



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-19/0814 of 17 August 2022

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

Peikko PPM L Anchor Bolts

Cast-in anchor bolt

PEIKKO GROUP CORPORATION Voimakatu 3 15101 Lahti FINNLAND

Peikko Herstellwerke Peikko Manufacturing Plants

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

EAD 330924-01-0601, Edition 07/2022



European Technical Assessment ETA-19/0814

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English translation prepared by DIBt

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Specific Part

1 Technical description of the product

The Peikko PPM L Anchor Bolts consists of a central threaded bar of the diameters 30, 36, 39, 45, 52 and 60 mm, two hexagon nuts and two washers. Two, three or four anchor bars made of ribbed reinforcing steel B500B are welded to one end of the central threaded bar. At the other end of the anchor bar a head is forged.

The anchor bolt is embedded in concrete up to the embedment depth.

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 anchor 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 anchor 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 resistance under static and quasi-static tension load	See Annex B2 and C1
Characteristic resistance under static and quasi-static shear load	See Annex C2
Combined tension and shear under static and quasistatic load	See Annex C2
Displacement under static and quasi-static tension or shear load	See Annex C2

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire	No performance assessed

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

In accordance with EAD No. 330924-01-0601, the applicable European legal act is: [96/582/EC].

The system to be applied is: 1





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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.

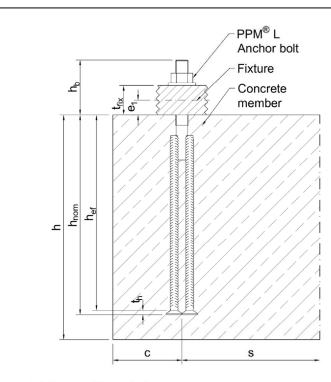
Issued in Berlin on 17 August 2022 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock

Head of Section

beglaubigt:

Müller



h = thickness of the concrete member

h_{nom} = overall length of the anchor bolt in the concrete

h_b = protrusion height / thread length above concrete member

h_{ef} = effective embedment depth

 t_h = thickness of the anchor bar head

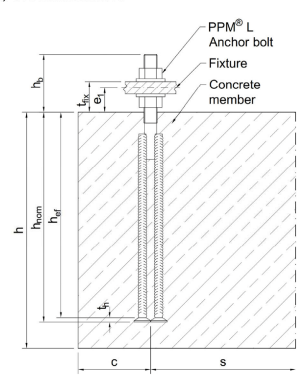
c = edge distance

s = spacing

 t_{fix} = thickness of the fixture

= distance between shear load and concrete surface

Figure 1. (a) General installation



h = thickness of the concrete member

h_{nom} = overall length of the anchor bolt in the concrete

h_b = protrusion height / thread length above concrete member

 h_{ef} = effective embedment depth

th = thickness of the anchor bar head

= edge distance

s = spacing

 t_{fix} = thickness of the fixture

 e₁ = distance between shear load and concrete surface

Figure 2. (b) Steel to steel contact

Peikko PPM® L Anchor Bolts

Product description Installed conditions Annex A1



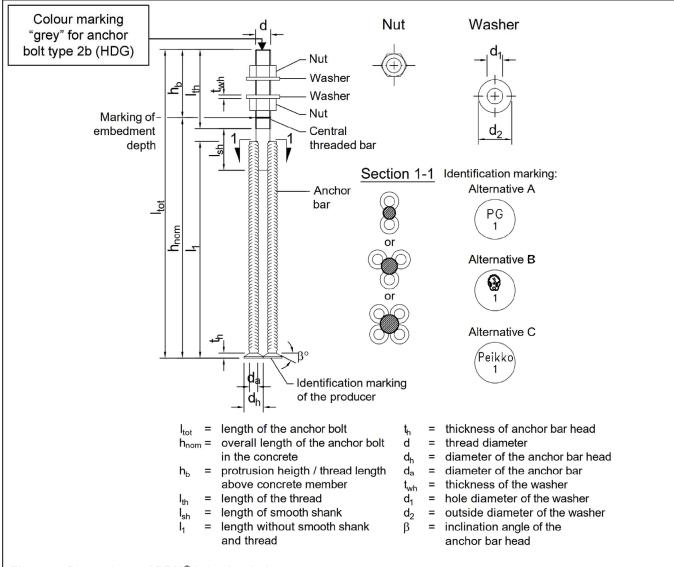


Figure 3. Dimensions of PPM® L Anchor bolts

Table 1: Dimensions

A I	Anchor bars / Central threaded bar											Washer			Nut 1)	
Anchor bolt	na	da	dh	d	I _{tot}	h _{nom}	h₀	I ₁	I _{th} ²⁾	I _{sh}	t _h	Ah	d ₁	d ₂	t _{wh}	
DOIL	[-]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm ²]	[mm]	[mm]	[mm]	[-]
PPM [®] 30 L	2	25	55	30	670	535	135	515	190	100	13	3770	32	65	8	M30
PPM® 36 L	4	20	46	36	740	580	160	570	190	100	12	5391	39	80	8	M36
PPM® 39 L	3	25	55	39	880	705	175	690	190	125	13	5655	41	90	10	M39
PPM® 45 L	4	25	55	45	980	790	190	780	220	105	13	7540	47	100	10	M45
PPM® 52 L	4	32	70	52	1140	920	220	905	250	120	15	12177	54	100	12	M52
PPM® 60 L	4	32	70	60	1330	1070	260	1070	310	150	15	12177	62	115	15	M60

1) Dimensions according EN ISO 4032:2012

2) Minimum thread length lth, Alternative: continuous thread

Peikko PPM [®] L Anchor Bolts	
Product description Dimensions, components and product marking	Annex A2





Table 2: Materials of PPM® L Anchor bolts

Part	Туре	e	Mechanical properties	
Central	2a	PPM® ** L	High strength steel, weldable	$f_{uk} \ge 800 \text{ N/mm}^2$ $f_{yk} \ge 640 \text{ N/ mm}^2$
threaded bar	2b	PPM [®] ** L-HDG	High strength steel, weldable, hot dip galvanized according to EN ISO 1461:2009 or EN ISO 10684:2004 + AC:2009	f _{uk} ≥ 800 N/mm ² f _{yk} ≥ 640 N/ mm ²
Anchor				f_{uk} ≥ 550 N/mm ² f_{yk} ≥ 500 N/ mm ² according to EN 1992-1-1:2004 + AC:2010, Annex C
bars	2b	PPM® ** L-HDG	f _{uk} ≥ 550 N/mm ² f _{yk} ≥ 500 N/mm ² according to EN 1992-1-1:2004 + AC:2010, Annex C	
Hexagonal			According to EN ISO 4032:2012	Strength class 8 according to EN ISO 898-2:2012
nut	2b	According to EN ISO 4032:2012, hot dip galvanized according to EN ISO 1461:2009 or EN ISO 10684:2004 + AC:2009		Strength class 8 according to EN ISO 898-2:2012
	asher 2b PPM®** L-HDG ga		Steel S355J2 according to EN 10025:2004	According to EN 10025:2004
Washer			b PPM® ** L-HDG Steel S355J2 according to EN 10025:2004, hot dip galvanized according to EN ISO 1461:2009 or EN ISO 10684:2004 + AC:2009	

Peikko PPM® L Anchor Bolts	
Product description Materials	Annex A3

English translation prepared by DIBt



Specifications of intended use

Anchorages subject to:

• Static and quasi-static tension, shear or combination of tension and shear.

Base materials:

- Reinforced normal weight concrete according to EN 206-1:2000.
- Strength classes C20/25 to C90/105 according to EN 206-1:2000.
- Cracked or uncracked concrete.

Intended use and environmental conditions:

- Anchor bars made of ribbed reinforcing steel, central threaded bar made of weldable, high strength steel, washer and hexagonal nut are made of steel:
 Anchor bolts for use in structures subject to dry internal conditions.
- Anchor bars made of ribbed reinforcing steel, central threaded bar made of weldable, high strength steel, washer and hexagonal nut are made of hot dip galvanised steel according to EN ISO 1461:2009 or EN ISO 10684:2004 + AC:2009 with at least 50 µm thickness:
 Anchor bolts for use in structures subject to internal conditions with usual humidity (exceptional permanently damp conditions and applications under water).
- Anchor bars made of ribbed reinforcing steel, central threaded bar made of weldable, high strength steel, washer and hexagonal nut are made of steel with concrete cover according to EN 1992-1-1:2004 + AC:2010:
 Anchor bolts for use in structures subject to appropriate exposition relating to the concrete cover

Design:

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- Anchor bolts are designed under the responsibility of an engineer experienced in anchorages and concrete
 work.
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The position of the anchor bars are indicated on the design drawings (e.g. position of the anchor bars relative to the reinforcement or to supports).
- For static and quasi-static loading the anchor bolts are designed in accordance with EN 1992-4:2018.
- The occurring splitting forces are resisted by the reinforcement. The required cross section of the minimum reinforcement is determined according EN 1992-4:2018, section 7.2.1.7.

Peikko PPM® L Anchor Bolts	
Intended use Specifications	Annex B1

English translation prepared by DIBt



Installation:

Placing anchor bolts into concrete

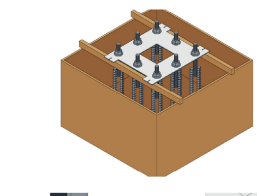
- The installation of anchor bolts is carried out by appropriately qualified personnel under the supervision of the person responsible for the technical matters on site.
- Use of the product only as supplied by the manufacturer.
- Installation in accordance with the manufacturers product installation instructions given in Annex B3.
- The anchor bolts are fixed to the formwork, reinforcement or auxiliary construction such that no movement of the product will occur during the time of laying the reinforcement and of placing and compacting the concrete.
- The concrete under the anchor bar head is properly compacted.
- The max. installation torque according to table 3 may not be exceeded.

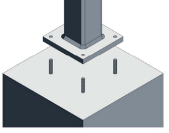
Table 3: Installation parameters of PPM® L Anchor bolts

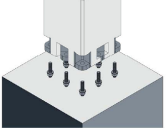
PPM [®]			30 L	36 L	39 L	45 L	52 L	60 L
Effective embedment depth	h _{ef}	[mm]	522	568	692	777	905	1055
Minimum spacing	Smin	[mm]	130	160	180	200	280	280
Minimum edge distance	Cmin	[mm]	120	140	150	160	180	180
Protrusion height /	h _b	[mm]	135	160	175	190	220	260
thread length above concrete member	[[]	100	100	170	100	220	
Min. thickness of concrete member	h _{min}	[mm]	$h_{ef} + t_h + c_{nom}^{1)}$					
Max. installation torque	т	[NIma]	200	300	400	600	900	1200
General installation, case (a)	Tinst	[Nm]	200	300	400	600	900	1200
Max. installation torque	T _{inst}	[Nm]	700	1200	1600	2600	4000	6300
Steel to steel contact, case (b)			700		1000	2000	4000	0300

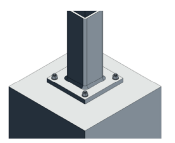
¹⁾ Required concrete cover according to EN 1992-1-1:2004 + AC:2010

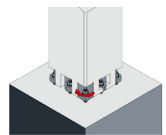
Installation instruction:

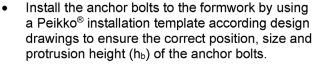




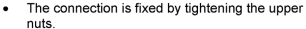




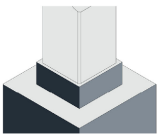




- Pay attention to a strong fixing of the anchor bolts to avoid moving during pouring.
- Compact concrete properly around and under the anchor bar head.
- After hardening of the concrete the installation template can be removed.
- For the installation of a steel column according to figure 1 (general installation) all nuts are removed.
- For the installation of a precast concrete column or steel column according to figure 2 (steel to steel contact) the lower levelling nuts are adjusted to the correct level.



 The installation torque T_{inst} acc. to Annex B2 may not be exceeded.



 The joint between the base structure and the column must be filled properly with non-shrinking mortar.

Peikko PPM® L Anchor Bolts

Intended use Manufacturers product installation instructions (MPII)

Annex B3

Z119279.21

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Table 4: Characteristic resistances of PPM® L Anchor bolts under tension load

PPM [®]	30 L	36 L	39 L	45 L	52 L	60 L			
Steel failure									
Characteristic resistance	$N_{Rk,s}$	[kN]	448,8	653,6	780,8	1044,8	1406,4	1769,3	
Partial factor	γ Ms ¹⁾	[-]			1,5			1,4	
Concrete pull-out failure									
Characteristic resistance in uncracked concrete C20/25	$N_{Rk,p}$	[kN]	792	1132	1188	1583	2557	2557	
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	566	809	848	1131	1827	1827	
		C25/30		1,25					
Increase factor for bigher	Ψ _c	C30/37	1,50						
Increase factor for higher concrete grades for N _{Rk,p}		C35/45	1,75						
$N_{Rk,p} = N_{Rk,p} (C20/25) \cdot \Psi_{C}$		C40/50	2,00						
14RK,p — 14RK,p (C20/25)		C45/55	2,25						
		C50/60	2,50						
Partial factor	γ Mp ¹⁾	[-]	1,5						
Concrete cone failure									
Effective embedment depth	h _{ef}	[mm]	522	568	692	777	905	1055	
Factor for the influence of the load	Factor for the influence of the load kucr,N		12,7						
transfer mechanism k _{cr,N}		[-]	8,9						
Characteristic spacing	$\mathbf{S}_{\mathrm{cr,N}} = \mathbf{S}_{\mathrm{cr,sp}}$	[mm]	3 h _{ef}						
Characteristic edge distance	$\mathbf{c}_{\text{cr,N}} = \mathbf{c}_{\text{cr,sp}}$	[mm]	1,5 h _{ef}						
Partial factor	Y Mp ¹⁾	[-]				1,5			

Concrete splitting

A reinforcement has to be present to resist the splitting forces and limits the crack width to $w_k \le 0.3$ mm. See EN 1992-4:2018, Section 7.2.1.7

Peikko PPM® L Anchor Bolts	
Performance Characteristic resistances under tension load	Annex C1

¹⁾ In absence of other national regulations



Table 5: Characteristic resistances of PPM® L Anchor bolts under shear load

Table 5. Characteristic resistant	Table 5. Characteristic resistances of FPW L Anchor boits under shear load								
PPM [®]			30 L	36 L	39 L	45 L	52 L	60 L	
Steel failure without lever arm	Steel failure without lever arm								
Characteristic resistance	V^0 Rk,s	[kN]	224,4	326,8	390,4	522,4	703,2	944,8	
Factor acc. EN 1992-4:2018, section 7.2.2.3.1	k ₇	[-]			1	,0			
Partial factor	Y Ms ²⁾	[-]			1	,5			
Steel failure with lever arm									
Characteristic resistance	$M^0_{Rk,s}$	[Nm]	1797	3160	4127	6391	9979	15544	
Partial factor	γ Ms	[-]			1	,5			
Concrete pry-out failure									
Factor acc. EN 1992-4:2018, section 7.2.2.4	k 8 ¹⁾	[-]			2	,0			
Partial factor	Y Mcp ²⁾	[-]	1,5						
Concrete edge failure									
Effective embedment depth under	,	[]	240	200	240	200	440	400	
shear load	If	[mm]	240	288	312	360	416	480	
Effective outer diameter	$d_{nom} = d$	[mm]	30	36	39	45	52	60	
Partial factor	Y Mc ²⁾	[-]	1,5						

- 1) If supplementary reinforcement is present, the factor k₈ has to be multiplied by 0,75
- 2) In absence of national regulations

Combined tension and shear load							
Factor acc. EN 1992-4:2018, section 7.2.3	k 11	[-]	2/3				

Table 6: Displacements of PPM® L Anchor bolts under tension load

PPM [®]			30 L	36 L	39 L	45 L	52 L	60 L
Tension load	Ν	[kN]	214	311	372	498	670	900
Short-term displacement	δ_{N0}	[mm]	0,5	0,5	0,6	0,6	0,5	0,8
Long-term displacement	$\delta_{N_{\infty}}$	[mm]	1,0	1,0	1,2	1,2	1,0	1,6

Table 7: Displacements of PPM® L Anchor bolts under shear load

Table 11 Die lace inches et 1 1 in 2 / inches weite and et en ear ioux								
PPM [®]			30 L	36 L	39 L	45 L	52 L	60 L
Shear load	V	[kN]	107	156	186	249	335	450
Short-term displacement	$\delta_{\lor 0}$	[mm]	1,5	1,5	1,5	1,5	1,5	1,5
Long-term displacement	$\delta_{V_{\infty}}$	[mm]	2,3	2,3	2,3	2,3	2,3	2,3

Peikko PPM® L Anchor Bolts	
Performance	Annex C2
Characteristic resistances under shear load, combined tension and shear load Displacements under tension and/ or shear load	
Displacements under tension and/or shear load	