



Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



## European Technical Assessment

## ETA-04/0101 of 21 October 2019

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

This version replaces

Deutsches Institut für Bautechnik

Hilti powder-actuated fastener X-ENP-19 L15 (MX, MXR)

powder actuated fastener

Hilti AG
Feldkircherstraße 100
9494 Schaan
FÜRSTENTUM LIECHTENSTEIN

Hilti Herstellwerk 1 Feldkircherstraße 100 9494 Schaan FÜRSTENTUM LIECHTENSTEIN

12 pages including 7 annexes which form an integral part of this assessment

EAD 330153-00-0602

ETA-04/0101 issued on 1 March 2018



Page 2 of 12 | 21 October 2019

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Page 3 of 12 | 21 October 2019

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#### **Specific Part**

#### 1 Technical description of the product

The products are mechanical fasteners (powder-actuated fasteners / cartridge fired pins)<sup>1</sup> made of carbon steel. The fasteners comprise a pin (nominal diameter: 4.5 mm) which is assembled with two washers. The washers serve to guide the fasteners while they are being driven into the base material. The washers also serve to improve the bearing area. Special fastening tools are used in order to install the fasteners. The driving force of the fastening tools is provided by the power load of the used cartridge (several cartridge strengths available) and can be altered at the fastening tools within a limit. The application limit depends on the strength and the thickness of the base material.

The dimensions and materials of the fasteners are given in Annex A1. The difference of the fastening tools is the kind of feeding: single fasteners or collated in fastener strips. The following overview shows the 5 powder-actuated fastening systems approved.

| Fastener                             | Fastening tool | Features  |  |
|--------------------------------------|----------------|---|--|
| X-ENP-19 L15 DX 76 DX 76 PTR         |                | These tools are used to drive single fasteners. In case of the DX 76 PTR the single fastener guide X-76-F-15-PTR has to be used.  |  |
| X-ENP-19 L15 MX DX 76 MX DX 76 PTR   |                | The fasteners are collated in a MX fastener strip, which is indicated in the fastener designation. The DX 76 MX is based on the DX 76. Instead of the single-fastener guide, it is equipped with the fastener magazine MX 76. The fastener magazine MX 76-PTR is used with the DX 76 PTR. |  |
| X-ENP-19 L15 MXR DX 860-ENP DX 9-ENP |                | The fasteners are collated in a MXR fastener strip, which is indicated in the fastener designation. The DX 860-ENP and the DX 9-ENP are stand-up tools in which also collated fasteners are used.   |  |

Fasteners, fastening tools and cartridges are shown in Annex A1 and Annex A2.

The fastener and the corresponding connections are subject to tension and/or shear forces (see Annex B2).

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

The intended use is specified in Annex B1 and B2.

The performances given in Section 3 are only valid if the fastener is used in compliance with the specifications and conditions given in Annex B1 to B3.

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 25 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.

Both terms (powder-actuated fastener and cartridge fired pin) are commonly used.



Page 4 of 12 | 21 October 2019

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## 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         |  |  |
|---|---------------------|--|--|
| Tension resistance of connection  | See Annex C1 and C2 |  |  |
| Shear resistance of connection  | See Annex C1 and C2 |  |  |
| Design resistance in case of combined tension and shear forces (interaction)    | See Annex B1        |  |  |
| Check of deformation capacity in case of constraining forces due to temperature | See Annex B1        |  |  |
| Determination and check of application limits                                   | See Annex C1 and C2 |  |  |

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

| Essential characteristic | Performance                                   |  |
|--------------------------|---|--|
| Reaction to fire         | Class A1 according to EN 13501-1:2007+A1:2009 |  |
| Resistance to fire       | See Annex B1                                  |  |

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

| Essential characteristic                       | Performance               |  |
|--|---------------------------|--|
| Content and/or release of dangerous substances | no performance determined |  |

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

| Essential characteristic  | Performance         |  |
|---|---------------------|--|
| Tension resistance of connection  | See Annex C1 and C2 |  |
| Shear resistance of connection  | See Annex C1 and C2 |  |
| Design resistance in case of combined tension and shear forces (interaction)    | See Annex B1        |  |
| Check of deformation capacity in case of constraining forces due to temperature | See Annex B1        |  |
| Determination and check of application limits                                   | See Annex C1 and C2 |  |





Page 5 of 12 | 21 October 2019

English translation prepared by DIBt

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

| Essential characteristic | Performance                  |  |
|--------------------------|------------------------------|--|
| Durability               | See Annex B1, use conditions |  |

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

In accordance with EAD No. 330153-00-0602, the applicable European legal act is: Decision 1998/214/EC, amended by 2001/596/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 EAD

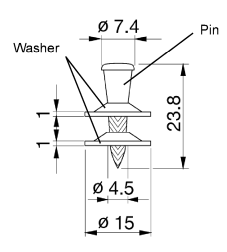
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 21 October 2019 by Deutsches Institut für Bautechnik

BD Dipl.-Ing. Andreas Kummerow beglaubigt:
Head of Department Hahn



## Powder-actuated fastener / cartridge fired pin X-ENP-19 L15



#### Material:

Pin Steel C67S in keeping with EN 10132-4

tempered, quenched and galvanised.

Nominal hardness: 58 HRC

Washer Steel DC01 galvanised according to EN 10139

Zinc coating to resist 2 cycles Kesternich test with 2 I SO<sub>2</sub> according to EN 3231 without red

rust

## **Example of powder-actuated fastening tool and cartridge**





Detail of wheel on tool allowing continuous regulation of the driving energy within one cartridge colour:

Setting 1:

Minimum energy

Setting 4:

Maximum energy



Catridges 6,8/18 M10 with 10 cartridges per plastic strip for DX 76, DX 76 PTR

Blue: Medium load (level 5)
Red: Medium high load (level 6)

Black: Extra high load (level 7)

Catridges 6,8/18 M40 with 40 cartridges per plastic strip for DX 860-ENP and DX 9-ENP

Hilti powder-actuated fastener X-ENP-19 L15 (MX, MXR)

**Product description** 

Product, dimension and material

**Annex A1** 









Collated fasteners for magazine tools: X-ENP-19 L15 MX

**DX 76** 



**DX 76 MX** 



**DX 76 PTR** with single-

X-76-F-15-PTR



**DX 76 PTR** with magazine MX 76-PTR



fastener guide



Collated fasteners for stand-up tools: **X-ENP-19 L15 MXR** 



**DX 860-ENP** 



Hilti powder-actuated fastener X-ENP-19 L15 (MX, MXR)

**Product description** 

Powder-actuated fastening tools

Annex A2



## Specification of intended use

The fasteners are intended to be used for fastening of steel sheeting to steel members. The sheeting can either be used as cladding or as load bearing wall and roof element.

#### Anchorages subject to:

Predominantly static and quasi-static loads. Wind loads are regarded as predominantly static.

### Fixed material sheeting (flat products and therewith produced profiled products):

- Steel sheeting of steel grades ≥ S280 according to EN 10346:2015 and a thickness t<sub>i</sub> = 0.63 mm to 2.5 mm (with max 4 mm for 2 to 4 layers).
- Other thin gauge steel members.

#### Base materials:

- Structural steel ≥ S235 with a thickness t<sub>II</sub> ≥ 6 mm provided the relevant application limits (Annex C1 and Annex C2) are taken into account.
- For hot-dipped galvanized base materials a zinc coating up to approximately 150 μm is allowed, for powder-coated or painted base materials a dry coat thickness of up to 160 μm is allowed.

#### Use conditions (Environmental conditions):

• The intended use only comprises fasteners and connections which are not directly exposed to external weather conditions or moist atmospheres.

#### Design:

- The verification concept stated in EN 1990:2002 +A1:2005 + A1:2005/AC:2010 is used for the design of the connection made with the fasteners. The characteristic values (shear and tension resistance) according to Annex C1 and Annex C2 are used for the design of the entire connection.
- The partial safety factor of  $\gamma_M$  = 1.25 is used in order to determine the corresponding design resistance, provided no values are given in national regulations of the member state in which the fastener is used or in the respective National Annex to Eurocode 3.
- In case of combined tension and shear forces the linear interaction formula according to EN 1993-1-3:2006
   + AC:2009, section 8.3 (8) is taken into account.
- The possibly required reduction of the tension resistance due to the position of the fastener is taken into account in accordance with EN 1993-1-3:2006 + AC:2009, section 8.3 (7) and Fig. 8.2.
- For the type of connection (a, b, c, d) listed in Annex C1 and Annex C2 it is not necessary to take into account the effect of constraints due to temperature for the steel grades S280 and S320 in accordance with EN 10346:2015. For steel grades ≥ S350 in accordance with EN 10346:2015 it shall be considered for design.
- Dimensions, material properties, application limits and nail head standoffs as stated in the ETA are observed.
- Resistance to fire: The part of the structure in which the powder-actuated fasteners X-ENP-19 L15 are
  intended to be installed shall be tested, using the test method relevant for the corresponding fire resistance
  class, in order to be classified according to the appropriate part of EN 13501.

#### Installation:

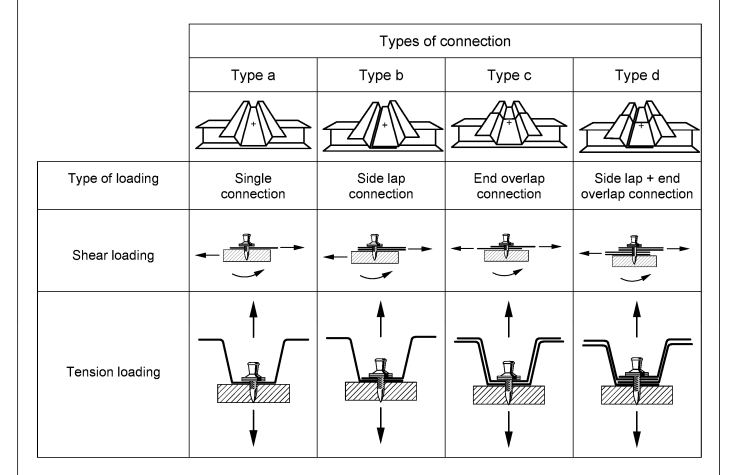
- The installation is only carried out according to the manufacturer's instructions. The manufacturer hands over the assembly instructions to the assembler.
- The installation is carried out such that the fasteners are replaceable if necessary.
- The steel sheeting is in direct contact with the steel base material in the area of the connection.
- The conformity of the installed fastener with the provisions of the ETA is attested by the executing company.

| Hilti powder-actuated fastener X-ENP-19 L15 (MX, MXR) |          |
|---|----------|
| Intended use<br>Specification                         | Annex B1 |

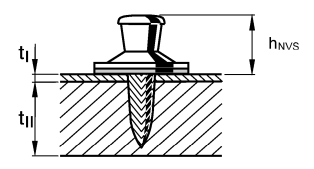
English translation prepared by DIBt



## Types of connection and corresponding loading conditions



# Fixed material thickness $t_{\rm II}$ , base material thickness $t_{\rm II}$ and nail head standoff $h_{\rm NVS}$



| Hilti powder-actuated fastener X-ENP-19 L15 (MX, MXR) |          |
|---|----------|
| Intended use Types of connection                      | Annex B2 |

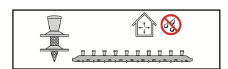


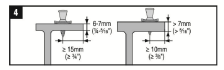


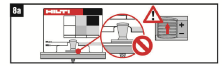
#### Instructions for use

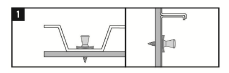
- The powder-actuated fasteners X-ENP-19 L15, X-ENP-19 L15 MX and X-ENP-19 L15 MXR are driven by using the powder-actuated fastening tools DX 76, DX 76 PTR, DX 860-ENP and DX 9-ENP as shown in Annex A2.
- The steel sheeting is in direct contact with the steel supporting structure at the area of the connection. Cartridge selection and tool energy settings in order to cover the application limit diagram are taken into account as given in Annex C1 and Annex C2.
- Installation safety tests are to be carried out (e.g. check of nail head standoff h<sub>NVS</sub>), provided the fitness of the recommended cartridge cannot be checked otherwise. Fine regulation of the driving energy by using the wheel on the fastening tool is acceptable in order to meet the nail head standoff h<sub>NVS</sub>.
- The powder-actuated fastener is properly set if the metal sheet tightened against the steel surface and the nail head standoff h<sub>NVS</sub> is in accordance with the requirements given in Annex C1 and Annex C2. A piston mark on the top washer is clearly visible.



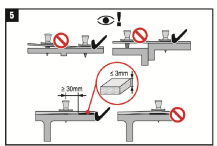






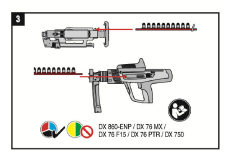




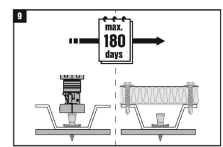












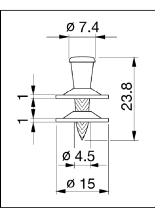
Hilti powder-actuated fastener X-ENP-19 L15 (MX, MXR)

Intended use Instructions for use

Annex B3

Z45739.19





Powder-actuated fastener and fastening tool:

X-ENP-19 L15 with DX 76

X-ENP-19 L15 MX with DX 76 MX

X-ENP-19 L15 MXR with DX 860-ENP or DX 9-ENP

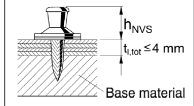
Piston: X-76-P-ENP (DX 76, DX 76 MX, DX 860-ENP)

X-9-ENP (DX 9-ENP)

Cartridges: **6.8/18 M10** (DX 76, DX 76 MX)

**6.8/18 M40** (DX 860-ENP, DX 9-ENP)

Installation control:

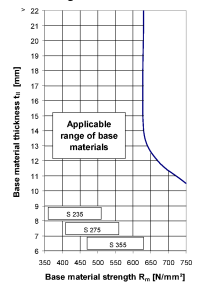


 $h_{NVS} = 8.2 \text{ to } 9.8 \text{ mm}$ 

A piston mark on the top washer is clearly visible.

| Characteristic shear and tension resistance V <sub>Rk</sub> and N <sub>Rk</sub> |                                  |                                    | Design shear and tension resistance V <sub>Rd</sub> and N <sub>Rd</sub> |   |       |  |
|---|----------------------------------|------------------------------------|---|---|-------|--|
| sheeting<br>thickness t <sub>I</sub><br>[mm]                                    | Shear<br>V <sub>Rk</sub><br>[kN] | Tension<br>N <sub>Rk</sub><br>[kN] | Types of connnection  | $V_{Rd} = V_{Rk} / \gamma_{M}$            | 1     | $N_{Rd} = \alpha_{cycl} \cdot N_{Rk} / \gamma_{M}$ |
| 0.63  | 4.0                              | 4.1                                | a,b,c,d   |   |       | $\alpha_{\text{cycl}}$ = 1.0                       |
| 0.75  | 4.7                              | 6.3                                | a,b,c,d   |   |       |  |
| 0.88  | 5.4                              | 7.2                                | a,b,c,d   | $\gamma_{\rm M}$ = 1.25 in the absence of | αcycl | considers the effect of                            |
| 1.00  | 6.0                              | 8.0                                | a,b,c,d   | national regulations                      | ,     | repeated wind loads                                |
| 1.13  | 7.0                              | 8.4                                | a,c   |   |       | - 1 0 for all abouting                             |
| 1.25  | 8.0                              | 8.8                                | a,c   |   | αcycl | = 1.0 for all sheeting<br>thickness t <sub>i</sub> |
| 1.50  | 8.6                              | 8.8                                | а   |   |       | unoknoss ų   |
| 1.75  | 8.6                              | 8.8                                | а   |   | γм =  | 1.25 in the absence of                             |
| 2.00  | 8.6                              | 8.8                                | а   |   |       | national regulations                               |
| 2.50  | 8.6                              | 8.8                                | а   |   |       |  |

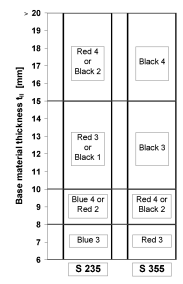
### Application limit diagram



Base material:

Structural steel S235, S275 and S355 in qualities JR, JO, J2, K2 according to EN 10025-2; minimum thickness = 6 mm

## Cartridge selection and tool energy setting



Note for S 275: Start with recommendation for S 355. In case of too much energy: Reduction of tool energy setting or change of cartridge colour till correct stand-offs  $h_{\text{NVS}}$  are achieved.

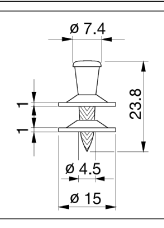
### Hilti powder-actuated fastener X-ENP-19 L15 (MX, MXR)

#### **Performances**

X-ENP-19 L15 with tools DX 76, DX 76 MX, DX 860-ENP and DX 9-ENP: Characteristic and design resistance, application limit, cartridge selection and nail head standoff

Annex C1





Powder-actuated fastener and fastening tool:

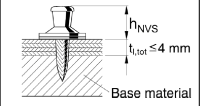
X-ENP-19 L15 with DX 76 PTR and single-fastener guide X-76-F-15-PTR

X-ENP-19 L15 MX with DX 76 PTR and - fastener magazine MX 76-PTR

Piston: X-76-P-ENP-PTR

Cartridges: **6.8/18 M10** 



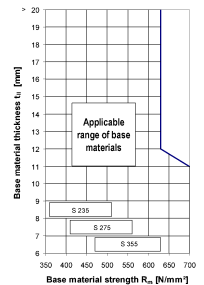


 $h_{NVS} = 8.2 \text{ to } 9.8 \text{ mm}$ 

A piston mark on the top washer is clearly visible.

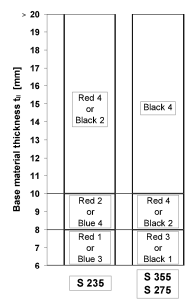
| Characteristic shear and tension resistance V <sub>Rk</sub> and N <sub>Rk</sub> |                                  |                                    |                      | Design shear and tension resistance V <sub>Rd</sub> and N <sub>Rd</sub> |  |  |
|---|----------------------------------|------------------------------------|----------------------|---|--|--|
| sheeting<br>thickness t <sub>1</sub><br>[mm]                                    | Shear<br>V <sub>Rk</sub><br>[kN] | Tension<br>N <sub>Rk</sub><br>[kN] | Types of connnection | $V_{Rd} = V_{Rk} / \gamma_{M}$  | $N_{Rd} = \alpha_{cycl} \cdot N_{Rk} / \gamma_{M}$       |  |
| 0.75  | 4.7                              | 6.3                                | a,b,c,d              |   | $\alpha_{ m cycl}$ = 1.0                                 |  |
| 0.88  | 5.4                              | 7.2                                | a,b,c,d              |   |  |  |
| 1.00  | 6.0                              | 8.0                                | a,b,c,d              | $\gamma_{\rm M}$ = 1.25 in the absence of                               | $lpha_{	ext{cycl}}$ considers the effect of              |  |
| 1.13  | 7.0                              | 8.4                                | a,c                  | national regulations  | repeated wind loads                                      |  |
| 1.25  | 8.0                              | 8.8                                | a,c                  |   | $\alpha_{\text{cycl}}$ = 1.0 for all sheeting            |  |
| 1.50  | 8.6                              | 8.8                                | а                    |   | thickness t <sub>l</sub>                                 |  |
| 1.75  | 8.6                              | 8.8                                | а                    |   | $\gamma_{\rm M}$ = 1.25 in the absence of                |  |
| 2.00  | 8.6                              | 8.8                                | а                    |   | $\gamma_M$ = 1.25 in the absence of national regulations |  |
| 2.50  | 8.6                              | 8.8                                | а                    |   | national regulations                                     |  |

#### Application limit diagram



Base material: Structural steel S235, S275 and S355 in qualities JR, JO, J2, K2 according to EN 10025-2; minimum thickness = 6 mm

### Cartridge selection and tool energy setting



### Hilti powder-actuated fastener X-ENP-19 L15 (MX, MXR)

#### **Performances**

X-ENP-19 L15 with tool DX 76 PTR: Characteristic and design resistance, application limit, cartridge selection and nail head standoff

Annex C2

Z45739.19