

# Wedge Anchor BZ3 A4

Stainless steel A4



Wedge Anchor BZ3 A4

**Range of Loading:** 3,4 kN–39,7 kN  
**Range of concrete quality:** C20/25–C50/60

## Description

Through the combination of the highest approved tensile and shear loads with variable anchorage depths, the newly developed Wedge Anchor BZ3 A4 with European Technical Assessment, sets standards in performance and flexibility of mechanical Expansion anchors.

In many cases, with the same setting depth as before, it allows higher loads, which can be further increased by deeper setting. This can save fixing points or fastenings can be realized, that have not been possible with a wedge anchor. However, setting with a reduced anchorage depth reduces drilling and setting effort and reduces the risk of reinforcement hits. The innovative calculation method in dependence of anchorage depth and concrete thickness, enables smallest spacing and edge distances for the respective application. This flexibility allows a perfect adaptation to the installation situation and allows more economical fastenings. By optimization of the material, the geometry and the manufacturing process, performance under the influence of earthquakes was significantly increased. Fewer turns until the tightening torque is reached and a colored marking of the minimum anchorage depth enable shorter processing times with higher installation safety.

## Advantages

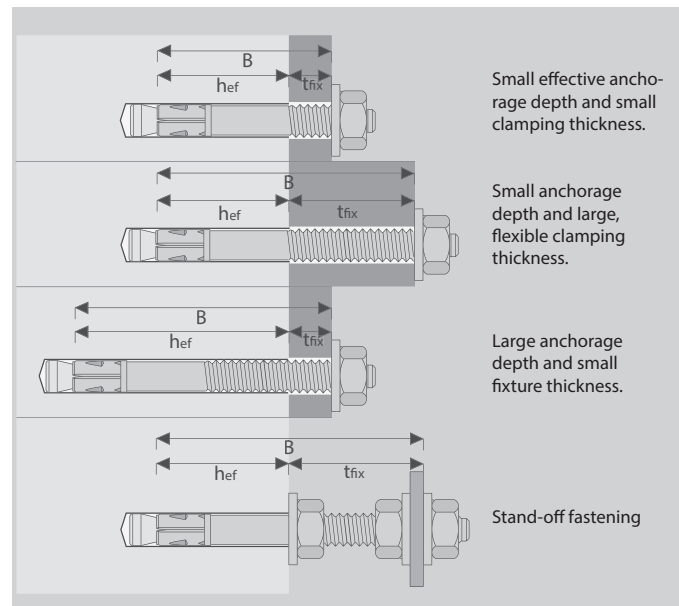
- The Wedge Anchor with the highest approved loads and variable anchoring depths
- European Technical Assessment in cracked and non-cracked concrete (option 1), under seismic action of category C1 and C2 and for use in fire (R30 - R120)
- For higher loads under seismic action, the annular gap between the Wedge Anchor BZ3 A4 and the fixture can be filled with adhesive, by using the Filling Washer VS A4
- Low minimum anchorage depths
- New calculation method in dependence of the anchorage depth and the thickness of the concrete component
- The high flexibility enables the optimal adaptation to the installation situation for maximum efficiency
- Extra short versions
- Fewer turns until the tightening torque is reached
- Coloured marking of the minimum anchorage depth
- Shock approval by „Bundesamt für Bevölkerungsschutz“ in Bern, Switzerland<sup>1)</sup>



## Applications

Anchoring of medium to heavy loads in cracked and non-cracked concrete: columns, steel beams, railings, cable routes, pipe routes, wooden constructions, consoles, facades. Fastenings in earthquake areas etc.

## Examples of Installation BZ3 A4:



**Wedge Anchor BZ3 A4**



- Stainless steel A4
- Approved for cracked and non-cracked concrete
- Variable anchorage depths

Description	Ref. No.	Drill hole-Ø d <sub>0</sub> mm	Standard anchorage depth		Minimum anchorage depth		Variable anchorage depth				Seismic C1 / C2	Anchor length l mm	Thread mm	Pkg. content pcs.	Weight per pkg. kg
			Fixture thickness t <sub>fix, std</sub> mm	Anchorage depth h <sub>ef, std</sub> mm	Fixture thickness t <sub>fix, min</sub> mm	Anchorage depth h <sub>ef, min</sub> mm	Usable length B mm	Fixture thickness t <sub>fix</sub> mm	Depth of drill hole h <sub>1</sub> mm	Setting depth h <sub>nom</sub>					
BZ3 M8x60/0-5 A4	19105001	8	-	-	5	35	40	B-hef	hef+10	hef+8	- / -	60	M8x18	100	2,57
BZ3 M8x65/0-10 A4	19110001	8	-	-	10	35	45	B-hef	hef+10	hef+8	✓ / ✓ <sup>1)</sup>	65	M8x23	100	2,73
BZ3 M8x75/0-20 A4	19115001	8	10	45	20	35	55	B-hef	hef+10	hef+8	✓ / ✓ <sup>1)</sup>	75	M8x33	100	3,05
BZ3 M8x80/0-25 A4	19125001	8	15	45	25	35	60	B-hef	hef+10	hef+8	✓ / ✓ <sup>1)</sup>	80	M8x38	100	3,22
BZ3 M8x95/0-40 A4	19140001	8	30	45	40	35	75	B-hef	hef+10	hef+8	✓ / ✓ <sup>1)</sup>	95	M8x53	100	3,68
BZ3 M8x115/5-60 A4	19150001	8	50	45	60	35	95	B-hef	hef+10	hef+8	✓ / ✓ <sup>1)</sup>	115	M8x73	100	4,41
BZ3 M8x165/55-110 A4	19170001	8	100	45	110	35	145	B-hef	hef+10	hef+8	✓ / ✓ <sup>1)</sup>	165	M8x123	50	3,00
BZ3 M10x70/0-10 A4	19205001	10	-	-	10	40	50	B-hef	hef+11	hef+9	✓ / ✓	70	M10x25	50	2,64
BZ3 M10x80/0-20 A4	19210001	10	-	-	20	40	60	B-hef	hef+11	hef+9	✓ / ✓	80	M10x35	50	2,82
BZ3 M10x90/0-30 A4	19215001	10	10	60	30	40	70	B-hef	hef+11	hef+9	✓ / ✓	90	M10x45	50	3,13
BZ3 M10x95/0-35 A4	19220001	10	15	60	35	40	75	B-hef	hef+11	hef+9	✓ / ✓	95	M10x50	50	3,19
BZ3 M10x100/0-40 A4	19225001	10	20	60	40	40	80	B-hef	hef+11	hef+9	✓ / ✓	100	M10x55	50	3,13
BZ3 M10x110/0-50 A4	19230001	10	30	60	50	40	90	B-hef	hef+11	hef+9	✓ / ✓	110	M10x65	50	3,60
BZ3 M10x130/10-70 A4	19235001	10	50	60	70	40	110	B-hef	hef+11	hef+9	✓ / ✓	130	M10x85	50	4,09
BZ3 M10x155/35-95 A4	19250001	10	75	60	95	40	135	B-hef	hef+11	hef+9	✓ / ✓	155	M10x110	50	4,82
BZ3 M10x180/60-120 A4	19260001	10	100	60	120	40	160	B-hef	hef+11	hef+9	✓ / ✓	180	M10x135	50	5,41
BZ3 M12x85/0-10 A4	19305001	12	-	-	10	50	60	B-hef	hef+13	hef+10	✓ / ✓	85	M12x29	25	2,17
BZ3 M12x95/0-20 A4	19310001	12	-	-	20	50	70	B-hef	hef+13	hef+10	✓ / ✓	95	M12x39	25	2,36
BZ3 M12x105/0-30 A4	19313001	12	10	70	30	50	80	B-hef	hef+13	hef+10	✓ / ✓	105	M12x49	25	2,55
BZ3 M12x110/0-35 A4	19315001	12	15	70	35	50	85	B-hef	hef+13	hef+10	✓ / ✓	110	M12x54	25	2,65
BZ3 M12x115/0-40 A4	19320001	12	20	70	40	50	90	B-hef	hef+13	hef+10	✓ / ✓	115	M12x59	25	2,71
BZ3 M12x125/0-50 A4	19325001	12	30	70	50	50	100	B-hef	hef+13	hef+10	✓ / ✓	125	M12x69	25	2,91
BZ3 M12x145/0-70 A4	19330001	12	50	70	70	50	120	B-hef	hef+13	hef+10	✓ / ✓	145	M12x89	25	3,28
BZ3 M12x160/10-85 A4	19335001	12	65	70	85	50	135	B-hef	hef+13	hef+10	✓ / ✓	160	M12x104	25	3,55
BZ3 M12x180/30-105 A4	19340001	12	85	70	105	50	155	B-hef	hef+13	hef+10	✓ / ✓	180	M12x124	25	3,91
BZ3 M12x200/50-125 A4	19345001	12	105	70	125	50	175	B-hef	hef+13	hef+10	✓ / ✓	200	M12x134	25	4,27
BZ3 M16x105/0-5 A4	19505001	16	-	-	5	65	70	B-hef	hef+17	hef+14	✓ / ✓	105	M12x29	20	3,64
BZ3 M16x115/0-15 A4	19510001	16	-	-	15	65	80	B-hef	hef+17	hef+14	✓ / ✓	115	M16x39	20	3,91
BZ3 M16x125/0-25 A4	19515001	16	5	85	25	65	90	B-hef	hef+17	hef+14	✓ / ✓	125	M16x49	20	4,18
BZ3 M16x135/0-35 A4	19520001	16	15	85	35	65	100	B-hef	hef+17	hef+14	✓ / ✓	135	M16x59	20	4,44
BZ3 M16x145/0-45 A4	19525001	16	25	85	45	65	110	B-hef	hef+17	hef+14	✓ / ✓	145	M16x69	20	4,71
BZ3 M16x170/0-70 A4	19530001	16	50	85	70	65	135	B-hef	hef+17	hef+14	✓ / ✓	170	M16x94	20	5,43
BZ3 M16x200/5-100 A4	19535001	16	80	85	100	65	165	B-hef	hef+17	hef+14	✓ / ✓	200	M16x124	10	3,11

<sup>1)</sup>Seismic C1 and C2 for anchorage depth h<sub>ef</sub> ≥ 40mm

BZ3 HCR on demand

**Hutmutter HM A4**



- Stainless steel A4, extra high design
- For visually demanding requirements
- Protection against injuries

Description	Ref. No.	Thread	Cap nut height mm	Width across nut SW	Suitable for	Package content pcs	Weight per pkg. kg
Hutmutter HM M10 A4	56102501	M10	22,5	17	BZ3 M10 A4	20	0,52
Hutmutter HM M12 A4	56122501	M12	26,5	19	BZ3 M12 A4	20	0,73

NEW

## Wedge Anchor BZ3 A4



- Stainless steel A4
- With large washer DIN EN ISO 7093-1 (DIN 9021)
- Approved for cracked and non-cracked concrete
- Variable anchorage depths

NEW

Description	Ref. No.	Drill hole-Ø do mm	Standard anchorage depth		Minimum anchorage depth		Usable length B mm	Variable anchorage depth			Seismic C1 / C2	Anchor length l mm	Washer <sup>2)</sup>	Thread	Pkg. content pcs.	Weight per pkg. kg
			Fixture thickness t <sub>fix, std</sub> mm	Anchorage depth h <sub>ef, std</sub> mm	Fixture thickness t <sub>fix, min</sub> mm	Anchorage depth h <sub>ef, min</sub> mm		Fixture thickness t <sub>fix</sub> mm	Depth of drill hole h <sub>1</sub> mm	Setting depth h <sub>nom</sub>						
BZ3-U M8x75/0-20 A4	19115301	8	10	45	20	35	55	B-hef	hef + 10	hef + 8	✓ / ✓ <sup>1)</sup>	75	24x2	M8x33	100	3,49
BZ3-U M8x80/0-25 A4	19125301	8	15	45	25	35	60	B-hef	hef + 10	hef + 8	✓ / ✓ <sup>1)</sup>	80	24x2	M8x38	100	3,66
BZ3-U M8x95/0-40 A4	19140301	8	30	45	40	35	75	B-hef	hef + 10	hef + 8	✓ / ✓ <sup>1)</sup>	95	24x2	M8x53	100	4,12
BZ3-U M10x90/0-30 A4	19215301	10	10	60	30	40	70	B-hef	hef + 11	hef + 9	✓ / ✓	90	30x2,5	M10x45	50	3,56
BZ3-U M10x95/0-35 A4	19220301	10	15	60	35	40	75	B-hef	hef + 11	hef + 9	✓ / ✓	95	30x2,5	M10x50	50	3,62
BZ3-U M10x110/0-50 A4	19230301	10	30	60	50	40	90	B-hef	hef + 11	hef + 9	✓ / ✓	110	30x2,5	M10x65	50	4,03
BZ3-U M10x130/10-70 A4	19235301	10	50	60	70	40	110	B-hef	hef + 11	hef + 9	✓ / ✓	130	30x2,5	M10x85	50	4,52
BZ3-U M12x110/0-35 A4	19315301	12	15	70	35	50	85	B-hef	hef + 13	hef + 10	✓ / ✓	110	37x3	M12x54	25	3,05
BZ3-U M12x125/0-50 A4	19325301	12	30	70	50	50	100	B-hef	hef + 13	hef + 10	✓ / ✓	125	37x3	M12x69	25	3,31
BZ3-U M16x145/0-45 A4	19525301	16	25	85	45	65	110	B-hef	hef + 17	hef + 14	✓ / ✓	145	50x3	M16x69	20	5,23

<sup>1)</sup>Seismic C1 and C2 for anchorage depth h<sub>ef</sub> ≥ 40mm

<sup>2)</sup>Outer diameter x height

BZ3-U HCR on demand.

## Wedge Anchor-Setting Tool BSW



- Setting Tool for Wedge Anchor M6 – M16
- With SDS plus connection

Description	Ref. No.	Suitable for Wedge Anchor	Length mm	Package content pcs	Weight per pkg. kg
BSW M6-M16	43990101	BZ3/BZ plus/B M6 – M16	140	1	0,13



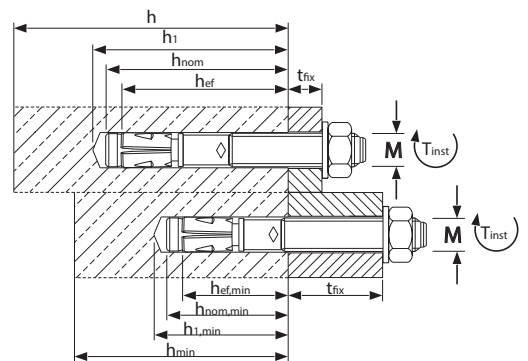
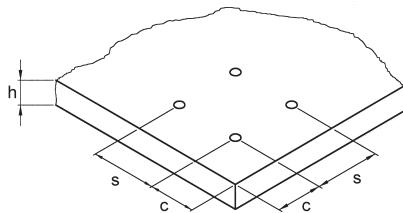
**Extract from Permissible Service Conditions of European Technical Assessment ETA-19/0619 for use in cracked and uncracked concrete (Option 1)**

Approved loads according to EN 1992-4 for single anchors without the influence of spacing and edge distances. The total safety factor ( $\gamma_M$  und  $\gamma_p$ ). Load capacities under fire exposure see ETA-Assessment or PR 2023/24.

Loads and performance data		Wedge Anchor BZ3 A4			M8			M10			M12			M16		
Minimum anchorage depth <sup>1)</sup>	$h_{ef,min}$ [mm]	35			40			50			65			85		
Standard anchorage depth	$h_{ef,std}$ [mm]	45			60			70			85			100		
Maximum anchorage depth	$h_{ef,max}$ [mm]	90			100			125			160					
cracked concrete																
Approved loads, tension	C20/25	appr. N	[kN]	3,4	4,5	4,5	4,1	7,6	8,1	5,8	9,6	10,5	8,6	12,9	16,7	
	C25/30	appr. N	[kN]	3,8	5,0	5,0	4,6	8,5	9,1	6,5	10,7	11,5	9,6	14,4	18,0	
	C30/37	appr. N	[kN]	4,2	5,5	5,5	5,1	9,3	9,9	7,1	11,8	12,5	10,5	15,7	19,2	
	C40/50	appr. N	[kN]	4,8	6,3	6,3	5,9	10,8	11,4	8,2	13,6	14,2	12,2	18,2	21,2	
non-cracked concrete																
Approved loads, tension <sup>1)</sup>	C20/25	appr. N	[kN]	4,9	7,1	9,4	5,9	10,9	11,9	8,3	13,7	20,0	12,3	18,4	23,8	
	C25/30	appr. N	[kN]	5,4	7,9	9,4	6,6	12,2	12,9	9,3	15,3	21,0	13,7	20,5	24,9	
	C30/37	appr. N	[kN]	5,9	8,7	9,4	7,3	13,3	13,8	10,1	16,8	21,4	15,0	22,5	25,8	
	C40/50	appr. N	[kN]	6,9	9,4	9,4	8,4	14,5	14,5	11,7	19,4	21,4	17,4	26,0	27,3	
cracked concrete																
Approved loads, shear	C20/25	appr. V	[kN]	9,2	9,6	9,6	11,6	15,9	15,9	19,1	22,7	22,7	29,2	39,7	39,7	
	$\geq$ C25/30	appr. V	[kN]	9,6	9,6	9,6	13,0	15,9	15,9	21,4	22,7	22,7	32,7	39,7	39,7	
non-cracked concrete																
Approved loads, shear	C20/25	appr. V	[kN]	9,6	9,6	9,6	15,9	15,9	15,9	22,7	22,7	22,7	39,7	39,7	39,7	
$\geq$ C25/30	appr. V	[kN]	9,6	9,6	9,6	15,9	15,9	15,9	22,7	22,7	22,7	39,7	39,7	39,7		
Approved bending moments	appr. M	[Nm]	15,4	15,4	15,4	31,4	31,4	31,4	56,6	56,6	56,6	127,4	127,4	127,4		
<b>Spacing and edge distance<sup>2)</sup></b>																
Effective anchorage depth	$h_{ef}$ [mm]	35	45	90	40	60	100	50	70	125	65	85	160			
Minimum thickness of concrete slab	$h_{min}$ [mm]	80	80	135	80	90	150	100	105	187,5	120	127,5	240			
Minimum spacing	$s_{min}$ [mm]	35	35	35	40	40	40	50	50	50	65	65	65			
Minimum edge distance	$c_{min}$ [mm]	40	40	40	45	45	45	55	55	55	65	65	65			
<b>Installation parameters</b>																
Drill hole diameter	$d_o$ [mm]	8	8	8	10	10	10	12	12	12	16	16	16			
Diameter of clearance hole in the fixture	$d_{r \leq}$ [mm]	9	9	9	12	12	12	14	14	14	18	18	18			
Drill hole depth	$h_1$ [mm]	45	55	100	51	71	111	63	83	138	82	102	177			
Installation torque	$T_{inst}$ [Nm]	15	15	15	40	40	40	55	55	55	100	100	100			
Width across nut	SW [mm]	13	13	13	17	17	17	19	19	19	24	24	24			
Height of hexagon nut	[mm]	6,5	6,5	6,5	8	8	8	10	10	10	13	13	13			
High of the Cap nut HM A4	[mm]	-	-	-	22	22	22	26,5	26,5	26,5	-	-	-			
Outer diameter x Washer height BZ3 A4	[mm]	16x1,6	16x1,6	16x1,6	20x2	20x2	20x2	24x2,5	24x2,5	24x2,5	30x3	30x3	30x3			
Outer diameter x Washer height BZ3-U A4	[mm]	24x2	24x2	24x2	30x2,5	30x2,5	30x2,5	37x3	37x3	37x3	50x3	50x3	50x3			

<sup>1)</sup>Fastenings with anchorage depths  $h_{ef} < 40$ mm are constricted to use of statically indeterminate components under indoor conditions.

<sup>2)</sup>For anchor groups and near-edge anchorages, the minimum values of thickness, spacing and edge distance cannot be applied simultaneously but have to be determined according to ETA-19/0619, Table B2.



**Installation**

