



# ETA Approved concrete screws

High performance screw anchors for cracked and non-cracked concrete



# Next generation concrete screws EJOT JC2 and JC6-KB

## High performance products with EJOT® technical support

High performing additions to the EJOT range of carbon steel concrete screws now extend the scope for installers to easily achieve a safe and reliable attachment for metal fixtures as well as other hard base materials.

Reflecting continued diversification, these developments allow our JC2 self-tapping concrete screws to be used in an increased range of applications, from façade scaffolding, handrails to battens, cable racks and formwork, warehouse racking and conveyor systems.

In addition to the core product range of galvanised or zinc alloy coated carbon steel concrete screws, EJOT in the UK is introducing an ETA-approved fastener with enhanced corrosion resistance. The JC6-KB is a bi-metallic concrete screw manufactured in A4 316 stainless steel with hardened carbon steel lead threads making it suitable for outdoor option 1 concrete applications and approved for environmental classifications ranging from C1 up to C4, in accordance with BS EN 12944.



# Call 01977 687040 info@ejot.co.uk



EJOT UK is a manufacturing member of the CFA. www.the-cfa.co.uk





ZAG -National Building and Civil Engineering Institute, Slovenia Deutsches Institut für Bautechnik (DIBt)

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# Solutions-driven concrete screws for performance-driven installers



EJOT's second-generation range of concrete screws has been updated to provide vastly upgraded performance values and an unrivalled range of application-specific solutions.

Manufactured in carbon steel, variants in the range provide a coating option of zinc or zinc alloy, enhancing a thread geometry that is engineered to be provide a safe, secure fix and ease of installation. That means peace of mind and valuable time-savings on site.



# A4 Stainless steel

JC6-KB is EJOT UK's new bi-metallic, hex-head concrete screw available from 6mm up to 12mm variants. Engineered from corrosion-resistant A4 grade austenitic stainless steel, its gold marking highlights uniquely welded hardened carbon steel lead threads - greatly enhancing installation and environmental performance.

#### JC6-KB A4 stainless steel concrete screws

Option One approval for cracked / non-cracked concrete

#### Performance benefits at a glance

- · Hardened carbon steel lead threads
- · Gold mark bi-met indicator
- Superior corrosion resistance
- Environmental classifications C1 up to C4
- · Simple and quick installation
- Anti back-out serrations for
- extra fixture gripSmall spacings and edge
- distances
- Minimal expansion forces



JC2-KB

PHIS

JC2-IT

See Option 1 classification Pages 6 and 7

# JC6-KB

#### Call 01977 687040 www.ejot.co.uk/throughbolts

# Concrete screws at a glance

	2	۲	Ŷ	1		
Material		Galvanised	or zinc alloy coated	carbon steel		A4 stainless steel
Applications	Facade cab	scaffolds, temporary fas le racks, hand rails, batt	stening, ens	Pipe brackets, profile rails	Facade scaffolds, cable racks, hand ra	temporary fastening, ills, battens, formworks
Drive	() SW13 TX30	(*) TX30	<b>(*)</b> TX30	O SW13	<b>O</b> SW13 SW15 SW21 SW24	O SW10 SW13 SW17 SW19
Cracked concrete ETAG-001-1* *Note: ETAG-001-1 has been replaced by EAD 330232-00-0601		Ø 6 - <sup>-</sup>	14mm			Ø 8 - 12mm
Cracked concrete ETAG-001-6** **Note: ETAG-001-6 has been replaced by EAD 330747-00-0601		Ø 6r	nm		-	Ø 6 - 8mm
Non-cracked concrete		Ø 6 -	14mm			Ø 6 - 12mm
Certifications		ETA-17/0835     ETA-18       Option 1     Option	<b>CC</b> 8/0221 1 (Part 6)		ETA-21/0020 Option 1	ETA-21/0352 Opt 1 ETA-21/0351 Opt 1 (Part 6
Fire resistance				F-resistant R120		
Mode of action			U	ndercut		
Type of load				Static		
Recommended tensile loads		1.4 - 4	.5kN		3.1 - 14.3kN	2.4 - 9.9kN
Recommended					40.0.07.41.01	

# Lengths, material and fixture guide

ETA
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Order Example: JC2-KB-6 x 80 SW13

Zinc plated or zinc alloy coating \*Zinc plated only

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JC2-FR	Size	<b>t</b> <sub>fix</sub>	ETA
	6x35 (L)	1	•**
C	6x45	5	•
0	6x45 (L)	5	•
	6x60	5/20	• •

Order Example: JC2-FR-6 x 45 (L)

Zinc plated, L = Low pan head

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4	P	1	
1	ł	1	

JC2-ST	Size	t <sub>fix</sub>	ETA
	6x45*	5/10	•
	6x50*	10/15	٠
6	6x60	5/20	• •
0	6x80	25/40	• •
	6x100	45/60	• •
	6x120*	65/80	• •

Order Example: JC2-ST-6 x 80

Zinc plated or zinc alloy coating \*Zinc plated only



JC2-IT	Size	ETA				
	6x35 M8/M10x30	•(P)				
6	6x45 M8/M10x30	•				
	6x60 M8/M10x30	• •				
Order Example: JC2-IT-6 x 45 M8						
Zinc plated	ł					

Option 1 Part 6 | 
Option 1 | 
Part 6 | (P) Pending

	JC2-KB Plus	Size	t <sub>fix</sub>	ETA
÷		8x55	5	•
K.		8x70	5/20	•
		8x80	15/30	•
	8	8x90	25/40	•
		8x100	35/50	•
		8x120	55/70	•
		8x140	75/90	•
		10x60	5	•
	10	10x70	15	•
		10x80	25	•
		10x90	5/35	•
	10	10x100	15/45	•
		10x120	35/65	•
		10x140	55/85	•
		10x160	75/105	•
		14x75 SW21	10	•
		14x100 SW21	35	•
		14x130 SW21	15/65	•
	14	14x150 SW21	35/85	•
		14x80 SW24*	15	•
		14x110 SW24*	45	•
		14x130 SW24*	15/65	•

Order Example: JC2-KB Plus 10 x 90

Zinc plated or zinc alloy coating

\*Zinc plated only

	JC6-KB	Size	t <sub>fix</sub>	ETA
	6	6 x 85/15 SW10	15	0
	8 -	8 x 67/15 SW13	15	• •
		8 x 87/35 SW13	35	• •
		10 x 115/15 SW17	15	•
	10	10 x 125/25 SW17	25	•
	10	10 x 135/35 SW17	35	•
	-	10 x 150/50 SW17	50	•
	12	12 x 135/15 SW19	15	•
		12 x 150/30 SW19	30	•

Order Example: JC6-KB-10 x 115/15 SW17

A4 stainless steel

# Approvals / Certifications / Applications

Description of document	Authority/ Laboratory	ID	Additional info
European Technical Assessment	ZAG -National Building and Civil Engineering Institute, Slovenia	ETA-17/0835 (JC2 6, 8, 10)	EAD 330232-00-0601 Option 1
European Technical Assessment	ZAG -National Building and Civil Engineering Institute, Slovenia	ETA-18/0221 (JC2 6)	Concrete screw of size 6 for multiple use in non-structural applications EAD 330747-00-0601 (Part 6)
European Technical Assessment	ZAG -National Building and Civil Engineering Institute, Slovenia	ETA-21/0020 (JC2 Plus 8, 10, 14)	EAD 330232-00-0601 Option 1
European Technical Assessment	Deutsches Institut für Bautechnik (DIBt)	ETA-21/0351 ETA-21/0352 (JC6-KB)	EAD 330747-00-0601 Option 1 (Part 6) EAD 330232-00-0601 Option 1
Fire Resistance	ZAG -National Building and Civil Engineering Institute, Slovenia	ETA-17/0835 ETA-18/0221 ETA-21/0020	
F-resistant	Deutsches Institut für Bautechnik (DIBt)	ETA 21/0351 ETA 21/0352	
EJOT Anchor Fix calculation software*	EJOT Software		Free download: www.ejot.co.uk/ software-anchorfix

\*Anchor fix does not apply to JC6-KB

#### Additional information

- Load figures include the partial safety factors as per approvals and a partial safety factor on the action of  $\gamma_{F}=$  1.4. Load figures apply for a rebar spacing s  $\geq$  150mm or alternatively for a rebar spacing s  $\geq$  100mm in combination with a rebar diameter of ds  $\leq$  10mm.
- If spacings or edge distances become smaller than the characteristic figures (s<sub>cr.N</sub> / c<sub>cr.N</sub>) a calculation as per EOTA TR 055 needs to be carried out. For more details, see ETA-17/0835, ETA-18/0221 and ETA-21/0020 for JC2 products. For JC6-KB products please refer to ETA 21/0351 and ETA 21/0352.
- Concrete is considered non-cracked when the value of tension within the concrete is  $\sigma L + \sigma R \le 0$ . In the absence of detailed verification  $\sigma R = 3 \text{ N/mm}^2$  can be assumed ( $\sigma L$  equals the tension within the concrete as a result of external loads, forces on anchor included;  $\sigma R$  equals the tension coming from shrinkage or creep of the concrete, as well as displacements of supports or temperature variations).
- Shear load figures apply for an anchor without influence of a concrete edge. For shear loads close to an edge (c ≤ 10 x h<sub>ef</sub>), concrete edge failure has to be checked as per EOTA TR 055 or EN 1992-4.

# Static and quasi-static loads

Characteristic resistances:	JC2	range
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CS Carbon steel		JC2 6: KB / FR / IT / ST		JC2-KB Plus 8		JC2-KB Plus 10		JC2-KB Plus 14			
			PART 6**	PART 6	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1
Effective anchorage depth	h <sub>ef</sub>	mm	27.6	31.9	42.5	39.2	51.9	42.5	68.0	49.3	91.8
Nominal anchorage depth	h <sub>nom</sub>	mm	35	40	55	50	65	55	85	65	115
Non-cracked concrete											
Tensile	N <sub>Rk</sub>	kN	NA	3.0	9.5	12.1	18.4	13.6	27.6	15.0	42.0
Shear	V <sub>Rk</sub>	kN	NA	6.5	9.8*	19.1*	21.5*	31.8*	35.2*	61.1*	64.9*
Cracked concrete											
Tensile	N <sub>Rk</sub>	kN	NA	3.0	4.5	6.5	12.0	7.5	19.0	8.5	30.0
Shear	V <sub>Rk</sub>	kN	NA	6.5	9.5	19.1*	21.5*	28.6	35.2*	39.3	64.9*

\*Failure mode = steel; \*\*Pending

#### Characteristic resistances: JC6-KB range

A4 Stainless steel			JC6 KB 6 A4	JC6 KB 8 A4	JC6 KB 10 A4	JC6 KB 12 A4				
			PART 6	PART 6	OPTION 1	OPTION 1				
Effective anchorage depth	h <sub>ef</sub>	mm	43.1	22.2	58.7	75.6				
Nominal anchorage depth	h <sub>nom</sub>	mm	70.0	52.0	100.0	120.0				
Non-cracked concrete										
Tensile	N <sub>Rk</sub>	kN	5.0	2.0	16.0	25.0				
Shear	V <sub>Rk</sub>	kN	9.0*	5.1	22.1	39.0*				
Cracked concrete										
Tensile	N <sub>Rk</sub>	kN	5.0	2.0	7.0	12.0				
Shear	V <sub>Rk</sub>	kN	9.7	3.6	15.5	45.3				

\*Failure mode = steel

#### The data within these tables are based on:

Concrete C20/25,  $f_{ck,cube} = 25N/mm^2$ 

Installation has been done correctly

No influence of edge distances and spacings

Minimum base material thickness is met

# Static and quasi-static loads

#### Design resistances: JC2 range

CS Carbon steel	CS Carbon steel			JC2 6: KB / FR / IT / ST		JC2 Plus 8		JC2 Plus 10		JC2 Plus 14	
			PART 6**	PART 6	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1
Effective anchorage depth	h <sub>ef</sub>	mm	27.6	31.9	42.5	39.2	51.9	42.5	68.0	49.3	91.8
Nominal anchorage depth	h <sub>nom</sub>	mm	35	40	55	50	65	55	85	65	115
Non-cracked concrete											
Tensile	N <sub>Rd</sub>	kN	NA	2.0	6.3	8.0	12.3	9.1	18.4	100	28.0
Shear	V <sub>Rd</sub>	kN	NA	4.3	7.8*	15.3*	17.2*	25.4*	28.2*	37.5	51.9*
Cracked concrete											
Tensile	N <sub>Rd</sub>	kN	NA	2.0	3.0	4.3	8.0	5.0	12.7	5.7	20.0
Shear	V <sub>Rd</sub>	kN	NA	4.3	6.3	15.3*	17.2*	19.1	28.2*	26.2	51.9*

\*Failure mode = steel; \*\*Pending

#### **Design resistances: JC6-KB range**

A4 Stainless steel			JC6 KB 6 A4	JC6 KB 8 A4	JC6 KB 10 A4	JC6 KB 12 A4			
			PART 6	PART 6	OPTION 1	OPTION 1			
Effective anchorage depth	h <sub>ef</sub>	mm	43.1	22.2	58.7	75.6			
Nominal anchorage depth	h <sub>nom</sub>	mm	70.0	52.0	100.0	120.0			
Non-cracked concrete									
Tensile	N <sub>Rd</sub>	kN	3.3	1.3	10.7	13.9			
Shear	V <sub>Rd</sub>	kN	7.2*	3.4	14.7	31.2*			
Cracked concrete									
Tensile	N <sub>Rd</sub>	kN	3.3	1.3	4.7	6.7			
Shear	V <sub>Rd</sub>	kN	6.5	2.4	10.3	30.2			

\*Failure mode = steel

CS Carbon steel			JC2 6: KB / FR / IT / ST		JC2 Plus 8		JC2 Plus 10		JC2 Plus 14		
			PART 6**	PART 6	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1
Effective anchorage depth	h <sub>ef</sub>	mm	27.6	31.9	42.5	39.2	51.9	42.5	68.0	49.3	91.8
Nominal anchorage depth	h <sub>nom</sub>	mm	35	40	55	50	65	55	85	65	115
Non-cracked concrete											
Tensile	N <sub>Rec</sub>	kN	NA	1.4	4.5	5.7	8.8	6.5	13.1	7.1	20.0
Shear	V <sub>Rec</sub>	kN	NA	3.1	5.6*	10.9*	12.3*	18.2*	20.1*	26.8	37.1*
Cracked concrete											
Tensile	N <sub>Rec</sub>	kN	NA	1.4	2.1	3.1	5.7	3.6	9.0	4.0	14.3
Shear	V <sub>Rec</sub>	kN	NA	3.1	4.5	10.9*	12.3*	13.6	20.1*	18.7	37.1*

#### Recommended loads: JC2 range

\*Failure mode = steel; \*\*Pending

#### **Recommended loads: JC6-KB range**

A4 Stainless steel			JC6 KB 6 A4	JC6 KB 8 A4	JC6 KB 10 A4	JC6 KB 12 A4			
			PART 6	PART 6	OPTION 1	OPTION 1			
Effective anchorage depth	h <sub>ef</sub>	mm	43.1	22.2	58.7	75.6			
Nominal anchorage depth	h <sub>nom</sub>	mm	70.0	52.0	100.0	120.0			
Non-cracked concrete									
Tensile	N <sub>Rec</sub>	kN	2.4	1.0	7.6	9.9			
Shear	V <sub>Rec</sub>	kN	5.1*	2.5	10.5	22.3*			
Cracked concrete									
Tensile	N <sub>Rec</sub>	kN	2.4	1.0	3.3	4.8			
Shear	V <sub>Rec</sub>	kN	4.6	1.7	7.4	21.6			

\*Failure mode = steel

The data within these tables are based on:

Concrete C20/25,  $f_{ck,cube} = 25N/mm^2$ 

Installation has been done correctly

No influence of edge distances and spacings

Minimum base material thickness is met

# Precast pre-stressed hollow core slabs: Basic loading data (JC2 range only)

#### **Characteristic resistances**

		JC2 6: KB / FR / IT / ST									
Nominal anchorage depth	h <sub>nom</sub>	mm	40								
Flange thickness	d <sub>b</sub>	mm	25 30 40								
Loading for all directions	F <sub>Rk</sub>	kN	1.0	2.0	3.0						
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	Nm		16.0							
Edge distance	$C_{cr} = C_{min}$	mm		100							
Spacing	$s_{cr} = s_{min}$	mm		100							

#### **Design resistances**

		JC2 6: KB / FR / IT / ST									
Nominal anchorage depth	h <sub>nom</sub>	mm	40								
Flange thickness	d <sub>b</sub>	mm	25	30	40						
Loading for all directions	F <sub>Rd</sub>	kN	0.7	1.3	2.0						
Characteristic bending resistance	M <sub>Rd,s</sub>	Nm		12.8							
Edge distance	$C_{cr} = C_{min}$	mm		100							
Spacing	S <sub>cr</sub> = S <sub>min</sub>	mm		100							

#### **Recommended loads**

		JC2 6: KB / FR / IT / ST									
Nominal anchorage depth	h <sub>nom</sub>	mm	40								
Flange thickness	d <sub>b</sub>	mm	25	30	40						
Loading for all directions	F <sub>Rec</sub>	kN	0.5	1.0	1.4						
Characteristic bending resistance	M <sub>Rec</sub>	Nm		9.1							
Edge distance	$C_{cr} = C_{min}$	mm		100							
Spacing	$s_{cr} = s_{min}$	mm		100							

The partial safety factor for action is  $\gamma = 1.4$ 

#### **Requirements for multiple anchoring**

The definition of multiple use according to the Member States is given in annex of the ETAG 001 (Part 6)

Minimum numbers of fixing points	Minimum numbers of anchors per fixing points	Maximum design loads of action $\mathrm{N}_{\mathrm{sd}}$
3	1	2kN
4	1	3kN

The value N<sub>sd</sub> might be increased if in the design it is shown that the requirements an the strength and stiffness of the fixture in the serviceability and ultimate states after the failure of one anchor are fulfilled.

#### The data within these tables are based on:

ETA-18/0221

Concrete C30/37 to C50/60

Installation has been done correctly

Edge distances and spacings

# Setting instructions (JC2 range only)

#### Installation instructions in pre-stressed hollow core slabs



1. Locate rebars by means of suitable detector.



4. Clean the hole.



2. Mark rebar location.



5. Install the screw anchor very gently by screw-driver or torque wrench. Avoid overtightening.



3. Make a cylindrical hole.



6. Ensure that the screw anchor head fully rests without any gap on the fixture and is not damaged.



Admissible anchor position

# Admissible anchor position in pre-stressed hollow core slabs

Core distance	$I_c \ge 100 \text{ mm}$
Pre-stressing steel distance	$I_p \ge 100 \text{ mm}$
Distance between anchor position and prestressing steel	a <sub>p</sub> ≥ 50 mm



#### Minimum spacing and edge distance of anchors and distance between anchor groups in pre-stressed hollow core slabs

- c1, c2 edge distance
- s1, s2 anchor spacing
- a1, a2 distance between anchor groups

# Fire resistance



Design under fire exposure is performed according to the design method given in EOTA TR 020. The data within these tables are based on ETA-17/0835, ETA-18/0221 and ETA-21/0020.

#### Characteristic resistances: JC2 range

CS Carbon steel		JC2 6: KB / FR / IT / ST			JC2 Plus 8		JC2 Plus 10		JC2 Plus 14		
			PART 6**	PART 6	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1
Effective anchorage depth	h <sub>ef</sub>	mm	27.6	31.9	42.5	39.2	51.9	42.5	68.0	49.3	91.8
Nominal anchorage depth	h <sub>nom</sub>	mm	35	40	55	50	65	55	85	65	115
Fire Exposure R30											
Tensile	N <sub>Rk, s, fi</sub>	kN	NA	0.24	0.24	0.42	0.42	0.99	0.99	2.13	2.65
Shear (steel failure)	V <sub>Rk, s, fi</sub>	kN	NA	0.24	0.24	0.42	0.42	0.99	0.99	2.65	2.65
Fire exposure R60											
Tensile	N <sub>Rk, s, fi</sub>	kN	NA	0.22	0.22	0.38	0.38	0.85	0.85	1.99	1.99
Shear (steel failure)	V <sub>Rk, s, fi</sub>	kN	NA	0.22	0.22	0.38	0.38	0.85	0.85	1.99	1.99
Fire exposure R90											
Tensile	N <sub>Rk, s, fi</sub>	kN	NA	0.17	0.17	0.30	0.30	0.66	0.66	1.73	1.73
Shear (steel failure)	V <sub>Rk, s, fi</sub>	kN	NA	0.17	0.17	0.30	0.30	0.66	0.66	1.73	1.73
Fire exposure R120											
Tensile	N <sub>Rk, s, fi</sub>	kN	NA	0.12	0.12	0.21	0.21	0.53	0.53	1.33	1.33
Shear (steel failure)	V <sub>Rk, s, fi</sub>	kN	NA	0.12	0.12	0.21	0.21	0.53	0.53	1.33	1.33

The recommended loads under fire exposure include a safety factor for resistance under fire exposure  $\gamma_{M,fi} = 1.0$  and the partial safety factor for action  $\gamma_{F,fi} = 1.0$ . The partial safety factors for action shall be taken from national regulations. \*\*Pending

#### Characteristic resistances: JC6-KB range

A4 Stainless steel			JC6 KB 6 A4	JC6 KB 8 A4	JC6 KB 10 A4	JC6 KB 12 A4
			PART 6	PART 6	OPTION 1	OPTION 1
Effective anchorage depth	h <sub>ef</sub>	mm	43.1	22.2	58.7	75.6
Nominal anchorage Depth	h <sub>nom</sub>	mm	70	52	100	120
Fire Exposure R30						
Tensile	N <sub>Rk, s, fi</sub>	kN	0.23	0.40	1.70	2.90
Shear (steel failure)	V <sub>Rk, s, fi</sub>	kN	0.23	0.40	1.70	2.90
Fire Exposure R60						
Tensile	N <sub>Rk, s, fi</sub>	kN	0.20	0.40	1.30	2.40
Shear (steel failure)	V <sub>Rk, s, fi</sub>	kN	0.20	0.40	1.30	2.40
Fire Exposure R90						
Tensile	N <sub>Rk, s, fi</sub>	kN	0.16	0.40	1.00	2.00
Shear (steel failure)	V <sub>Rk, s, fi</sub>	kN	0.16	0.40	1.00	2.00
Fire Exposure R120						
Tensile	N <sub>Rk, s, fi</sub>	kN	0.11	0.30	0.90	1.60
Shear (steel failure)	V <sub>Rk. s. fi</sub>	kN	0.11	0.30	0.90	1.60

The recommended loads under fire exposure include a safety factor for resistance under fire exposure  $\gamma_{M,fi} = 1.0$  and the partial safety factor for action  $\gamma_{F,fi} = 1.0$ . The partial safety factors for action shall be taken from national regulations.

The data within these tables are based on:

Concrete C20/25,  $f_{ck,cube} = 25 \text{ N/mm}^2$ Installation has been done correctly No influence of edge distances and spacings Minimum base material thickness is met

# Material and dimensions

#### Material quality and coating

JC2 6: KB / FR / IT / ST	
Material	Cold forged carbon steel
Coating ZP	Zinc electroplated according to EN ISO 4042 $\geq 5 \ \mu m$
Coating ZA	Zinc alloy coating $\ge 8 \ \mu m$

JC6-KB	
Material	A4 stainless steel
Grade	316 austenitic
Lead Threads	Hardened carbon steel

#### Mechanical properties: JC2 range

CS Carbon steel			JC2 6: KB / FR / IT / ST			JC2 Plus 8		JC2 Plus 10		JC2 Plus 14	
			PART 6**	PART 6	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1
Effective anchorage depth	h <sub>ef</sub>	mm	27.60	31.90	42.50	39.20	51.90	42.50	68.00	49.30	91.80
Nominal anchorage depth	h <sub>nom</sub>	mm	35.00	40.00	55.00	50.00	65.00	55.00	85.00	65.00	115.00
Nominal tensile strength	F <sub>uk</sub>	N/mm <sup>2</sup>	800.00	800.00	800.00	800.00	800.00	800.00	800.00	800.00	800.00
Characteristic bending resistance	M⁰ <sub>Rk, s</sub>	Nm		16.00		37.00	45.00	72.00	84.00	207.00	227.00
Nominal diameter	d <sub>nom</sub>	mm		6.00		8.00		10.00		14.00	
Thread outer diameter	d <sub>th</sub>	mm		7.45		10.50		12.70		16.55	
Shaft diameter	d <sub>s</sub>	mm		5.88		7.80		9.62		13.40	
Diameter of integrated washer (KB)	D	mm		16.50		17	.50	20	.50	28/29.50	
Diameter of integrated washer (IT)	D	mm	14.20/17.00			-		-		-	
Diameter of pan head (FR)	D	mm	14.50			-		-		-	
Diameter of countersunk (ST)	D	mm		14.00				-		-	

#### Mechanical properties: JC6-KB range

A4 Stainless steel			JC6 KB 6 A4	JC6 KB 8 A4	JC6 KB 10 A4	JC6 KB 12 A4	
			PART 6	PART 6	OPTION 1	OPTION 1	
Effective anchorage depth	h <sub>ef</sub>	mm	43.1	22.2	58.7	75.6	
Nominal anchorage depth	h <sub>nom</sub>	mm	70.0	52.0	100.0	120.0	
Nominal tensile strength	F <sub>uk</sub>	N/mm <sup>2</sup>	800.0	800.0	800.0	800.0	
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	Nm	14.6	35.9	74.4	130.6	
Nominal diameter	d <sub>nom</sub>	mm	6.0	8.0	10.0	12.0	
Thread outer diameter	d <sub>th</sub>	mm	7.5	9.9	12.5	14.3	
Shaft diameter	d <sub>s</sub>	mm	5.5	7.4	9.4	11.3	
Diameter of integrated washer (KB)	D	mm	13.0	20.0	22.0	25.0	

# Installation instructions











#### Notes

Concrete and hollow core slab

Concrete strength is C20/25 to C50/60. Hollow core slabs C30/37 to C50/60. No significant voids in concrete.

Concrete is well compacted.

Thickness of concrete is according PDS installation data.

#### Installation

Edge distances and spacing are according PDS installation data.

Use proper air pump or compressor.

Drill hole is deep enough (mentioned  $h_1$  in PDS installation data).

All dust should be cleaned from the hole to avoid screw seizing during installation.

Pay special attention to cleaning, especially when installing downwards.

In case of aborted hole, drilling of new hole at a minimum distance of twice the depth of the aborted hole, or smaller distance provided the aborted drill hole is filled with high strength non-shrinkage mortar. No shear or oblique tension loads are allowed in the direction of a not filled aborted hole.

#### Other base materials

Concrete screws can also be used in other base materials such as solid clay brick and solid sand-lime brick.





# Installation parameters

#### Minimum thickness of concrete member, spacing and edge distance: JC2 range

CS Carbon steel		JC2 6: KB / FR / IT / ST		JC2 Plus 8		JC2 Plus 10		JC2 Plus 14			
			PART 6**	PART 6	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1	OPTION 1
Effective anchorage depth	h <sub>ef</sub>	mm	27.6	31.9	42.5	39.2	51.9	42.5	68	49.3	91.8
Nominal anchorage depth	h <sub>nom</sub>	mm	35	40	55	50	65	55	85	65	115
Minimum thickness of base materials	h <sub>min</sub>	mm	80	100	100	100	115	100	130	120	150
Minimum spacing	S <sub>min</sub>	mm	35	35	35	35	35	40	40	60	60
Minimum edge distance	C <sub>min</sub>	mm	30	35	35	35	35	40	40	60	60
Characteristic edge distance concrete cone failure	C <sub>cr,N</sub>	mm	41	48	64	59	78	64	102	74	138
Characteristic spacing concrete cone failure	S <sub>cr,N</sub>	mm	83	96	128	128	156	128	204	148	275
Characteristic edge distance for splitting failure	C <sub>cr,sp</sub>	mm	55	48	64	59	88	64	116	74	139
Characteristic spacing for splitting failure	S <sub>cr,sp</sub>	mm	110	96	128	118	176	128	232	148	275
Diameter of drill bit	d <sub>o</sub>	mm	6	6	6	8	8	10	10	14	14
Depth of drilled hole	h <sub>1</sub> ≥	mm	40	50	65	60	75	65	95	75	125
Diameter of clearance hole in fixture	d <sub>f</sub>	mm		9.0		10.8	- 12.0	13.0 -	· 14.0	17.0 -	- 18.0
Max. torque, impact driver	T <sub>SD</sub>	Nm		90		29	90	65	50	65	50
Max. torque, manual	T <sub>inst</sub> ≤	Nm		14		4	5	8	5	1(	00

\*\*Pending

#### Minimum thickness of concrete member, spacing and edge distance: JC6-KB range

A4 Stainless steel			JC6 KB 6 A4	JC6 KB 8 A4	JC6 KB 10 A4	JC6 KB 12 A4
			PART 6	PART 6	OPTION 1	OPTION 1
Effective anchorage depth	h <sub>ef</sub>	mm	43.1	22.2	58.7	75.6
Nominal anchorage depth	h <sub>nom</sub>	mm	70	52	100	120
Minimum thickness of base material	h <sub>min</sub>	mm	110	100	140	170
Minimum spacing	S <sub>min</sub>	mm	40	55	60	70
Minimum edge distance	C <sub>min</sub>	mm	40	55	60	70
Characteristic edge distance concrete cone failure	C <sub>cr,N</sub>	mm	1.5h <sub>ef</sub>	1.5h <sub>ef</sub>	1.5h <sub>ef</sub>	1.5h <sub>ef</sub>
Characteristic spacing concrete cone failure	S <sub>cr,N</sub>	mm	3.0h <sub>ef</sub>	3.0h <sub>ef</sub>	3.0h <sub>ef</sub>	3.0h <sub>ef</sub>
Characteristic edge distance for splitting failure	C <sub>cr,sp</sub>	mm	1.5h <sub>ef</sub>	1.5h <sub>ef</sub>	1.5h <sub>ef</sub>	1.5h <sub>ef</sub>
Characteristic spacing for splitting failure	S <sub>cr,sp</sub>	mm	3.0h <sub>ef</sub>	3.0h <sub>ef</sub>	3.0h <sub>ef</sub>	3.0h <sub>ef</sub>
Diameter of drill bit	d <sub>0</sub>	mm	6	8	10	12
Minimum hole depth in concrete	h <sub>1</sub> ≥	mm	80	65	110	130
Diameter of clearance hole in fixture	d <sub>f</sub>	mm	9	11	13	15
Max. torque, impact driver	T <sub>max</sub> ≤	Nm	120	185	185	185
Width across the flats	SW	mm	10	13	17	19

# EJOT



#### Short impact socket

1/4" drive

For hex head: SW10, SW13, SW15, SW17, SW19, SW21, SW24

For concrete screws: JC2-KB Plus, JC2-KB, JCT-IT and JC6-KB



Impact socket T30 ½" drive

For concrete screws: JC2-ST6, JC2-FR6



# Square drive adaptor 1/4" to 1/2"

Used when installing with an impact driver and where changing from impact driver to torque wrench





# Calculation software

EJOT's Anchor-fix dimensioning software is a 'go-to' tool to assist designers with pre-planning through to static requirements for critical building projects.

The program was developed for structural engineers, specifiers, engineers and technicians to calculate the load-carrying capacity of anchor bolts in concrete substrates - allowing data to be archived for reference.

Download here:

www.ejot.com/software-anchorfix



# On site testing and support

When specifying outside of any standard technical parameters our technical team will recommend an on-site test report, carried out by a qualified EJOT engineer. No-one can second guess the integrity of substrates. We want our customers to have absolute peace of mind and confidence in the match between fixing and substrate - and the correct installation process.



# ETA Approved through-bolts

EJOT through-bolts provide Option 1 and Option 7 product solutions for performance-driven designers and installers.

Ask for our brochure or visit www.ejot.co.uk/throughbolts



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