide PA 6.6, light grey В L Н **X-EKS MX** В D X-EKS 16 MX 33 26 28 14.5 18.5 **X-EKS 19 MX** 33 26 31.5 X-EKS 20 MX 26 32.5 19.5 33 X-EKS 25 MX 34 26 37 24.5 X-EKS 32 MX 40.5 26 42.5 30.5 X-EKS 40 MX 49.5 50.5 38.5 26 Polyamide PA 6.6, light grey All sizes **Electrical cable fasteners** Annex A3 Product description: Dimensions and materials



	Designation		Dimensions [mm] Material [-]			
	Designation					
-EKSC MX	and an internet and the second	L	В	Н	D	
L B	X-EKSC 16 MX	33	26	31.5	15.7	
	X-EKSC 20 MX	33	26	37	19.5	
	X-EKSC 25 MX	34	26	42	24.5	
	X-EKSC 32 MX	40.5	26	46.5	30.5	
	X-EKSC 40 MX	49.5	26	54.5	38.5	
	All sizes	Polyam	ide PA 6	.6, light g	irey	
-FB MX		L	В	Н	D	
	X-FB 5 MX	28	17.5	7	5	
L B	X-FB 6 MX	29	17.5	8	6	
	X-FB 7 MX	30	17.5	9	7	
	X-FB 8 MX	31	17.5	9.5	8	
	X-FB 11 MX	34	17.5	12.5	11	
	X-FB 13 MX	36	17.5	14.5	13	
	X-FB 16 MX	44	17.5	17.5	16	
	X-FB 20 MX	48	17.5	21.5	20	
	X-FB 22 MX	50	17.5	23.5	22	
	X-FB 25 MX	53	17.5	28.5	25	
	X-FB 28 MX	56	17.5	29.5	28	
	X-FB 32 MX	58	17.5	33.5	32	
	X-FB 40 MX	69	17.5	41.5	40	
	All sizes	10-20 µ	ım Galva	nized ste	el	

**Electrical cable fasteners** 

Product description: Dimensions and materials

Annex A4



Electrical cable fasteners: dimensions and	materials					
able 1: Fixture (continued)			Dimensions [mm]			
	Designation	Material [-]				
X-DFB MX	a farmer and the second second	L	В	Н	D	
	X-DFB 5 MX	46	17.5	7	5	
B B	X-DFB 6 MX	48.5	17.5	8	6	
	X-DFB 7 MX	51	17.5	9	7	
	X-DFB 8 MX	53.5	17.5	9.5	8	
	X-DFB 16 MX	70.5	17.5	17.5	16	
	X-DFB 20 MX	80	17.5	21.5	20	
	X-DFB 22 MX	83.5	17.5	23.5	22	
	X-DFB 25 MX	90	17.5	28.5	25	
	X-DFB 28 MX	97	17.5	29.5	28	
	All sizes	<b>10-20</b> μ	m galvar	nized ste	el	
X-ECC MX		L	E	в	Н	
	X-ECC MX	21	1	8	25	
202		<b>10-20</b> μ	m galvar	nized ste	el	
X-EHS MX		L	E	В	Н	
	X-EHS M4 MX	20	1	8	38	
	X-EHS M6(W6) MX	20	1	8	38	
	X-EHS M8 MX	20	1	8	38	
<b>x</b>	X-EHS W10 MX	20	1	8	38	
	All sizes	<b>10-20</b> μ	m galvaı	nized ste	el	

# **Table 2: Power-actuated fastener**

Power-actuated fastener		X-P 20 B3 MX	X-P 24 B3 MX
		X-P 20 G3 MX	X-P 24 G3 MX
Shank length	[mm]	20	24
Total length	[mm]	21.8	25.8
Shank diameter	[mm]	3	3
Head diameter	[mm]	6.8	6.8
Material of nail	[-]	Hardened carbon steel, Ro	ockwell hardness 57.5 HRC

**Electrical cable fasteners** 

Product description: Dimensions and materials

Annex A5

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# Specification of intended use

#### Anchorages subject to:

• Dead-loads of uniaxially spanned flexible cables or conduits as well as rigid cables or conduits Cables up to an outer diameter of 12 mm are considered flexible (e.g. NYM 3x1.5 or NYM 5x1.5).

#### **Base materials:**

- Reinforced or unreinforced normal weight concrete according to EN 206-1:2000.
- Strength classes C20/25 to C35/45 according to EN 206-1:2000.
- · Cracked and non-cracked concrete.

#### Use conditions (Environmental conditions):

- · Structures subject to dry internal conditions
- Minimum temperature: -20 °C
- Maximum temperature: Fixtures made of steel: +80 °C,
  Fixtures made of plastic: long term temperature +24 °C, short term temperature +40 °C

#### Design:

- Conditions: Both ends of the chain are fixed supports (e.g. fixation in a cable-terminal box or where cables are led through interior rigid walls).
- Design:  $F = g \cdot I \leq F_{s,max}$

α

Т

with

s,max

with

- F = dead load of the cable or conduit acting on the fixture made of plastic or steel in N
  - = dead load of the cable or conduit in N/m
  - = spacing of the fasteners in m
- $F_{s,max}$  = maximum service load (maximum possible loads)  $N_{s,max}$  or  $V_{s,max}$  in N according to Annex C1 to C4

#### **Electrical cable fasteners**

Annex B1

Intended use: Specification

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# Specification of intended use

Notes:

- A potential influence of an eccentric load introduction into the power-actuated nail is taken into consideration in corresponding published loads shown in Annex C1 to C4.
- For Fixtures made of plastic, the long term effect due to creep is taken into consideration according to EN ISO 899-1.
- The loads given in Annexes C1 to C4 include the required safety against total failure of the global system according to EN 1990:2002 + A1:2005 + A1:2005/AC:2010 (Reliability class RC2, ultimate limit state, β ≥ 3.8).
- The loads given in Annexes C1 to C4 include the required safety of the serviceability state according to EN 1990:2002 + A1:2005 + A1:2005/AC:2010 (Reliability class RC2, serviceability limit state, β ≥ 1.5).

The corresponding maximum service loads are valid for potential gaps due to single or maximum 2 fastener failures next to each other (see Annex C1 to C4). The fastener may be used if the cable sagging due to the given gaps have not bad appearance and the designer/user accepts these gaps.

 The loads given in Annexes C1 to C4 include the required safety against local failure according to EN 1990:2002 + A1:2005 + A1:2005/AC:2010 (Reliability class RC1, ultimate limit state, β ≥ 3.3).

The corresponding maximum service loads are valid for potential gaps due single or maximum 4 fastener failures next to each other (see Annex C1 to C4). The fastener may be used if the cable sagging due to the given gaps do not lead to a risk of use and the designer/user accepts these gaps.

#### Installation:

Fastener installation carried out by appropriately qualified personnel

### **Electrical cable fasteners**

Intended Use: Specification

Annex B2



Power-actuated fastener		X-P 20 B3 MX	X-P 24 B3 MX
		X-P 20 G3 MX	X-P 24 G3 MX
Minimum concrete strength class	[-]	C20/25	
Maximum concrete strength class	[-]	C35/45	
Minimum thickness of concrete member	[mm]	8	30

# **Table 4: Installation parameters**

Power-actuated fastener	Fixture	Depth of penetration h <sub>ET</sub> [mm] (see Annex A2)	Total thickness of the fixture t <sub>fix</sub> [mm]	Fastener standoff h <sub>NHS</sub> (see Annex A2)
	X-EKB MX	11-16mm	4	6-11 mm
	X-ECT MX	11-16 mm	4	6-11 mm
	X-ECH MX	11-16 mm	4	6-11 mm
X-P 20 B3 MX	X-EKS MX	11-16 mm	4	6-11 mm
X-P 20 G3 MX	X-EKSC MX	11-16 mm	4	6-11 mm
7-P 20 G3 WA	X-FB MX	11-15 mm	5	7-11 mm
	X-DFB MX	11-15 mm	5	7-11 mm
	X-ECC MX	11-15 mm	4,5	7-11 mm
	X-EHS MX	11-15 mm	4,5	7-11 mm

#### **Electrical cable fasteners**

Intended use: Concrete strength class and installation parameters

Annex B3







# 

# Fastener inspection - fastener stand-off

For the fastener inspection a measurement of the fastener standoff  $h_{\text{NHS}}$ , as shown in Table 4 in Annex B2 has to be done.

## **Electrical cable fasteners**

Intended use: Instructions for use

Annex B5

#### Deutsches Institut für Bautechnik

# Maximum service loads F<sub>S,max</sub>

The acceptable gap corresponds to the number of failures next to each other.

EKB 4 MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points $n_1 = 100$		Maximum tension service load N <sub>S,max</sub> [N] Flexible cables
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	9.0
Accortable can far least failure $R > 2.2$	1	6.2
Acceptable gap for local failure $\beta \ge 3.3$	2	9.0

X-EKB 8 MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points $n_1 = 100$		Maximum tension service load N <sub>S,max</sub> [N] Flexible cables
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	14.0
		12.5
Acceptable gap for local failure $\beta \ge 3.3$	3	14.0

-EKB 16 MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points n <sub>1</sub> = 100		Maximum tension service load N <sub>S,max</sub> [N] Flexible cables - symmetric loading
Accordance on far can include limit state $0 > 4.5$	0	12.0
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	18.0
Acceptable gap for local failure $\beta \ge 3.3$	1	18.0

Number of fixing points		Maximum tension service load N <sub>S,max</sub> [N]
n <sub>1</sub> = 100		Flexible cables - asymmetric loading
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	14.0
Accentable can far local failure (2.2.2.	2	12.5
Acceptable gap for local failure $\beta \ge 3.3$	3	14.0

Electrical cable fasteners	
Performances: Service loads	Annex (

**C1** 



ximum service loads F <sub>S,max</sub> (continued) acceptable gap corresponds to the number of failures n	ext to eac	h other.
ECT MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points n <sub>1</sub> = 100		Maximum tension and shear service load N <sub>S,max</sub> = V <sub>S,max</sub> [N]
		Flexible cables or conduits
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	40
	2	55
Acceptable gap for local failure $\beta \ge 3.3$	3	40
	4	55

X-EKS MX with X-P 20 B3 MX or	<b>X-P 20</b>	G3 MX nail	
Number of fixing points		Maximum tension and shear ser	vice load N <sub>S,max</sub> = V <sub>S,max</sub> [N]
n <sub>1</sub> = 100		Flexible cables	Rigid cables or conduits
Acceptable gap for serviceability limit state $\beta \ge 1.5$	0	10.5	6.5
Acceptable gap for local failure $\beta \ge 3.3$	1	10.5	6.5

X-EKSC MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points n <sub>1</sub> = 100		Maximum tension and shear service load N <sub>S,max</sub> = V <sub>S,max</sub> [N] Flexible cables
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	55
Acceptable gap for local failure $\beta \ge 3.3$	2	45
Acceptable gap for local failure $p \ge 3.5$	3	55

X-EKSC MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points n <sub>1</sub> = 100		Maximum tension and shear service load N <sub>S,max</sub> = V <sub>S,max</sub> [N] Rigid cables or conduits
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	32
Acceptable gap for local failure $\beta \ge 3.3$	2	32

Electrical cable fasteners
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Performances: Service loads

Annex C2



Rigid cables or conduits

15

30

15

30

ECH MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points n <sub>1</sub> = 100		Maximum tension and shear service load $N_{S,max} = V_{S,max}$ [N]
		Flexible cables
		40
Acceptable gap for serviceability limit state $\beta \ge 1.5$	2	55
Acceptable gap for local failure $\beta \ge 3.3$	3	40
	4	55
Number of fixing points n <sub>1</sub> = 100		Maximum tension service load N <sub>S,max</sub> [N]
		Flexible cables
Acceptable gap for serviceability limit state $\beta \ge 1.5$		35
	2	50
Acceptable gap for local failure $\beta \ge 3.3$	3	35
	4	50
C-ECC MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points		Maximum tension service load
Number of fixing points		N <sub>S,max</sub> [N]

1

2

2

4

**Electrical cable fasteners** 

 $n_1 = 100$ 

Acceptable gap for serviceability limit state  $\beta \ge 1.5$ 

Acceptable gap for local failure  $\beta \ge 3.3$ 

Performances: Service loads

Annex C3



Number of fixing points n <sub>1</sub> = 100		Maximum tension service load N <sub>S,max</sub> [N]
		Flexible cables
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	60
		80
Acceptable gap for local failure $\beta \ge 3.3$	3	60
	4	80
-EHS MX with X-P 20 B3 MX or X-P 20 G3 MX nail		
Number of fixing points		Maximum tension service load N <sub>S.max</sub> [N]
n <sub>1</sub> = 100		Rigid cables or conduits
Acceptable gap for serviceability limit state $\beta \ge 1.5$	1	45
Accortable can far least failure $R > 2.2$	3	40
Acceptable gap for local failure $\beta \ge 3.3$	4	45
X-FB MX and X-DFB MX with X-P 20 B3 MX or X-P 20 G3 MX nail Number of fixing points $n_1 = 100$		Maximum tension and shear service load N <sub>S,max</sub> = V <sub>S,max</sub> [N] Flexible cables
Acceptable can for service ability limit state $R > 1.5$	1	30
Acceptable gap for serviceability limit state $\beta \ge 1.5$ Acceptable gap for local failure $\beta \ge 3.3$		20
		30
	3	
-FB MX and X-DFB MX with X-P 20 B3 MX or X-P 20 G3	B MX na	I
Number of fixing points n <sub>1</sub> = 100		Maximum tension and shear service load N <sub>S,max</sub> = V <sub>S,max</sub> [N]
		Rigid cables or conduits
	1	20
Acceptable gap for serviceability limit state $\beta \ge 1.5$		
Acceptable gap for serviceability limit state $\beta \ge 1.5$ Acceptable gap for local failure $\beta \ge 3.3$	2	20

Performances: Service loads