



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-14/0426 of 21 December 2016

English translation prepared by DIBt - Original version in German language

General Part

Deutsches Institut für Bautechnik Technical Assessment Body issuing the **European Technical Assessment:** Trade name of the construction product Powder-actuated fastener X-CR52 P8 S15 and X-CR48 P8 S15 Power-actuated fastener for multiple use in concrete for Product family to which the construction product belongs non-structural applications Manufacturer Hilti AG Feldkircherstraße 100 9494 Schaan FÜRSTENTUM LIECHTENSTEIN Hilti AG Manufacturing plant Werk 1 This European Technical Assessment 13 pages including 3 annexes which form an integral part contains of this assessment This European Technical Assessment is European Assessment Document (EAD) issued in accordance with Regulation (EU) 330083-00-0601 No 305/2011, on the basis of ETA-14/0426 issued on 15 December 2014 This version replaces

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Specific part

1 Technical description of the product

The powder-actuated fasteners Hilti X-CR48 P8 S15 and X-CR52 P8 S15 made of stainless steel are driven in a pre-drilled hole in the concrete by using a powder-actuated fastening tool and a cartridge as propellant charge. They are anchored in the concrete by sintering and mechanical interlock.

The product description is given in Annex A.

The characteristic material values, dimensions and tolerances of the fastener not given in Annex A correspond to the respective values laid down in the technical documentation of this ETA. The technical documentation of this ETA is deposited at the Deutsches Institut für Bautechnik.

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
Characteristic and design values of resistance and displacements in non- cracked and cracked concrete	See Annex C1 and C2
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	Anchorages satisfy requirements for Class A1			
Resistance to fire	See Annex C3			

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

In accordance with EAD No. 330083-00-0601, the applicable European legal act is: 1997/463/EC.

The system to be applied is: 2+



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

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

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









Table 1: Dimensions and materials

Powder-actuated fastener		X-CR48 P8 S15	X-CR52 P8 S15		
Shank length	[mm]	48	52		
Total length	[mm]	50	54		
Shank diameter	[mm]	4	4		
Head diameter	[mm]	8	8		
Material of nail	[-]	Austenitic stainless Cr-Ni-steel (A4), $f_{uk} = 1800 \text{ N/mm}^2$			
Material of steel washer	[-]	Austenitic stainless steel, material No. 1.4435, EN 10088			
Material of plastic washer	[-]	Propylene			

Powder-actuated fasteners X-CR52 P8 S15 and X-CR48 P8 S15

Annex A2

Dimensions, identification and materials

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Specification of intended use

Anchorages subject to:

· Static and guasi-static loads.

Base material:

- Reinforced or unreinforced normal weight concrete according to EN 206-1:2000.
- Strength classes C20/25 to C50/60 according to EN 206-1:2000. ٠
- Cracked and non-cracked concrete.

Use conditions (Environmental conditions):

- Structures subject to dry conditions.
- Structures subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition, if no particular aggressive conditions exist.

Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

Design:

- Verifiable calculation notes and drawings shall be prepared taking account of the loads to be anchored. The position of the anchor is indicated on the drawings (e.g. position of the fastener relative to reinforcement or to supports etc.).
- The anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work.
- The anchorages are designed in accordance with ETAG 001, Annex C, Method C, August 2010.
- The fastener is to be used only for multiple use for non-structural applications with following definition:
 - Number of fixing points $n_1 \ge 4$, number of fasteners per fixing point $n_2 \ge 1$ and design value of actions F_{sd} per fixing point $n_3 \le 3.0$ kN or
 - Number of fixing points $n_1 \ge 3$, number of fasteners per fixing point $n_2 \ge 1$ and design value of actions F_{sd} per fixing point $n_3 \le 2.0$ kN.
- The design of the fixture is such that in the case of excessive slip or failure of one fastener the load can be transmitted to neighboring fasteners without significantly violating the requirements on the fixture in the serviceability and ultimate limit state.
- The value n_3 can be increased, if it is shown in the design that the requirements for strength and stiffness of the fixture at the serviceability and ultimate limit state is met after failure of one fastener.

Installation:

Fastener installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.

Powder-actuated fasteners X-CR52 P8 S15 and X-CR48 P8 S15

Annex B1

Specification of intended use



Table 2: Concrete s	strength classe	s and installation	parameters
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Powder-actuated fastener		X-CR48 P8 S15	X-CR52 P8 S15		
Minimum concrete strength class	[-]	C20/25			
Maximum concrete strength class	[-]	C5	C50/60		
Nominal diameter of drill bit	[mm]	5			
Cutting diameter of drill bit	[mm]	5.4			
Depth of pre-drilling	[mm]	23			
Depth of penetration (see Annex A1)	[mm]	40 – 45			
Maximum diameter of clearance hole or slot width in the fixture	[mm]	5.0 ¹⁾			
Total thickness of fixture t _{fix}	[-]	$1-5^{(2)}$ $5-9^{(3)}$			
Maximum nail head standoff h _{NVS} according to Annex C2	[mm]	5			
Minimum thickness of concrete member	[mm]	100			

1) An increase up to 6.5 mm is allowed for single and double fastenings, i.e. for maximum 2 powder-actuated fasteners per fixing point ($n_2 \le 2$). In that case the displacement in shear direction needs to be increased with 0.75 mm (Annex C1).

2) Maximum 6 mm in case of supplemental washers according to Annex C2

3) Maximum 10 mm in case of supplemental washers according to Annex C2

Predrilling



Powder-actuated fasteners X-CR52 P8 S15 and X-CR48 P8 S15

Annex B2

Concrete strength class and installation parameters





The powder-actuated fasteners are to be driven flush. After installation the nail head standoff h_{NVS} has to meet the values given in Annex C2. The driving energy is adjusted at the fastening tool by means of trial installations. If the powder-actuated fastener cannot be driven flush at maximum tool setting (Yellow 4 or Red 4), the next higher cartridge has to be used (Red or Black). The following graph shows the energy overlap of the cartridges Yellow, Red and Black.





Instructions for use

- Holes to be drilled perpendicular to the concrete surface by using the corresponding stop drill according to Annex B2. The depth of the drill hole is reached when the drill bit leaves a visible mark in the surface of the concrete. Nominal diameter of drill bit and cutting diameter of drill bit shall be in accordance with the values in Annex B2.
- Positioning of the drill holes without damaging the reinforcement. In case of aborted drill hole a new drill hole shall be at the distance of 2 x depth of the aborted hole at minimum. By vertical downwards drill holes a drill hole cleaning is necessary.
- The powder-actuated fastener is driven in a pre-drilled hole in the concrete by using the powder-actuated fastening tool DX 5 F8 or DX 460 F8 according to Annex B3 and a cartridge 6.8/11M as propellant charge.
- The driving energy shall be determined by fine regulation at test settings according to Annex B3 in relation to the characteristics of concrete (e.g. concrete strength, concrete aggregates). A control by measuring the fastener stand-off shall be done according to Annex C2.
- The powder-actuated fastener is properly set, if the fixture tightened against the concrete surface and the nail head standoff h_{NVS} is met.
- Powder-actuated fasteners, which don't carry out the required embedment depth or powder-actuated fasteners without pre-drilling must not be loaded.

Example X-CR 52 P8 S15



Powder-actuated fasteners X-CR	52 P8 S15 and X-CR48 P8 S15

Annex B4

Instructions for use

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Table 3: Design values and characteristic values, non-cracked concrete, **Design method C**

Hilti X-CR DX-Kwik powder-actuated fasteners			X-CR48 P8 S15 and X-CR52 P8 S15		
Design value of resistance for all load directions	F_{Rd}	[kN]	3.6		
Characteristic bending resistance of fastener shank	¹⁾ M ⁰ _{Rk,s}	[Nm]	13.6		
Spacing $s_1 = s_2$	$= S_{cr} = S_{min}$	[mm]	100		
Edge distance	$c_{cr} = c_{min}$	[mm]	150		
Reduced edge distance for the specific case of double fastenings ($n_2 = 2$) according to Annex C2	C ₁	[mm]	100		
Displacement in tension direction of $\Gamma_{\rm eff}$	δ_{N0}	[mm]	< 0.1		
Displacement in tension direction at F_{Rd}/γ_F	δ _{N∞}	[mm]	< 0.1		
Displacement in shear direction at $E_{1} (x^{2})$	δ_{V0}	[mm]	1.11		
Displacement in shear direction at F_{Rd}/γ_F	δ _{V∞}	[mm]	1.15		

1) For intermediate layers (e.g. plastic for thermal insulation of brackets of ventilated facades) up to a thickness of 5 mm, it is not required to consider the lever arm in case of shear loads. 2)

Displacements in shear direction are to be increased with 0.75 mm, if the clearance hole in the fixture is > 5 mm and ≤ 6.5 mm.

Table 4: Design values and characteristic values, cracked concrete, Design method C

Hilti X-CR DX-Kwik powder-actuated fasteners			X-CR48 P8 S15 and X-CR52 P8 S15		
Design value of resistance for all load directions	F_{Rd}	[kN]	1.4		
Characteristic bending resistance of fastener shank ¹) M ⁰ _{Rk,s}	[Nm]	13.6		
Spacing $S_1 = S_2 = S_{cr} = S_{min}$		[mm]	100		
Edge distance	$c_{cr} = c_{min}$	[mm]	150		
Displacement in tangian direction at E	δ_{N0}	[mm]	< 0.1		
Displacement in tension direction at F _{Rd} / γ _F	δ_{N^∞}	[mm]	< 0.1		
Displacement in cheer direction of $E_{\rm c}$ (w^{2})	δ_{V0}	[mm]	0.63		
Displacement in shear direction at F_{Rk}/γ_F	$\delta_{V^{\infty}}$	[mm]	0.95		

1) For intermediate layers (e.g. plastic for thermal insulation of brackets of ventilated facades) up to a thickness of 5 mm, it is not required to consider the lever arm in case of shear loads.

2) Displacements in shear direction are to be increased with 0.75 mm, if the clearance hole in the fixture is > 5 mm and ≤ 6.5 mm.

Powder-actuated fasteners X-CR52 P8 S15 and X-CR48 P8 S15

Annex C1

Characteristic and design values of resistance



Reduced edge distance for the specific case of double fastening (i.e. 2 powder-actuated fasteners per fixing point $(n_2 = 2)$, e.g. fastening of brackets of ventilated facades)



Fastener inspection – fastener stand-off



Reduced edge distance in case of special case of double fastening, fastener inspection

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Table 5: Design and characteristic values of resistance in case of fire for all load directions

Fire resistance class	Hilti X-CR DX-Kwik powder-actuated fasteners			X-CR48 P8 S15 and X-CR52 P8 S15
R30	Design value of resistance	F _{Rd,fi(30)}	[kN]	0.40
	Characteristic bending resistance	M ⁰ _{Rk,fi(30)}	[Nm]	0.25
R60	Design value of resistance	F _{Rd,fi(60)}	[kN]	0.35
	Characteristic bending resistance	$M^0_{Rk,fi(60)}$	[Nm]	0.20
R90	Design value of resistance	F _{Rd,fi(90)}	[kN]	0.25
	Characteristic bending resistance	M ⁰ _{Rk,fi(90)}	[Nm]	0.15
R120	Design value of resistance	F _{Rd,fi(120)}	[kN]	0.20
	Characteristic bending resistance	M ⁰ _{Rk,fi(120)}	[Nm]	0.10
	Partial safety factor ¹⁾	ŶM,fi	[-]	1.00
	Spacing	$s_{cr} = s_{min}$	[mm]	200
R30 to R120	Edge distance with fire attack from one side		[mm]	150
	Edge distance with fire attack from more than one side	$-C_{cr} = C_{min}$		300

¹⁾ In the absence of national regulations.

Powder-actuated fasteners X-CR52 P8 S15 and X-CR48 P8 S15

Annex C3

Design and characteristic values of resistance in case of fire