



PFEIFER – definitely the best solution

"Made in Germany" for over 430 years.

PFEIFER Seil- und Hebetechnik GmbH in Memmingen is the headquarters of the PFEIFER Group and can look back on a family tradition of more than 430 years in the manufacture of ropes and cables. Today, Gerhard Pfeifer, of the 12th generation of the family, heads the international group of companies providing top-class performance in the areas of wire rope technology, lifting technology and connecting and lifting systems.



Quality is our business.

All our products have always been safety-related. In every case, human lives depend on our products working safely. That's why our performance is based on quality through competence. We want to gain, and retain, the trust of our customers through reliable and innovative products and a reliable service.

Which is exactly why both today and in the future we are backing "Made in Germany" where it matters.

We will be pleased to give you advice. Good advice.

With constant ongoing development, regular testing and inspection of our products, our engineers and technicians are a team of advisors with a comprehensive body of knowledge and innovative strength. Our technology experts can develop reliable, economical and safe suggestions for components and solutions - even for the most difficult applications, e.g. anchors even in limit situations that differ from the general installation manuals.



Unmistakable: The PFEIFER colour-coding system

The unique colour coding system was originally developed by PFEIFER for the correct allocation of lifting loop to the PFEIFER socket. This gives immediate recognition for allocating the pictured individual components, a guarantee of the correct application and avoiding any confusion – all without the need for much prior technical knowledge.

Pastel orange RAL 2003 Size Rd 12

Flame red RAL 3000

Size Rd 16

Pastel green

Size Rd 20

Anthracite grey RAL 7016

Size Rd 24

Emerald green RAL 6001

Size Rd 30

Light blue RAL 5012

Size Rd 36

Silver grey RAL 7001 Size Rd 42

Sulphur yellov

Size Rd 52

Black RAL 2003

Size Rd 56

Flame red RAL 3000

Size Rd 60







PFEIFER – quality and reliability









With PFEIFER you have many advantages



Product range

- PFEIFER thread system: Perfectly matched, comprehensive range of lifting anchors, swivel eyes, rope loops and special lifting loops and accessories
- · Tried, prove and continually developed over decades
- The market-leading system, universally suitable for use in precasting moulds
- Economical, safety-tested, strong, high capacity for force transmission



- 0
- With thorough reworking, now compliant with the VDI/ BV-BS directive 6205 and therefore CE-compliant
- Regular customer information about current technical topics
- Continuous further development and optimization of products and conditions of use



Quality and safety

- Design and production of all thread system components, and installation instructions, compliant with the EC machinery directive
- Consistent colour coding for unambiguous assignment of the system components during the whole logistics chain
- · Proven millions of times in use
- In-process Quality Assurance
- · Made in Germany





Efficiency

- Reliable lifting devices from the low-cost to the indestructible
- Longevity by means of selected quality materials, always chosen to fit the application







Contents

PFEIFER quality and safety	2
PFEIFER colour coding system	3
General information on the PFEIFER	5
thread system	

PFEIFER lifting anchors	8-51
PFEIFER – waved anchors long	11
PFEIFER bar anchors	12
PFEIFER socket	13
Instructions for installation and use for slab edge installation	14
PFEIFER – bar anchors cropped	21
Instructions for installation and use for front-sided installation	22
PFEIFER – waved anchor short	31
PFEIFER bolt anchor	32
PFEIFER flat steel anchor	33
Instructions for installation and use for slab face installation	34
PFEIFER lifting anchors for installation in column-shaped structural elements	40
Instructions for installation and use for column-shaped structural elements	41
PFEIFER Repair Kit	47
Instructions for installation and use for the repair kit	48

PFEIFER

PFEIFER accessories	52-69
PFEIFER data clip	54
PFEIFER fixing screws	56
PFEIFER fixing bolt headless	57
PFEIFER fixing bolt	59
PFEIFER recess disc	59
PFEIFER magnetic disc	61
PFEIFER external cap small	63
PFEIFER external cap large	64
PFEIFER cover plate	64
PFEIFER fastening bolt	65
PFEIFER cover cap	65
PFEIFER thread cleaners	67
PFEIFER adapters	68

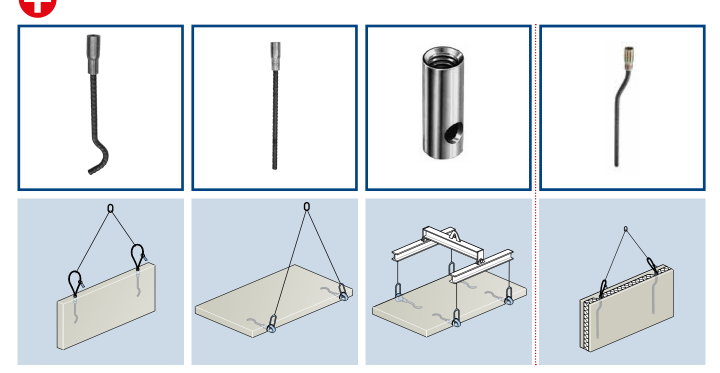
PFEIFER lifting devices	70-81
PFEIFER lifting loop	71
PFEIFER Flared Lifting Loop	72
PFEIFER swivel eyes	73
PFEIFER special lifting loop with pressure plate	74
Instructions for installation and use	75

General technical info	82-91
Legal basis, definition of terms	83
Safety concept, failure types	84
Accounting for predictable incorrect uses	85
Dimensioning of lifting anchor systems	86
Example elements	88
Installation, use, closing	90
EC Declaration of Conformity	91

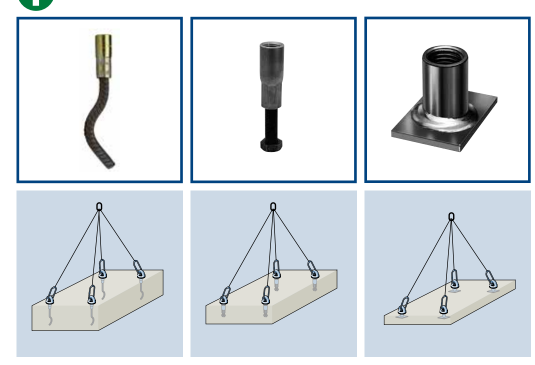


Which lifting anchor is the right one for your construction project?

Installation in the edge of structural elements



Installation in the face of structural elements





For rapid and simple planning of the lifting anchors you can go by the type of application or of the installation.



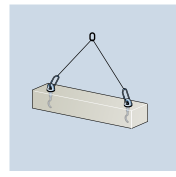
Installation in heavily reinforced structural column elements

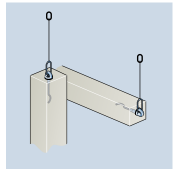






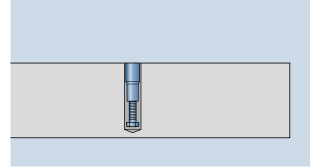


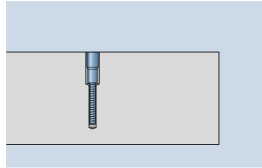


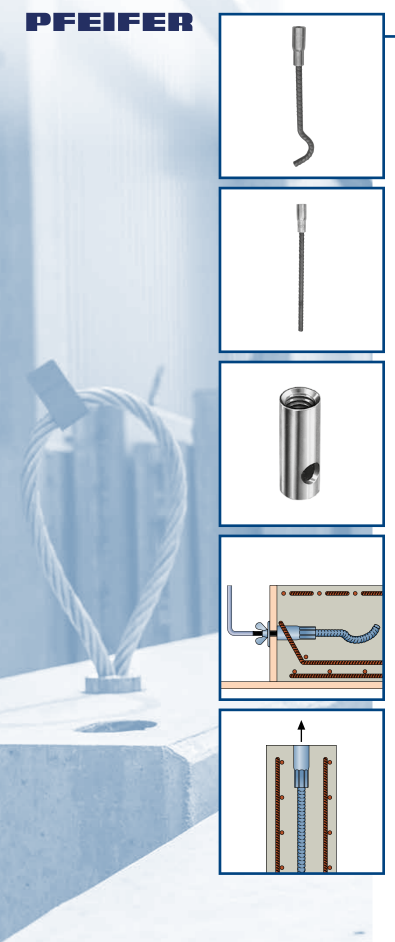


Specialised applications









PFEIFER lifting anchors for edge installation

PFEIFER lifting anchors are an important part of the reliable PFEIFER thread system and a significant factor for its great success. The different types of anchor offer PFEIFER customers a solution for every application case.



System

 The cleverly designed lifting anchors of the thread system, such as waved anchors (short, long), sockets, bar anchors, flat steel anchors, bolt anchors and custom anchors are carefully matched to the associated lifting devices and accessories. They are suitable for edge and face installation in slabs and for installation in columns and girders. This makes them a suitable and safe solution for every application.



PFEIFER waved anchor

- Highest safety levels from decades of experience in manufacturing and application consulting
- Safe load application, even in the thinnest structural elements
- · Carrying capacity from 0.5 to 20 tons
- Optimised shape of wave for cautious load application in narrow slabs with minimal gap effect
- Individual manufacture of custom lengths and custom anchors



Safety

 In-process Quality Assurance, according to QA test plans using tensile tests, bolt-in tests, dimensional checks, zinc-coat thickness measurements



Made in Germany

- · Qualified, trained and instructed personnel
- · Safe manufacture under consistent conditions
- In-house quality assurance
- Raw materials with warranted and defined properties from proven suppliers

PFEIFER - waved anchors long

Can be used for:

- Installation in the edge of structural elements
- Installation in column-shaped structural elements

For use by:

· trained and qualified personal



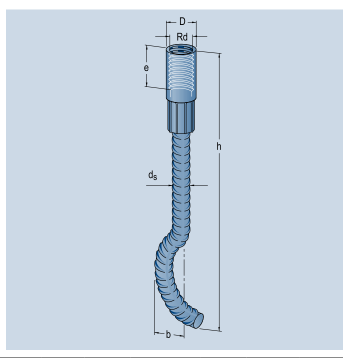
The PFEIFER waved anchor long, is one of the lifting anchors in the PFEIFER thread system. In combination with the associated PFEIFER lifting devices it is suitable for lifting precast concrete elements of all types, specifically for erecting thin slabs. The specially shaped wave gives, particularly for thin wall elements with a low level of reinforcement, a gentle load application.

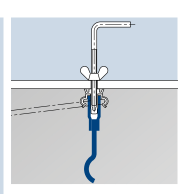


Advantages: Safe and gentle load application in thin shear walls, unambiguous assignment through PFEIFER colour coding

Material:

Socket of high grade precision steel tube, galvanized or in stainless steel, swaged on with reinforcing bar B500 A/B, black





RefNo.	RefNo.	Type/Size	N _{R. adm}	V _{R, adm}			Dimensions				Weight approx.
galvanized	stainless steel		[kN]	[kN]	Thread	D	[mm] b	d_8	е	h	[kg/piece]
117432	117439	Rd 12	5	2,5	Rd 12 x 1,75	15,0	15	8	22	137	0,08
117445	117453	Rd 16	12	6,0	Rd 16 x 2,00	21,0	21	12	27	216	0,25
117464	117472	Rd 20	20	10,0	Rd 20 x 2,50	27,2	25	16	35	257	0,55
117474	117481	Rd 24	25	12,5	Rd 24 x 3,00	31,0	30	16	43	360	0,75
117483	117491	Rd 30	40	20,0	Rd 30 x 3,50	39,5	40	20	56	450	1,45
117492	117497	Rd 36	63	31,5	Rd 36 x 4,00	47,0	50	25	67	570	2,70
117498	117502	Rd 42	80	40,0	Rd 42 x 4,50	54,0	50	28	80	620	3,75
117505	117510	Rd 52	125	62,5	Rd 52 x 5,00	67,0	70	32	97	880	7,65
135375	-	Rd 56	150	-	Rd 56 x 5,50	70,0	80	36	80	1200	11,00
135376	-	Rd 60	200	-	Rd 60 x 5,50	76,0	80	40	85	1410	15,00



Notice: The waved anchors in sizes Rd 56 and Rd 60 are only intended for loads at angles of inclination up to max. 12.5°. Transversal shear pull, such as when erecting wall elements, is not intended for waved anchors Rd 56 and Rd 60.

PFEIFER bar anchors

Can be used for:

- Installation in the edge of structural elements
- · Installation in column-shaped structural elements

For use by:

• trained and qualified personal



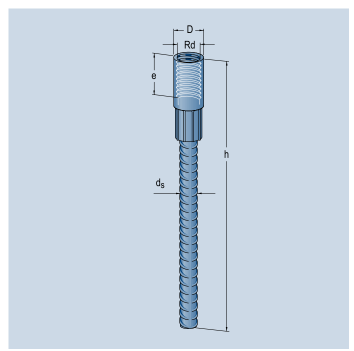
The PFEIFER bar anchor is one of the lifting anchors in the PFEIFER thread system. It is suitable as a lifting anchor for installation in edges of thin slabs and for large-volume building structural elements. With its straight shape it can be inserted easily into the existing reinforcement.

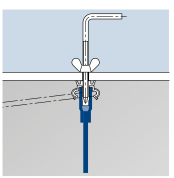


Advantages: Safe load application, easy installation in reinforcement, unambiguous assignment through PFEIFER colour coding

Material:

Socket of high grade precision steel tube, galvanized or in stainless steel, swaged on with reinforcing bar B500 A/B, black





RefNo.	RefNo.	Type/Size	N _{R, adm}	V _{R, adm}			Dimensions [mm]			Weight approx.
galvanized	stainless steel		[kN]	[kN]	Thread	D	d _s	е	h	[kg/piece]
117539	117564	Rd 12	5	2,5	Rd 12 x 1,75	15,0	8	22	195	0,10
117579	117592	Rd 16	12	6,0	Rd 16 x 2,00	21,0	12	27	280	0,30
117604	117607	Rd 20	20	10,0	Rd 20 x 2,50	27,2	16	35	350	0,66
117614	117620	Rd 24	25	12,5	Rd 24 x 3,00	31,0	16	43	400	0,78
117630	117638	Rd 30	40	20,0	Rd 30 x 3,50	39,5	20	56	510	1,59
117650	117656	Rd 36	63	31,5	Rd 36 x 4,00	47,0	25	67	690	3,19
117658	117661	Rd 42	80	40,0	Rd 42 x 4,50	54,0	28	80	840	4,87
117662	117663	Rd 52	125	62,5	Rd 52 x 5,00	67,2	32	97	915	7,66

PFEIFER sockets

Can be used for:

- Installation in the edge of structural elements
- Installation in column-shaped structural elements

For use by:

· trained and qualified personal



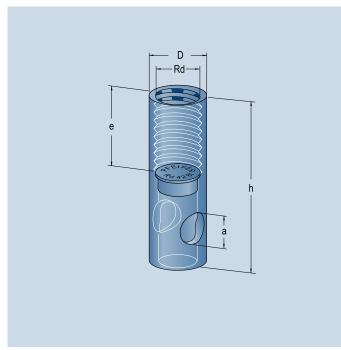
The PFEIFER socket is a lifting anchor in the PFEIFER thread system, with all-round use. It is suitable for moving columns, supporting beams, shear walls and much more. The customer inserts a retention reinforcement through the cross hole for anchoring and load application.

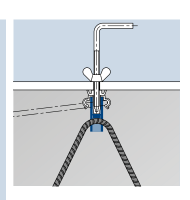


Advantages: Safe load application, versatile, geometric flexibility in anchoring the forces, unambiguous assignment through PFEIFER colour coding

Material:

Socket made of high grade precision steel tube, galvanized or stainless steel, plastic internal cap, colour-coded





RefNo.	RefNo.	Type/Size	$N_{R, adm}$	$V_{R, adm}$	Dimensions [mm]					Weight approx.
galvanized	stainless steel		[kN]	[kN]	Thread	D	a	е	h	[kg/piece]
116863	116865	Rd 12	5	2,5	Rd 12 x 1,75	15,0	8,0	22	40	0,02
116883	116889	Rd 16	12	6,0	Rd 16 x 2,00	21,0	13,0	27	54	0,07
116901	116902	Rd 20	20	10,0	Rd 20 x 2,50	27,2	15,5	35	69	0,15
116908	116909	Rd 24	25	12,5	Rd 24 x 3,00	31,0	18,0	43	78	0,19
116916	116917	Rd 30	40	20,0	Rd 30 x 3,50	39,5	22,5	56	103	0,42
116924	116925	Rd 36	63	31,5	Rd 36 x 4,00	47,0	27,5	67	125	0,71
116931	116933	Rd 42	80	40,0	Rd 42 x 4,50	54,0	32,0	80	145	1,04
116939	116940	Rd 52	125	62,5	Rd 52 x 5,00	67,2	40,0	97	195	2,35

Instructions for installation and use for slab edge installation

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

The PFEIFER thread system consists of the corresponding lifting anchor, the selected lifting device and the colour-coded data clip.

Type/Size	RefNo.	Colour
Rd 12	118673	Pastel orange
Rd 16	118675	Flame red
Rd 20	118677	Pastel green
Rd 24	118678	Anthracite grey
Rd 30	118679	Emerald green
Rd 36	118680	Light blue
Rd 42	118681	Silver grey
Rd 52	118683	Sulphur yellow
Rd 56	258175	Black
Rd 60	258176	Red

<u>^!</u>

Caution: Only system components with the same lettering and color marking may be combined. Before attaching a component, the assignment must be checked!

Safety

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

The following safety parameter values for the PFEIFER lifting anchor system are derived as follows in accordance with the VDI/BV-BS 6205 directive, with the prerequisite of the machinery directive 2006/42/EC. For this, a load-side dynamic working coefficient $\psi_{\text{dyn}} = 1.3$ was assumed.

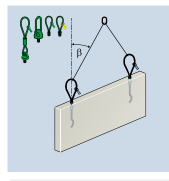
- Steel failure wire rope:
- $\gamma_s = 4.0$
- Concrete failure (procedure B*):
- $\gamma_c = 2.5$

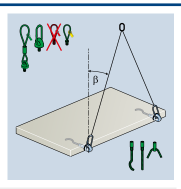
- Steel failure chains or full sections:
- $y_{s} = 3.0$

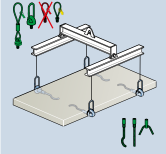
- Concrete failure (procedure A*):
- $\gamma_c = 2,1$
- * for factory monitored fabrication of the prefab concrete elements

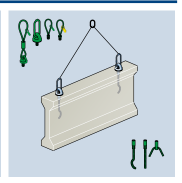
Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS











Warning: The use of non-matched system components can cause reduced safety levels and hazards to life and limb. Always use PFEIFER components that are matched to each other!



Caution: The concreted-in anchors must be determined by the planning engineer. The instructions for installation and use of the selected anchor type must be complied with!

Slab edge installation

Dimensioning



Notice: The anchor must always be attached higher than the centre of gravity because otherwise the element can tip over during



Notice: To achieve the stated carrying capacity, you need to comply with the minimum additional reinforcements as in Tables 1, 2, 3 or 4 (depending on the load) and the minimum dimensions as in Table 5 and a concrete cube compressive strength of at least 15 N/mm².

$E \leq R_{adm}$



Notice: Determination of stress according to VDI/BV-BS 6205.

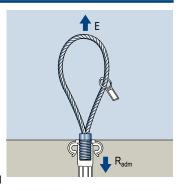
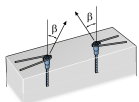
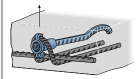


Table 1 - Resistance





Transversal shear pull perpendicular to the panel plane



Load/application	Type/Size	Adm. resistance N _{R,adm} [kN]	Adm. resistance V _{R,adm} [kN]	Surface reinforcement [mm²/m]
	Rd 12	5	2,5	131
	Rd 16	12	6,0	131
	Rd 20	20	10,0	188
	Rd 24	25	12,5	188
	Rd 30	40	20,0	188
	Rd 36	63	31,5	188
	Rd 42	80	40,0	188
	Rd 52	125	62,5	188
	Rd 56	150	_	188
	Rd 60	200	_	188
Notice: Parallel shear pull				

possible only up to 12.5

Table 2 – Retention reinforcement, socket

Type/Size	Retent	tion reinford	Retention reinforcemen	
	L _s [mm]	D [mm]	Ø _R [mm]	PFEIFER socket
Rd 12	220	24	6	
Rd 16	310	40	10	
Rd 20	430	48	12	D
Rd 24	470	56	14	
Rd 30	650	64	16	\emptyset_{R} L
Rd 36	820	140	20	≤30°
Rd 42	840	175	25	
Rd 52	1190	196	28	



Notice: Retention reinforcement applies only to PFEIFER sockets.

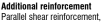
Caution: Missing or incorrectly installed retention reinforcement of PFEIFER sockets results in anchor failure and falling of the structural element - hazard to life. The retention reinforcement must always be installed in accordance with the Instructions for use.

Notice: The use of PFEIFER sockets is admissible only with the retention reinforcement inserted by the customer in accordance with Table 2.

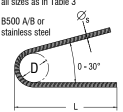
Caution: It must be ensured that the retention reinforcement is in direct contact with the socket! For this reason, PFEIFER sockets must be installed with PFEIFER fixing bolts. These press the retention reinforcement down in the transverse hole and thus ensure direct contact between the reinforcement and the socket.

Table 3 – parallel shear reinforcement

Type/Size	$\varnothing_{\rm s}$ [mm] 12,5–30 $^{\circ}$	D [mm] 12,5–30°	Ø _s [mm] 31–45°	D [mm] 31–45°	L [mm]
Rd 12	6	24	6	24	150
Rd 16	8	32	8	32	200
Rd 20	8	32	8	32	300
Rd 24	10	40	10	40	300
Rd 30	12	48	12	48	400
Rd 36	12	48	14	56	550
Rd 42	14	56	16	64	600
Rd 52	16	68	20	140	750
Rd 56	_	-	-	-	-
Rd 60	-	_	-	-	-



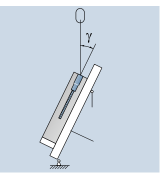
all sizes as in Table 3

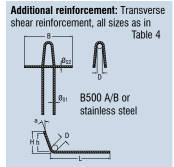


Warning: Waved anchors of sizes Rd 56 and 60 can be loaded up to a parallel shear pull of 12.5°. Loading at greater parallel shear pull results in reduced safety levels and therefore a hazard for life and limb!

Table 4 - transverse shear reinforcement

Size	Ø ₈₁ [mm]	L [mm]	h [mm]	H [mm]	D [mm]	α Grad	B [mm]	Ø _{S2} [mm]
Rd 12	6	270	23	35	24	15	280	8
Rd 16	8	420	33	49	32	15	400	12
Rd 20	10	490	44	64	40	15	490	14
Rd 24	12	520	51	75	48	15	550	14
Rd 30	12	570	68	92	48	15	580	16
Rd 36	14	690	90	118	56	15	700	16
Rd 42	16	830	111	143	64	15	850	20
Rd 52	20	930	134	174	140	15	1000	20







Notice: With an angle $\gamma \leq 15^\circ$ inclusion of transverse shear reinforcement is not required. This is applicable, for example, in the use of tilting tables.



Notice: For simultaneous parallel and transversal shear pull only the transverse shear reinforcement as in Table 4 is required.

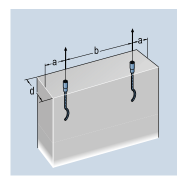


Table 5 - minimum rod dimensions and distances

Type/Size		Minimum wall th	nickness d [mm]		Edge distance a	Distances between anchors b
	ß ≤ 12,5°	12,5° < ß ≤ 30°	30° <β ≤ 45°	Transversal shear pull	[mm]	[mm]
Rd 12	55	55	60	60	150	300
Rd 16	65	65	80	80	200	400
Rd 20	90	90	110	110	275	550
Rd 24	100	100	125	125	300	600
Rd 30	120	120	140	140	350	700
Rd 36	130	130	150	210	500	1000
Rd 42	140	140	160	240	500	1000
Rd 52	150	150	170	280	600	1200
Rd 56	150	_	-	-	1250	2500
Rd 60	200	_	_	-	1600	3200



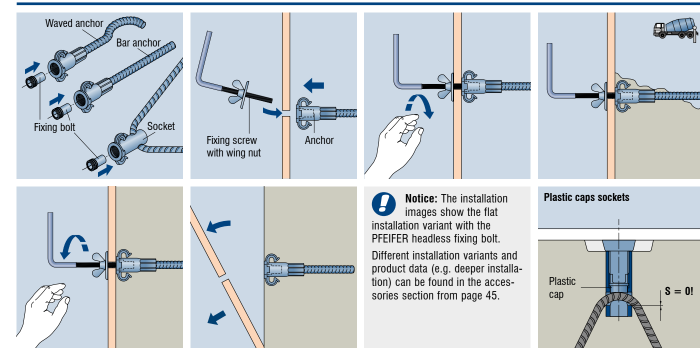
Notice: Maintenance of the required concrete cover should be independently checked. A concrete cover of 25 mm was assumed here.



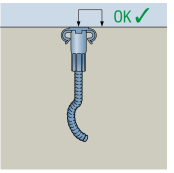
Notice: For each installation, the available concrete cover must be compared with that required. If the available cover is less than the concrete cover required, stainless steel parallel or transversal shear reinforcement must be employed as applicable.

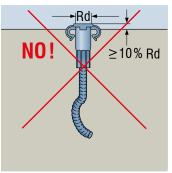
Installation

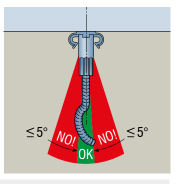
FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

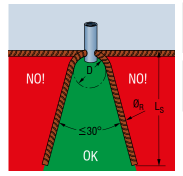


Installation tolerances











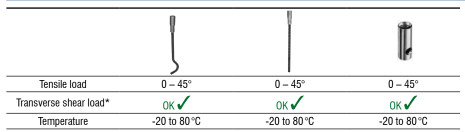
Notice: For a planned, recessed installation according to instructions for installation and use the same tolerance field is to be applied.



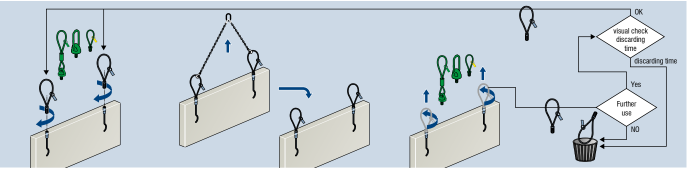
Caution: Incorrect positions and faulty installation of the anchor can lead to early failure and falling down – danger of death! As a rule, the anchor should be installed flush and at right-angles!

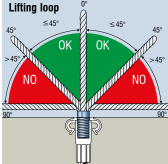
Use

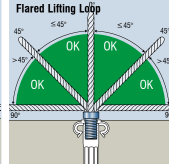
FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

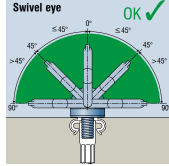


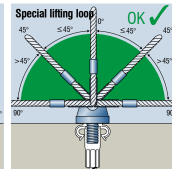
* With swivel eye, special lifting loop or flared lifting loop (where present) and suitable additional reinforcement





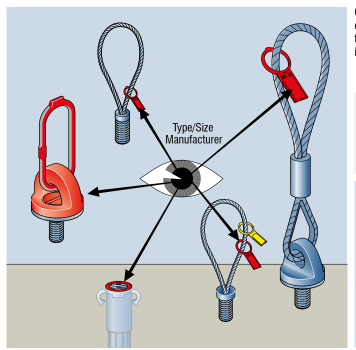








Warning: Loading the lifting loop beyond the approved angle will lead to reduced safety of the system. Risk of falling, danger to life! Loading of the lifting devices according to figure only!



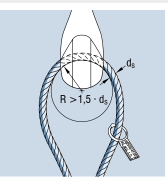
Check the system consistency by, for example, inspecting the data clip of the lifting anchor and the load capacity identification tag of the lifting.

Information on the markings:

- Type/Size
- Year of manufacture
- EC marking
- Manufacturer



Caution: Due to missing and illegible markings, lifting keys can no longer be correctly assigned to the anchor. This can cause elements to fall and thus endanger life and limb. Lifting keys and anchors with missing or illegible markings must be taken out of service immediately!





Warning: If the deflection radius of the hook is too small, the lifting device can fail even at the rated load. This is a hazard to life. Only attach hooks with a deflection radius of at least 1.5 x the cable diameter.

Misuse

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



Warning: Use of the anchor by untrained personnel results in the risk of incorrect use and the risk of items falling down, causing injury or death. Use only trained personnel.



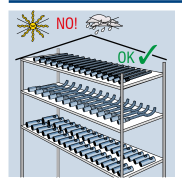
Warning: Use of the anchor systems for lashing during transport of the building component is not admissible since this can lead to the load falling and so to injury and death of persons. These anchor systems must be used only for lifting and moving the stated precast concrete elements!



Caution: Incorrect use can result in safety hazards and reduced carrying capacity. This results in the risk of a fall and a hazard to life and limb. Lifting anchor systems must be used only in accordance with the instructions for installation and use and only by suitable trained personnel!

Storage





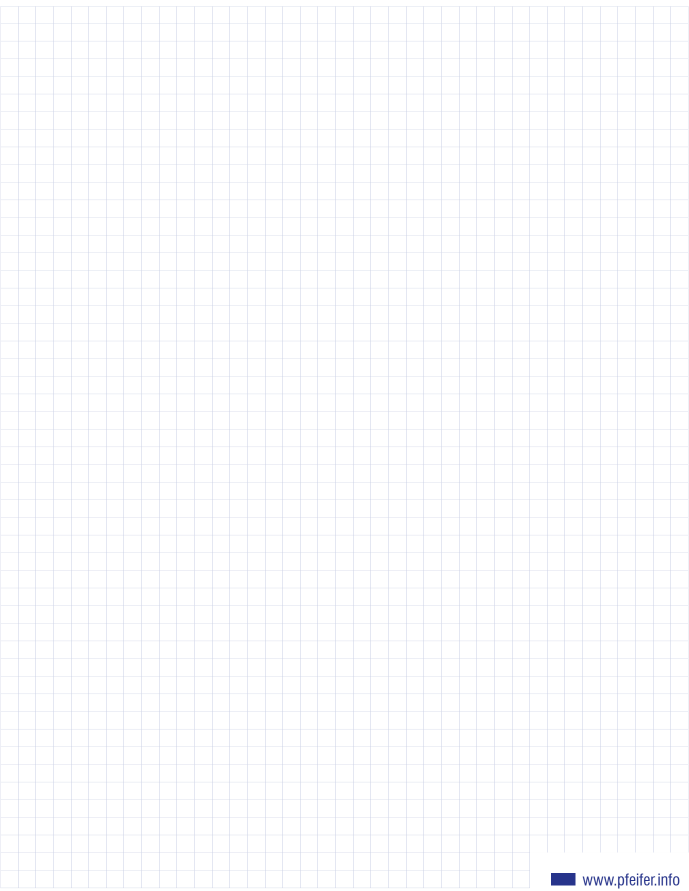




Notice: Store the thread system components dry and protected. There is a risk of corrosion if there are large changes of temperature, wetness (humidity) or any influence from acids, road salt or sea water!



Notices





PFEIFER lifting anchors for transporting sandwich panels

PFEIFER cropped bar anchors are part of the reliable PFEIFER thread system. The anchor is designed specifically for lifting and moving sandwich panels and is inserted from the top into the front side of the load bearing layer. They offer PFEIFER customers a professional solution for this application too.

0

System

 The cleverly designed products of the whole range, i.e. waved anchors (short, long), sockets, bar anchors, flat steel anchors, bolt anchors and custom anchors as well as the associated lifting devices and accessories, are suitable for front-sided and top-sided installation and for installation in columns and girders, thereby offering a solution for every application.



PFEIFER bar anchors for sandwich panels

- Highest safety levels from over 40 years of experience in manufacturing and application consulting
- Its special cropped shape means that the load can be lifted precisely above the centre of gravity. This prevents the sandwich panels from tilting.
- 6 sizes from Rd20 to Rd52 available
- only one version for every position of the center of gravity



Safety

 In-process Quality Assurance using QA test plans: Tensile tests, bolt-in tests, dimensional checks, zinccoat thickness measurements



Made in Germany

- Safe manufacture under consistent conditions
- · In-house quality assurance
- Steel alloy and precision tube manufacture to the PFEIFER specification

PFEIFER Sandwich Lifting Anchor cropped

Can be used for:

· front-sided installation into sandwich-panels

For use by:

• trained and qualified personal



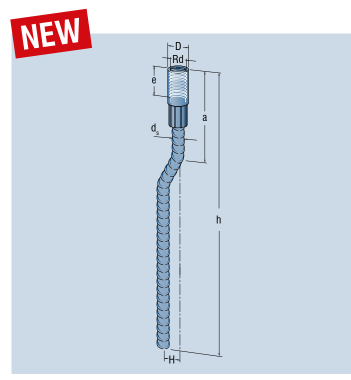
The PFEIFER Sandwich Lifting Anchor cropped is a lifting anchor from the PFEIFER thread system. It is designed for lifting and moving sandwich panels and is inserted from the top into the front side of the load bearing layer.

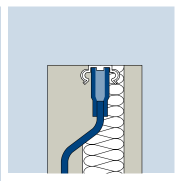


Advantages: Its special cropped shape means that the load can be lifted precisely above the centre of gravity. This prevents the sandwich panels from tilting.

Material:

Socket of high grade precision steel tube, galvanized or in stainless steel, swaged on with reinforcing steel bar B500 A/B, black

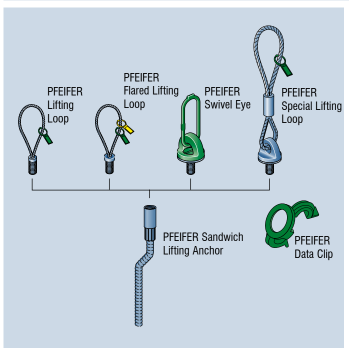




Ref. no.	Ref. no.	Type/	$N_{R, adm}$	Dimensions [mm]						Weight	
galvanized	stainless steel	Size	[kN]	Thread	D	d _S	a	е	Н	h	approx. [kg/piece]
261980	263924	Rd 20	20	Rd 20 x 2,50	27,2	16	100	35	100	650	1,15
261981	263925	Rd 24	25	Rd 24 x 3,00	31,0	16	110	43	120	700	1,26
261982	263926	Rd 30	40	Rd 30 x 3,50	39,5	20	155	56	120	870	2,47
258575	263927	Rd 36	63	Rd 36 x 4,00	47,0	25	155	67	120	1100	4,74
258576	263928	Rd 42	80	Rd 42 x 4,50	54,0	28	210	80	125	1200	6,62
258577	263929	Rd 52	125	Rd 52 x 5,00	67,2	32	260	97	140	1400	10,65

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



The PFEIFER thread system comprises a PFEIFER lifting anchor, matching PFEIFER lifting device and colour-coded PFEIFER data clip.

Type/Size	Ref. no.	Colour
туре/ отге	1161. 110.	Ouloui
Rd 20	118677	Pastel green
Rd 24	118678	Anthracite grey
Rd 30	118679	Emerald green
Rd 36	118680	Light blue
Rd 42	118681	Silver grey
Rd 52	118683	Sulphur yellow



Caution: Only system components with the same lettering and color marking may be combined. Before attaching a component, the assignment must be checked!

Safety

FOR PLANNERS, FOR PRECAST COMPANIES, FOR USERS

The following safety parameter values for the PFEIFER lifting anchor system are derived as follows in accordance with the VDI/BV-BS 6205 directive, with the prerequisite of the machinery directive 2006/42/EC. For this, a load-side dynamic working coefficient ψ_{dyn} =1.3 was assumed.

- Steel failure wire rope:

 $\gamma_s = 4.0$

- Concrete failure (procedure A*):

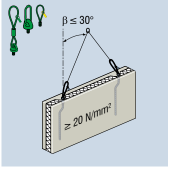
- Steel failure chains or full sections:

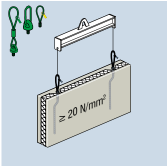
 $\gamma_s = 3.0$

* for factory monitored fabrication of the precast concrete elements

Use

FOR PLANNERS, FOR PRECAST COMPANIES, FOR USERS



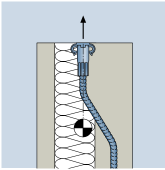




Notice: The cropped shape means that the socket axis is situated directly above the centre of gravity outside the central line of the load bearing layer, even in the insulation area.



Warning: The use of non-matched system components can cause reduced safety levels and hazards to life and limb. Use exclusively PFEIFER components that are matched to each other!





Dimensioning

Notice: The anchor must always be attached higher than the centre of gravity because otherwise the element can tip over during transport!





Notice: The reinforcements in accordance with Tables 1 to 5 are essential to achieve the specified load bearing capacity depending on the load case as well as the minimum dimensions according to table 6 and a concrete cube compressive strength of at least **20 N/mm**².



Notice: Determination of stress according to VDI/BV-BS 6205.

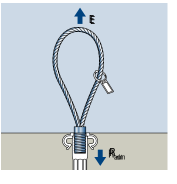
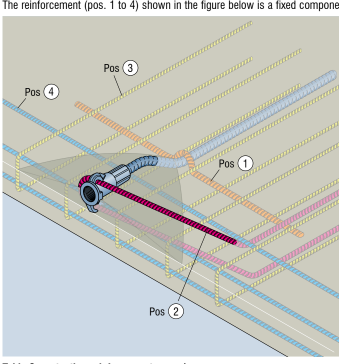


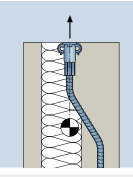
Table 1 - Resistance

Load case	Load case Type/Size Minimur compre		Adm. resistance N _{R,adm} [kN]	Surface reinforcement [mm²/m]
	Rd 20	20 N/mm²	20	188
	Rd 24	20 N/mm²	25	188
	Rd 30	20 N/mm ²	40	188
	Rd 36	20 N/mm ²	63	188
	Rd 42	20 N/mm ²	80	188
	Rd 52	20 N/mm²	125	188

Summary of all reinforcements

The reinforcement (pos. 1 to 4) shown in the figure below is a fixed component of the anchor system and must be installed in the correct manner.







Notice: Dimensioning is based therefore on the computational determination of the centre of gravity.

The anchors and the socket axis must lie exactly in the centre line.

If you do not know where this is, it will be impossible to fit the anchors correctly.



Notice: An additional concrete support wedge must be fitted in the socket and deflection region at the cost of the insulation.



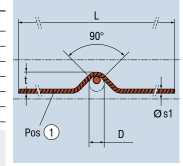
Notice: The illustration of the reinforcement in the left-hand figure is designed as a qualitative visualisation of the reinforcement points. The details given in Tables 2 to 5 are used for the dimensioning.



Notice: Use of PFEIFER anchors (cropped shape) is only permitted in combination with the additional reinforcement provided by the customer in accordance with the Table 2 to 5.

Table 2 - retention reinforcement - no. 1

Type/Size	L [mm]	Ø _{8,1} [mm]	t [mm]	D [mm]
Rd 20	700	10	42	40
Rd 24	700	10	42	40
Rd 30	700	12	50	48
Rd 36	1000	14	74	56
Rd 42	1200	16	90	64
Rd 52	1300	20	86	140





Caution: Missing or incorrectly installed retention reinforcement of PFEIFER Sandwich Lifting Anchor results in anchor failure and falling of the structural element — hazard to life. The retention reinforcement must always be installed in accordance with the Instructions for use.



Notice: Direct contact between pos. 1 and anchor!

Table 3 - stirrup reinforcement B500 A/B - pos. 3

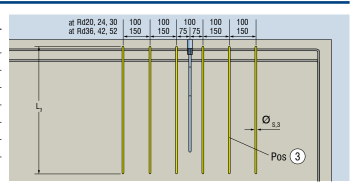
Type/Size	Ø _{8,3} [mm]	Quantity n	L ₃ [mm]
Rd 20	8	6	700
Rd 24	8	6	750
Rd 30	10	6	950
Rd 36	10	6	1100
Rd 42	12	6	1200
Rd 52	14	6	1300

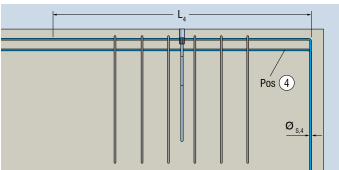
Table 4 - splitting tensile reinforcement B500 A/B - pos. 4

Type/Size	Ø _{8,4} [mm]	Quantity n	L ₄ [mm]
Rd 20	8	3	1500
Rd 24	8	3	1500
Rd 30	8	3	1500
Rd 36	10	3	1500
Rd 42	12	3	1500
Rd 52	12	3	1500



Notice: Reinforcement values in accordance with Tables 3 and 4 should be taken as minimum values. Existing reinforcement can therefore be taken into account if necessary.





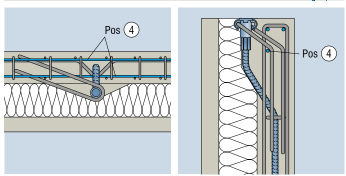
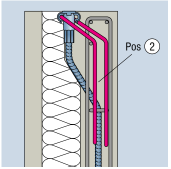


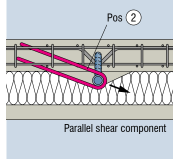
Table 5 – parallel shear reinforcement B500 A/B or made of stainless steel – pos. 2

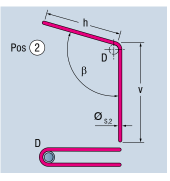
Type/Size	Ø _{8,2} [mm]	h [mm]	v [mm]	D [mm]	Angle β (°)
Rd 20	8	350	400	32	105
Rd 24	10	400	500	40	105
Rd 30	10	400	500	40	105
Rd 36	12	440	550	48	105
Rd 42	14	480	650	56	105
Rd 52	16	500	750	70	105



Notice: If corrosion-protection is also required, the parallel shear reinforcement must be made of stainless steel or the concrete wedge designed such that the reinforcement is evenly covered with a corresponding layer of concrete on all sides.







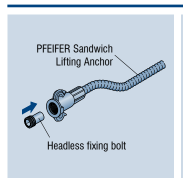
Caution: In the case of planned straight pull the parallel shear reinforcement must always be fitted to accommodate any parallel shear components.

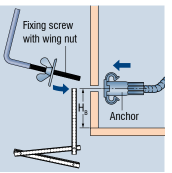


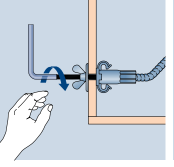
Warning: Missing or incorrectly fitted parallel shear reinforcement will lead to reduced payloads and pose a danger to life and limb. In accordance with Table 5 a parallel shear reinforcement should be arranged to act against the acting parallel shear component.



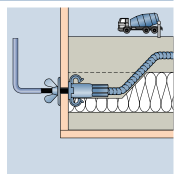
Notice: Direct contact Socket/reinforcement

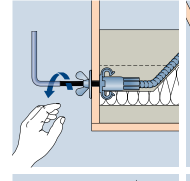


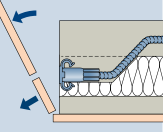


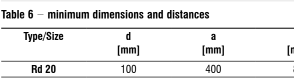


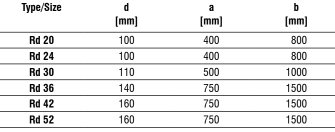
pinning" must be observed.



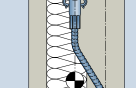








Notice: This illustration shows only the basic installation. The more detailed instructions under "Rotated anchor position" and "Under-



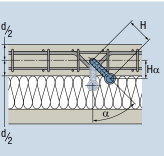


Caution: The anchors must be installed in the load bearing layer such that cmin is not undershot. The socket must always be positioned in the centre line.



Warning: The straight part of the anchor must be positioned in each case in the centre of the load bearing layer. A eccentric arrangement of the straight rod in the load bearing layer reduces safety and poses a danger to life and limb.

Rotated anchor position



Different locations of the centre of gravity can be created by rotating the PFEIFER Sandwich Lifting Anchor around their own axis. The respective location of the centre of gravity must be defined first by the planner.

As the angle α can be varied between 0° and 45°, the most varied of locations of the centre of gravity can be resolved with a anchor type.



Warning: The straight part of the anchor must be positioned in each case in the centre of the load bearing layer. A eccentric arrangement of the straight rod in the load bearing layer reduces safety and poses a danger to life and limb.



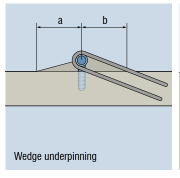
Warning: If the location of the centre of gravity is incorrectly determined and the anchor is incorrectly fitted, problems can range from the tilting of the sandwich panel to failure of the anchor system. Danger to life! The socket of the anchor is always positioned in the centre line.

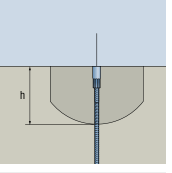
Table 7 – Variable anchor socket positions H_{α} depending on the angle of rotation α

Type/Size	$\alpha = 0^{\circ}$ [mm]	$lpha=20^{\circ}$ [mm]	$\alpha = 30^{\circ}$ [mm]	$\alpha = 40^{\circ}$ [mm]	$\alpha = 45^{\circ}$ [mm]
Rd 20	100	94	87	77	71
Rd 24	120	113	104	92	85
Rd 30	120	113	104	92	85
Rd 36	120	113	104	92	85
Rd 42	125	117	108	96	86
Rd 52	140	132	121	107	99

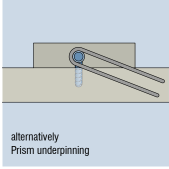
Underpinning with concrete support wedge

The straight section of the anchor must be positioned in the centre of the load bearing layer of the precast element (see minimum dimension). The concrete underpinning must be fitted between the anchor socket and the load bearing layer. It provides the socket with corresponding support against the deviation forces from the bending of the rod under stress. Sandwich panels are normally produced in the so-called "negative process" in which the facing layer is concreted first. In this case the underpinning can be created easily by removing the insulation beforehand. In the "positive process" the underpinning can be fitted manually after concreting the load bearing layer, before laying the insulation.





${f 8}$ – Concrete underpinning – minimum dimensions of the concrete we							
Type/Size	a	b [mm]	h [mm]				
Rd 20	130	200	200				
Rd 24	150	250	250				
Rd 30	170	250	300				
Rd 36	170	250	300				
Rd 42	200	400	350				
Rd 52	230	450	430				



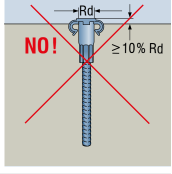


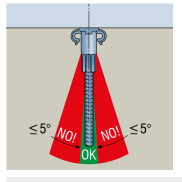


Caution: If the concrete wedge fails, the anchor will deform under stress and its support function will be unreliable. Reduced safety and danger to life. The concrete underpinning is easy to fit in each case.

Installation tolerances





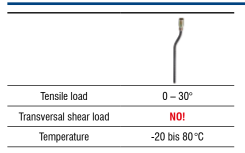




Notice: For a planned, recessed installation according to instructions for installation and use the same tolerance field is to be applied.

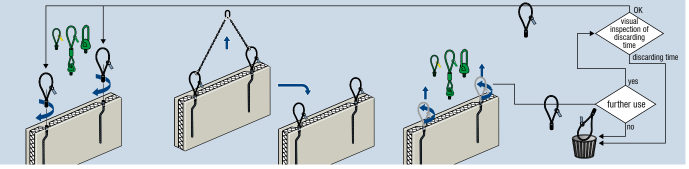


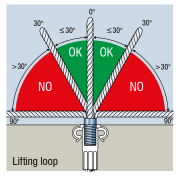
Caution: Incorrect positions and faulty installation of the anchor can lead to early failure and falling down — danger to life! As a rule, the anchor should be installed flush and at right-angles!

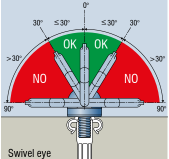


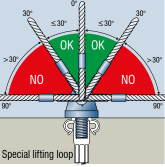


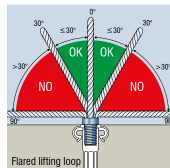
Caution: In the case of planned straight pull the parallel shear reinforcement must always be fitted to accommodate any parallel shear components.







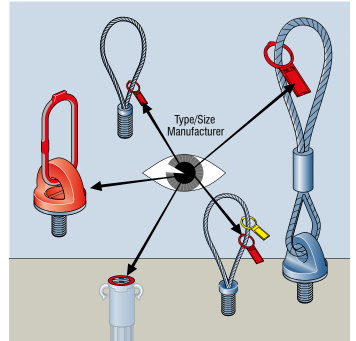




Check the system consistency by, for example, inspecting the data clip of the lifting anchor and the load capacity identification tag of the lifting loop.

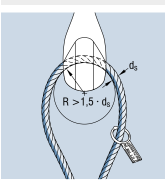
Information on the markings:

- Type/Size
- Year of manufacture
- EC marking
- Manufacturer





Caution: If the markings are missing or illegible the lifting devices cannot be correctly allocated to the anchor. This can result in items falling and causing a hazard to life and limb. Lifting devices and anchors with absent or illegible markings must be immediately taken out of service!





Warning: If the deflection radius of the hook is too small, the lifting device can fail even at the rated load. This is a hazard to life. Only attach hooks with a deflection radius at least as large as the wire rope diameter.



Warning: Use of the anchor by untrained personnel results in the risk of incorrect use and the risk of items falling down, causing injury or death to persons. Employ only trained and qualified personal!



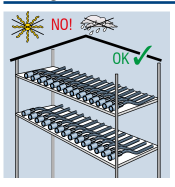
Warning: Use of the anchor systems for lashing during transport of the structural element is not admissible since this can lead to the load falling and so to injury and death of persons. These anchor systems must be used only for lifting and moving the stated precast concrete elements!



Caution: Incorrect use can result in safety hazards and reduced carrying capacity. This results in the risk of a fall and a hazard to life and limb. Lifting anchor systems must be used only in accordance with the instructions for installation and use and only by suitable trained personnel!

Storage





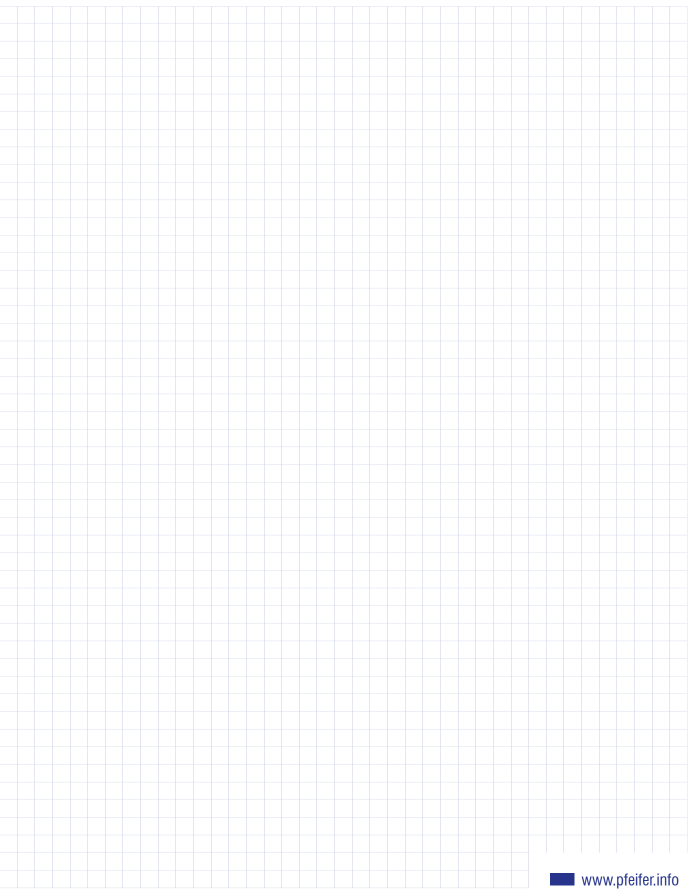


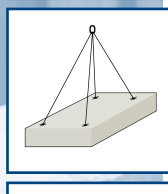


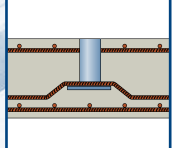
Notice: Store the thread system components dry and protected. There is a risk of corrosion if there are large changes of temperature, wetness (humidity) or any influence from acids, road salt or sea water!



Notices







PFEIFER lifting anchors for slab face installation

PFEIFER lifting anchors are part of the reliable PFEIFER thread system and a significant factor for its great success. The different types of anchor are suitable for slab face installation and here too they offer PFEIFER customers a solution for every application case.



System

The cleverly designed products of the whole range, i.e.
waved anchors (short, long), sockets, bar anchors, flat
steel anchors, bolt anchors and custom anchors as
well as the associated lifting devices and accessories,
are suitable for slab edge and slab face installation
and for installation in columns and girders, thereby
offering a solution for every application.



PFEIFER waved anchor

- Highest safety levels from over 40 years of experience in manufacturing and application consulting
- Safe load application, even in the thinnest structural elements
- · Carrying capacity from 0.5 to 20 tons
- Optimised waved shape for protective load application with minimal gap effect
- Individual manufacture of custom lengths and custom anchors



Safety

 In-process Quality Assurance using QA test plans: Tensile tests, bolt-in tests, dimensional checks, zinc-coat thickness measurements



Made in Germany

- · Safe manufacture under consistent conditions
- In-house quality assurance

PFEIFER - waved anchor short

Can be used for:

- Installation in the face of structural elements
- · Longitudinal installation in column-shaped elements

For use by:

• trained and qualified personal



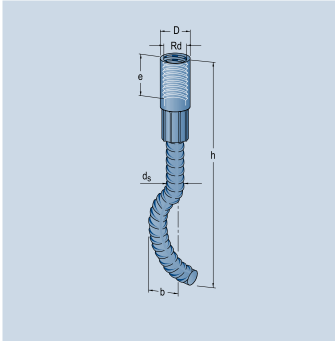
The PFEIFER waved anchor short, is one of the lifting anchors in the PFEIFER thread system. It is intended in particular for use in large-area prefabricated concrete elements with moderate thickness perpendicular to the plane of the slab. Longitudinal installation in the more strongly reinforced structural elements such as columns and girders is also possible. Through the waved shape, the forces are applied safely into the concrete.

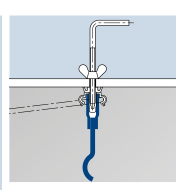


Advantages: Safe load application, unambiguous assignment through PFEIFER colour coding

Material:

Socket of high grade precision steel tube, galvanized or in stainless steel, swaged on with reinforcing bar B500 A/B, black





RefNo.	RefNo.	Type/Size	N _{R,adm}	Dimensions [mm]						Weight approx.
galvanized	stainless steel		[kN]	Rd	D	b	d_{S}	е	h	[kg/piece]
117511	117512	Rd 12	5	Rd 12 x 1,75	15,0	15	8	22	108	0,07
117515	117517	Rd 16	12	Rd 16 x 2,00	21,0	21	12	27	172	0,21
117521	117522	Rd 20	20	Rd 20 x 2,50	27,2	25	16	35	192	0,40
117523	117524	Rd 24	25	Rd 24 x 3,00	31,0	30	16	43	250	0,60
117525	117527	Rd 30	40	Rd 30 x 3,50	39,5	40	20	56	300	1,10
117528	117530	Rd 36	63	Rd 36 x 4,00	47,0	50	25	67	382	2,04
117531	117532	Rd 42	80	Rd 42 x 4,50	54,0	50	28	80	450	3,00

PFEIFER bolt anchor

Can be used for:

• Installation in the face of structural elements

For use by:

· trained and qualified personal



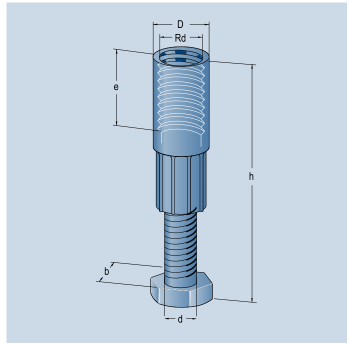
The PFEIFER bolt anchor is a lifting anchor in the PFEIFER thread system. It is intended for use in large-area prefabricated concrete elements such as floor slabs with small thickness perpendicular to the plane of the slab. With the bolt head, the forces are concentrated and applied deep into the concrete.

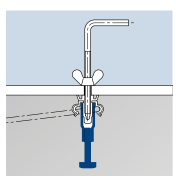


Advantages: Safe load application, unambiguous assignment through PFEIFER colour coding

Material:

Socket of high grade precision steel tube, galvanized or stainless steel, swaged on with bolt





RefNo.	RefNo.	Type/Size	$N_{R, adm}$			Dimens	ions [mm]			Weight approx.
galvanized	stainless steel		[kN]	Thread	D	b	d	е	h	[kg/piece]
117406	117408	Rd 12	5	Rd 12 x 1,75	15,0	13	8	22	70	0,04
117412	117417	Rd 16	12	Rd 16 x 2,00	21,0	19	12	27	83	0,12
117423	117426	Rd 20	20	Rd 20 x 2,50	27,2	24	16	35	130	0,30
117427	117430	Rd 24	25	Rd 24 x 3,00	31,0	30	20	43	140	0,44
140689	142511	Rd 30	40	Rd 30 x 3,50	39,5	30	20	56	170	0,72

PFEIFER flat steel anchor

Can be used for:

• Installation in the face of structural elements

For use by:

· trained and qualified personal



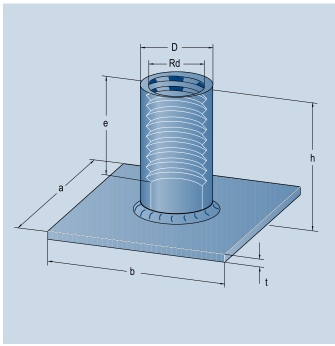
The PFEIFER flat steel anchor is one of the lifting anchors in the PFEIFER thread system. It is particularly suitable for thin plates. With the welded-on flat steel and an appropriate tensile reinforcement on top, safe load application into the structural element is assured.

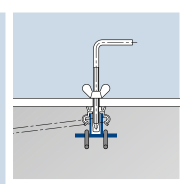


Advantages: Safe load application, unambiguous assignment through PFEIFER colour coding

Material:

socket of high grade precision steel tube, welded with flat steel, black/plain or galvanized, socket and flat steel welded of stainless steel.



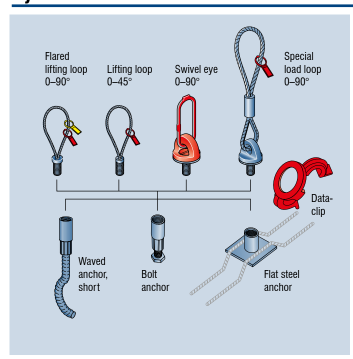


RefNo.	RefNo.	RefNo.	Type/Size	$N_{R, adm}$			Dimensi	ons [mm]				Weight approx.
black/plain	galvanized	stainless steel		[kN]	Thread	D	а	b	t	е	h	[kg/piece]
116985	116990	116993	Rd 12	5	Rd 12 x 1,75	15,0	35	25	5	22	30	0,05
117004	117011	117013	Rd 16	12	Rd 16 x 2,00	21,0	50	35	5	27	35	0,11
117037	117045	117047	Rd 20	20	Rd 20 x 2,50	27,2	60	60	5	35	47	0,26
117050	117057	117061	Rd 24	25	Rd 24 x 3,00	31,0	80	60	5	43	54	0,34
117071	117080	117085	Rd 30	40	Rd 30 x 3,50	39,5	100	80	6	56	72	0,69
117093	117096	117099	Rd 36	63	Rd 36 x 4,00	47,0	130	100	6	67	84	1,13
117101	117104	117107	Rd 42	80	Rd 42 x 4,50	54,0	130	130	8	80	98	1,76
117108	117111	117113	Rd 52	125	Rd 52 x 5,00	67,2	150	130	8	97	117	2,66

Instructions for installation and use for slab face installation

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



The PFEIFER thread system consists of the corresponding lifting anchor, the selected lifting device and the colour-coded data clip.

Type/Size	RefNo.	Colour
Rd 12	118673	Pastel orange
Rd 16	118675	Flame red
Rd 20	118677	Pastel green
Rd 24	118678	Anthracite grey
Rd 30	118679	Emerald green
Rd 36	118680	Light blue
Rd 42	118681	Silver grey
Rd 52	118683	Sulphur yellow



Caution: Only system components with the same lettering and color marking may be combined. Before attaching a component, the assignment must be checked!

Safety

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

The following safety parameter values for the PFEIFER lifting anchor system are derived as follows in accordance with the VDI/BV-BS 6205 directive, with the prerequisite of the machinery directive 2006/42/EC. For this, a load-side dynamic working coefficient ψ_{dyn} =1.3 was assumed.

– Steel failure wire rope:

 $\gamma_s = 4.0$

– Concrete failure (procedure B*):

 $\gamma_c = 2,5$

- Steel failure chains or full sections:

 $\gamma_s = 3.0$

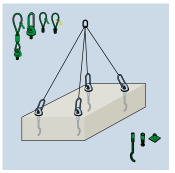
- Concrete failure (procedure A*):

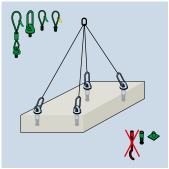
 $\gamma_c = 2,1$

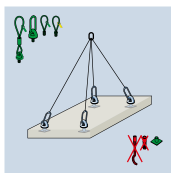
* for factory monitored fabrication of the prefab concrete elements

Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS









Warning: The use of non-matched system components can cause reduced safety levels and hazards to life and limb. Always use PFEIFER components that are matched to each other!



Caution: The concreted-in anchors must be determined by the planning engineer. The instructions for installation and use of the selected anchor type must be complied with!

Dimensioning



Notice: The anchor must always be attached higher than the centre of gravity of the concrete structural element because otherwise the element can tip over during transport!



Notice: To achieve the stated carrying capacity, you need to comply with the additional reinforcements as in Tables 2-4 (depending on the load) and the minimum dimensions as in Table 2 and a concrete cube compressive strength of at least 15 N/mm².

$E \leq R_{adm}$



Notice: Determination of stress according to VDI/BV-BS 6205.

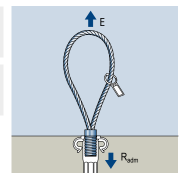


Table 2 – resistance and reinforcement

Load/application	Type/Size	Admissible resistance N _{R,adm} [kN]	Surface reinforcement [mm²/m]
Waved anchor short	Rd 12	5	188
waved allollor short	Rd 16	12	188
/ 10 0	Rd 20	20	188
9 9	Rd 24	25	188
	Rd 30	40	188
\$ 5	Rd 36	63	188
5 5	Rd 42	80	188

Load/application	Type/Size	Admissible resistance N _{R,adm} [kN]	Surface reinforcement [mm²/m]
Bolt anchor	Rd 12	5	188
/ II \	Rd 16	12	188
	Rd 20	20	188
	Rd 24	25	188
8	Rd 30	40	188

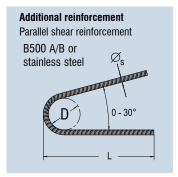
Load/application	Type/Size	Admissible resistance N _{R,adm} [kN]	Surface reinforcement [mm²/m]
FI	Rd 12	5	188
Flat steel anchor	Rd 16	12	188
7 II N	Rd 20	20	188
	Rd 24	25	188
	Rd 30	40	257
	Rd 36	63	257
9 9	Rd 42	80	424
	Rd 52	125	424



Notice: The dimensions for the additional reinforcement can be found in Tables $\ 3$ and $\ 4$.

Table 3 – parallel shear reinforcement for $\beta=12.5^{\circ}-45^{\circ}$

Type/Size	Admissible resistance N _{R,adm} [kN]	ø _s [mm]	L [mm]	D [mm]
Rd 12	5	6	150	24
Rd 16	12	8	200	32
Rd 20	20	8	300	32
Rd 24	25	10	300	40
Rd 30	40	12	400	48
Rd 36	63	14	550	56
Rd 42	80	16	600	64
Rd 52	125	20	750	146





Notice: Concrete covers should always be checked and additional stainless steel reinforcement should be

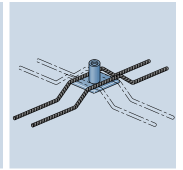
used if necessary.

Table 4 – retention reinforcement for flat steel anchors

Typ/Size	Admissible resistance N _{R,adm} [kN]	Number of retention stirrups	Ø _{SR} [mm]	a [mm]	b [mm]	c [mm]
Rd 12	5	2	6	250	35	30
Rd 16	12	2	8	420	45	35
Rd 20	20	2	10	640	70	40
Rd 24	25	4	10	640	70	50
Rd 30	40	4	12	830	90	55
Rd 36	63	4	14	1140	110	60
Rd 42	80	4	16	1250	140	60
Rd 52	125	4	20	1530	140	75

From size Rd 24 the reinforcements are installed crosswise – see illustration.

Additional reinforcement Retention reinforcement B500 A/B or stainless steel B500 A/B



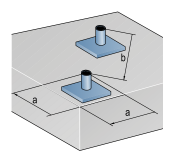


Notice: In the case of the waved anchor, short, and bolt anchor, no additional retention reinforcement should be installed.

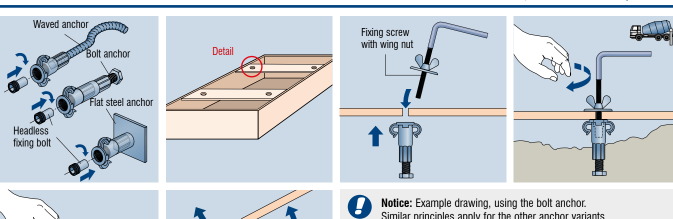
Table 5 - minimum rod dimensions and distances

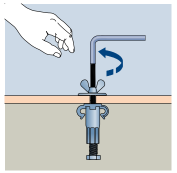
	Size	Minimum edge distance a [mm]	Minimum distance between anchors b [mm]	Minimum slab thickness d [mm]
Waved anchor short				
_	Rd 12	95	200	130
	Rd 16	135	260	195
₩ b/	Rd 20	170	350	215
	Rd 24	220	440	270
	Rd 30	275	550	320
	Rd 36	300	600	405
3	Rd 42	400	800	470
Bolt anchor				
	Rd 12	130	260	95
	Rd 16	155	290	100
b/	Rd 20	300	470	150
	Rd 24	345	510	160
a	Rd 30	475	630	190

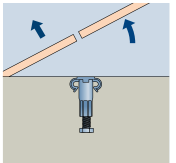




Rd 12	150	300	75
Rd 16	280	460	85
Rd 20	340	680	100
Rd 24	340	680	120
Rd 30	440	880	140
Rd 36	590	1180	160
Rd 42	650	1300	170
Rd 52	790	1580	200







Similar principles apply for the other anchor variants.

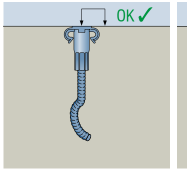


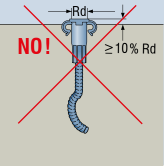
Caution: The anchor must always be attached higher than the centre of gravity of the subsequent concrete structural element because otherwise the element can tip over during transport.

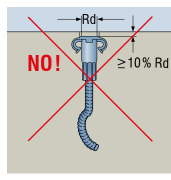


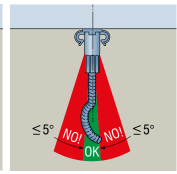
Notice: To achieve the stated carrying capacity, comply with the minimum dimensions according to Table 2 and a concrete cube strength compression of at least 15 N/mm².

Installation tolerances











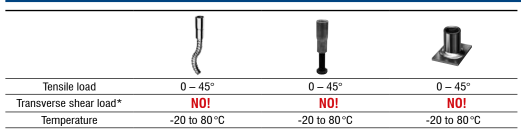
Notice: For a planned, recessed installation according to instructions for installation and use the same tolerance field is to be applied.

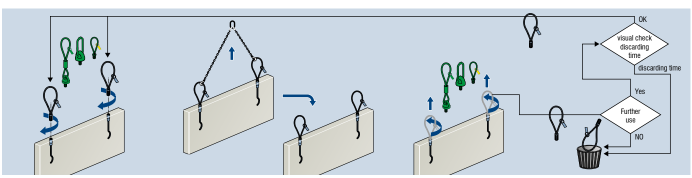


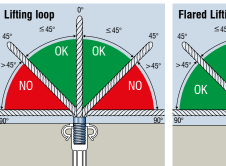
Caution: Incorrect positions and faulty installation of the anchor can lead to early failure and falling down - danger of death! As a rule, the anchor should be installed flush and at right-angles!

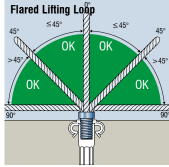
Use

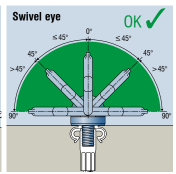
FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

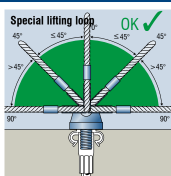






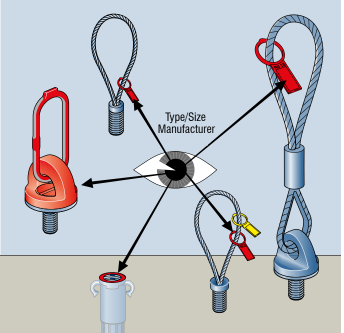








Warning: Loading the lifting loop beyond the approved angle will lead to reduced safety of the system. Risk of falling, danger to life. Loading of the lifting devices according to figure only.



Check the system consistency by, for example, inspecting the data clip of the lifting anchor and the load capacity identification tag of the lifting loop.

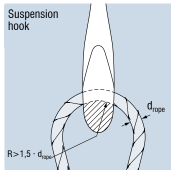
Information on the markings:

- Type/Size
- Year of manufacture
- EC marking
- Manufacturer



Caution: If the markings are missing or illegible the lifting devices cannot be correctly allocated to the anchor.

This can result in items falling and causing a hazard to life and limb. Lifting devices and anchors with absent or illegible markings must be immediately taken out of service.





Warning: If the deflection radius of the hook is too small, the lifting device can fail even at the rated load. This is a hazard to life. Only attach hooks with a deflection radius of at least 1.5 x the cable diameter.

Misuses

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



Warning: Use of the anchor by untrained personnel results in the risk of incorrect use and the risk of items falling down, causing injury or death to persons. Use only trained personnel.



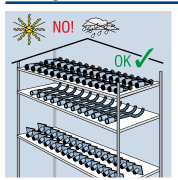
Warning: Use of the anchor systems for lashing during transport of the building component is not admissible since this can lead to the load falling and so to injury and death of persons. These anchor systems must be used only for lifting and moving the stated precast concrete elements!



Caution: Incorrect use can result in safety hazards and reduced carrying capacity. This results in the risk of a fall and a hazard to life and limb. Lifting anchor systems must be used only in accordance with the instructions for installation and use and only by suitable trained personnel!

Storage

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



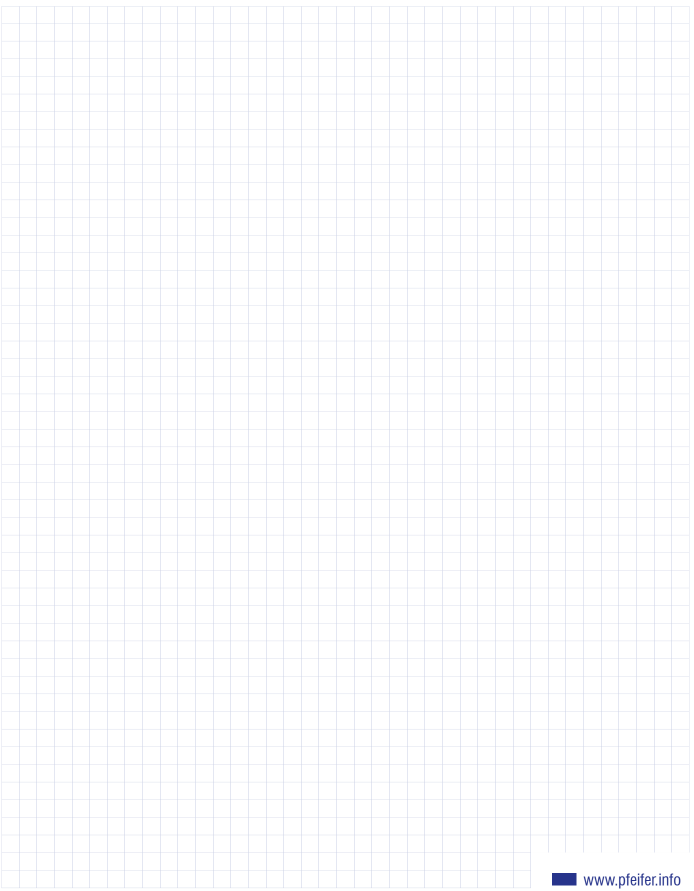




Notice: Store the thread system components dry and protected. There is a risk of corrosion if there are large changes of temperature, wetness (humidity) or any influence from acids, road salt or sea water!



Notices





PFEIFER lifting anchors for installation in column-shaped structural elements

PFEIFER lifting anchors are part of the reliable PFEIFER thread system and a significant factor for its great success. The different types of anchor are suitable for installation in columns and girders and here too they offer PFEIFER customers a solution for every application case.

System

· The cleverly designed products of the whole range, i.e. waved anchors (short, long), sockets, bar anchors, flat steel anchors, bolt anchors and custom anchors as well as the associated lifting devices and accessories, are suitable for slab edge and slab face installation and for installation in columns and girders, thereby offering a solution for every application.



PFEIFER waved anchor

- Highest safety levels from over 40 years of experience in manufacturing and application consulting
- Safe load application, even in the thinnest structural
- . Carrying capacity from 0.5 to 20 tons
- Optimised waved shape for protective load application with minimal gap effect
- · Individual manufacture of custom lengths and custom anchors



Safety

• In-process Quality Assurance using QA test plans: Tensile tests, bolt-in tests, dimensional checks, zinccoat thickness measurements



Made in Germany

- · Safe manufacture under consistent conditions
- In-house quality assurance
- · Steel alloy and precision tube manufacture to the PFEIFER specification

Instructions for installation and use for column-shaped structural elements

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

Flared Special Swivel eye lifting loop Lifting loop load loop 0-90° 0-90° 0-45° 0-90° Waved Bar-Waved anchor. anchor anchor. long short

The PFEIFER thread system consists of the corresponding lifting anchor, the selected lifting device and the colour-coded data clip.

Type/Size	RefNo.	Colour
Rd 12	118673	Pastel orange
Rd 16	118675	Flame red
Rd 20	118677	Pastel green
Rd 24	118678	Anthracite grey
Rd 30	118679	Emerald green
Rd 36	118680	Light blue
Rd 42	118681	Silver grey
Rd 52	118683	Sulphur yellow

Safety

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

The following safety parameter values for the PFEIFER lifting anchor system are derived as follows in accordance with the VDI/BV-BS 6205 directive, with the prerequisite of the machinery directive 2006/42/EC. For this, a load-side dynamic working coefficient ψ_{dyn} =1.3 was assumed.

- Steel failure wire rope:
- $\gamma_s = 4.0$

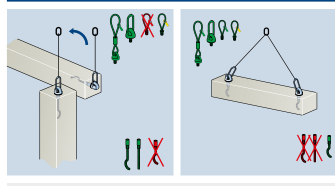
- Concrete failure (procedure B*):
- $\gamma_c = 2.5$

- Steel failure chains or full sections:
- $\gamma_s = 3.0$

- Concrete failure (procedure A*):
- $\gamma_c = 2,1$
- * for factory monitored fabrication of the prefab concrete elements

Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS





Warning: The use of non-matched system components can cause reduced safety levels.

This can cause a hazard to life and limb. Always use PFEIFER components that are matched to each other!



Caution: The anchors to be concreted-in must be determined by the planning engineer. The instructions for installation and use of the selected anchor type must be complied with!



Notice: The anchor must always be attached higher than the centre of gravity of the concrete structural element because otherwise the element can tip over during transport.



Notice: To achieve the stated carrying capacity, you need to comply with the additional reinforcements as in Tables 3, 4 (depending on the load) and the minimum dimensions as in Tables 3, 4 and a concrete cube compressive strength of at least 15 N/mm².

$E \leq R_{adm}$



Notice: determination of stress according to VDI/BV-BS 6205

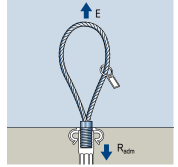


Table 1 - Resistance

Load/application		Type/Size	Admissible resistance N _{R,adm} [kN]	Admissible resistance V _{R,adm} [kN]	Rein- forcement
	0	Rd 20 Rd 24	20 25	10,0	
Face installation in column – Waved anchor, long		Rd 30	40	12,5 20,0	Table 3
- Bar anchor		Rd 36	63	31,5	acc. Tal
	8	Rd 42	80	40,0	ac
		Rd 52	125	62,5	
	Ą	Rd 20	20	Nation Transversel	
Installation in		Rd 24	25	Notice: Transversal shear pull in this	e 4
long side of column/girder – Waved anchor, short		Rd 30	40	case not admissible.	acc. Table 4
,		Rd 36	63		acc.
		Rd 42	80		

Reinforcement, face installation in columns

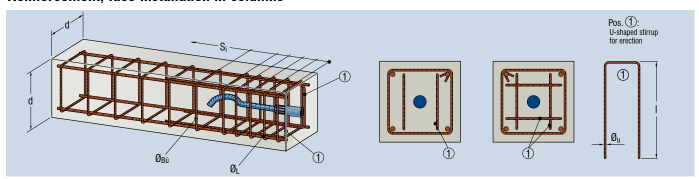


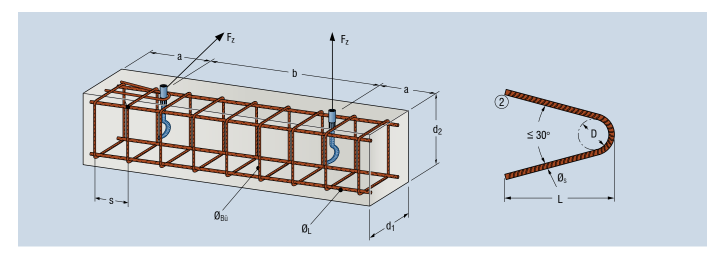
Table 3 – additional reinforcement for erection and vertical lifting of column head

Type/Size	N _{R,adm} kN	V _{R,adm} kN	d [mm]	ø _{BÜ} [mm]	S _i [mm]	ø _L [mm]	No. of U-stirrups	ø _u [mm]	l [mm]
Rd 20	20	10	170	8	30, 30, 50, 50, 125	12	2	6	500
Rd 24	25	12,5	190	8	30, 30, 50, 50, 125	14	2	8	500
Rd 30	40	20	260	10	30, 50, 50, 50, 50, 150	16	2	10	600
Rd 36	63	31,5	300	12	30, 30, 50, 50, 50, 150	20	4	8	700
Rd 42	80	40	360	12	30, 30, 50, 50, 50, 50, 250	25	4	10	750
Rd 52	125	62,5	400	16	30, 30, 50, 50, 50, 50, 250	25	4	12	950

Reinforcement for anchor installation in column long side/girder

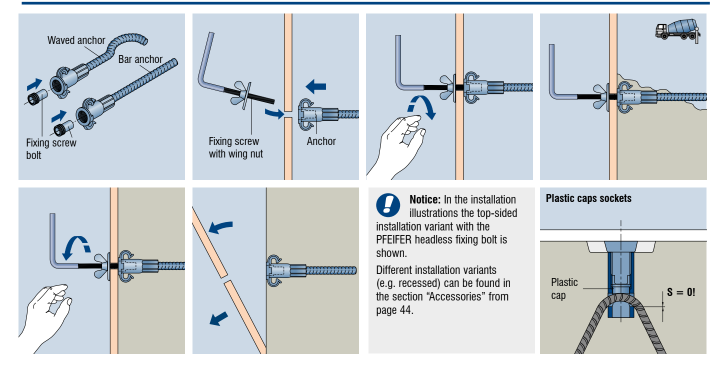
Table 4 – dimensions for basic reinforcement for straight pull, parallel shear pull and transversal shear pull

Type/Size	a [mm]	b [mm]	d ₁ [mm]	d ₂ [mm]	ø _{BÜ} [mm]	s [mm]	ø _L [mm]	ø _s [mm]	D [mm]	L [mm]
Rd 20	350	700	170	220		150	12	Q	32	300
Rd 24	450	900	205	270	6	150	14	10	40	300
Rd 30	600	1200	260	320	8	200	16	12	48	400
Rd 36	700	1400	300	430	10	200	20	12	48	550
Rd 42	750	1500	360	470	10	200	25	14	56	600

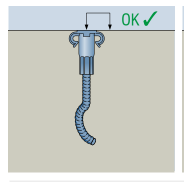


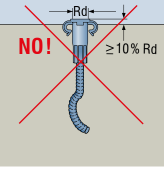
Installation

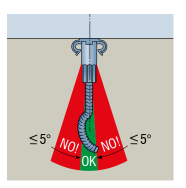
FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



Installation tolerances









Notice: For the sake of simplified assignment, the minimum dimensions and distances were included in the section "Dimensioning", Tables 2 and 3.



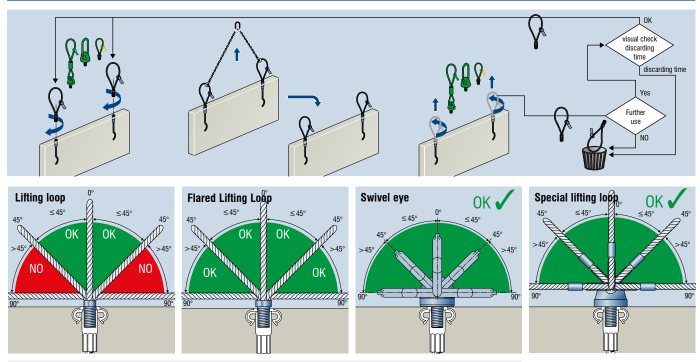
Caution: Incorrect positions and faulty installation of the anchor can lead to early failure and falling down – danger of death! As a rule, the anchor should be installed flush and at right-angles!



Notice: For a planned, recessed installation according to instructions for installation and use the same tolerance field is to be applied.

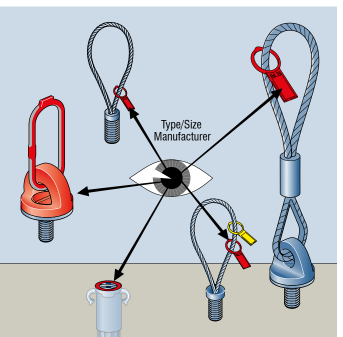
Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



<u>^</u>

Warning: Loading the lifting loop beyond the approved angle will lead to reduced safety of the system. Risk of falling, danger to life. Loading of the lifting devices according to figure only.



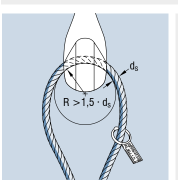
Check the system consistency by, for example, inspecting the data clip of the lifting anchor and the load capacity identification tag of the lifting loop.

Information on the markings:

- Type/Size
- Year of manufacture
- EC marking
- Manufacturer



Caution: If the markings are missing or illegible the lifting devices cannot be correctly allocated to the anchor. This can result in items falling and causing a hazard to life and limb. Lifting devices and anchors with absent or illegible markings must be immediately taken out of service!





Warning: If the deflection radius of the hook is too small, the lifting device can fail even at the rated load. This is a hazard to life. Only attach hooks with a deflection radius of at least 1.5 x the cable diameter.

Misuses

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



Warning: Use of the anchor by untrained personnel results in the risk of incorrect use and the risk of items falling down, causing injury or death. Use only trained personnel.



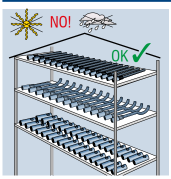
Warning: Use of the anchor systems for lashing during transport of the building component is not admissible since this can lead to the load falling and so to injury and death of persons. These anchor systems must be used only for lifting and moving the stated precast concrete elements.



Caution: Incorrect use can result in safety hazards and reduced carrying capacity. This results in the risk of a fall and a hazard to life and limb. Lifting anchor systems must be used only in accordance with the instructions for installation and use and only by suitable trained personnel.

Storage









Notice: Store the thread system components dry and protected. There is a risk of corrosion if there are large changes of temperature, wetness (humidity) or any influence from acids, road salt or sea water!



Repair kit for ceilings, walls and accessories

Complete set consisting of: anchor, grout, screw and disc



Application

- Subsequent attachment of threaded lifting anchors for lifting ceiling/slab-like concrete elements
- Anchors are glued in pre-drilled holes in the component
- Fully loadable after the injection mortar has hardened
- Diagonal pull on glued in anchors is only up to a maximum load angle of 12.5° possible



Accesories

- Brushes for perfect cleaning of the drill hole and corresponding brush holders
- · Additional mortar for gluing in anchors
- Mixing nozzles and dispensing gun for applying the mortar

PFEIFER repair kit

Can be used for:

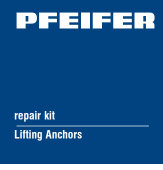
- slab edge installation backfitting
- slab face installation backfitting

For use by:

trained and qualified personal



The PFEIFER repair kit system consists of the PFEIFER injection grout KM 5 and the PFEIFER bolt anchors and/or bar anchors in the sizes Rd16, Rd20, and Rd30. This system can be used for installing forgotten or damaged transport anchors later. The anchor is simply glued into a drilled hole. The element can safely be transported after the injection grout has hardened.



We recommend the PFEIFER repair kit only for applications that do not require a general approval from the building inspection authority.

Material:

227854

227855

227856

227857

227858

Cleaning brush, diameter 22 mm

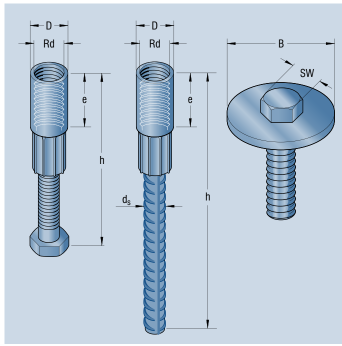
Cleaning brush, diameter 27 mm

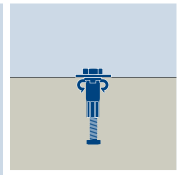
Cleaning brush, diameter 32 mm

Cleaning brush, diameter 47 mm

Brush retainer L = 185 mm (essential)

Bushing made from precision steel pipe in special quality, galvanized, or from stainless steel 1.4571 Crimped with bolt or rebar steel, black Steel washer and bolt, galvanized Bonding grout



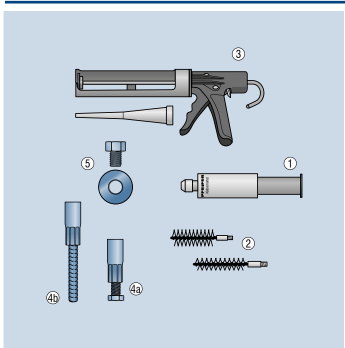


Ref. No.	Ref. No.	Type/	$N_{R, adm}$	1	I	Dimensi	ons m	m	Packing Unit	Weight approx.
galvanized	stainless steel	Size	[kN]	Rd	е	h	В	SW	Pieces	kg/Packing Unit
Bolt anchor for i	nstallation in ceiling	js								
142496	142501	Rd 16	12	Rd 16 x 21,0	26	80	28	24	2 bolt anchors/2 bolts with washers*	0,80
142497	142500	Rd 20	20	Rd 20 x 27,2	35	127	37	30	2 bolt anchors/2 bolts with washers*	1,13
142498	142499	Rd 30	40	Rd 30 x 39,5	56	170	56	46	1 bolt anchor/1 bolt with washer*	2,32
Bar anchor for i	nstallation in walls									
227271	227275	Rd 16	12	Rd 16 x 21,0	26	120	28	24	2 bar anchors/2 bolts with washers*	0,90
227270	227274	Rd 20	20	Rd 20 x 27,2	35	180	37	30	2 bar anchors/2 bolts with washers*	1,25
227272	227273	Rd 30	40	Rd 30 x 39,5	56	250	56	46	1 bar anchor/1 bolt with washer*	2,45
									* incl. sufficient quantity of bonding grout	
430461	Bonding grout KM	1 5, 150-ml	cartridge	e, incl. 2 mixing	nozzl	es				0,44
142505	Additional mixing	nozzle								0,01
227852	Cleaning brush, d	liameter 18	mm					Notice	Cleaning brush diameter Commercially ava	iloblo guno

for silicone cartridges can be used. Due to the grout consistency,

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



- 1. Mortar fixative KM 5, 150 ml cartridge including 2 mixing tins
- 2. Cleaning brush Ø 17, 21, 26, 31 or 46
- 3. PFEIFER injection gun
- 4a) PFEIFER Bolt anchor
- 4b) PFEIFER bar anchors
- 5. 2 bolts with washers

Installation characteristics of the PFEIFER repair kit

Storage of the injection grout: $+5^{\circ}$ C up to $+25^{\circ}$ C Application temperature range: -40° C up to $+60^{\circ}$ C

Short-term thermal stress: + 60°C Long-term thermal stress: + 40°C Usable life: 6 weeks

Safety

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

The following safety parameter values for the PFEIFER lifting anchor system are derived as follows in accordance with the VDI/BV-BS 6205 directive, with the prerequisite of the machinery directive 2006/42/EC. For this, a load-side dynamic working coefficient $\psi_{dyn} = 1.3$ was assumed.

- Steel failure wire rope:

$$\gamma_s = 4.0$$

- Concrete failure (procedure B*):

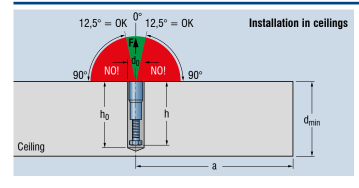
 $\gamma_c = 2.5$

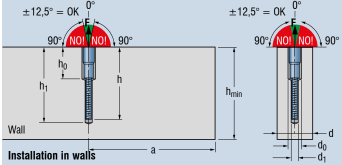
– Steel failure chains or full sections: $\gamma_s = 3.0$

* for factory monitored fabrication of the prefab concrete elements

Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS





Dimensioning

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

1. Reinforcement

The PFEIFER repair kit requires a minimum pressure resistance of the concrete of 25 N/mm². The surface reinforcement specified in Table 1 is required when the repair kit is installed in a ceiling element. Installing the anchors in wall elements requires the minimum reinforcement specified in Table 2.

Table 1 - Surface reinforcement for ceiling transport

 Surface reinforcement
 Size
 Surface reinforcement

 Q 188 A (bottom)
 Rd 16
 2 x Q 188 A (bottn sides)

 Q 188 A (bottom)
 Rd 20
 2 x Q 188 A (bottn sides)

 Q 188 A (bottom/ top)
 Rd 30
 2 x Q 188 A (bottn sides)

Table 2 - Surface reinforcement for wall transport



Size

Rd 16

Rd 20

Caution: The local load transfer into the concrete can only be ensured when the application conditions specified in Table 3, 4 are satisfied. Proving the load transfer in the component and/or the dimensioning of the concrete component for the installation state is within the responsibility of the planning engineer.

Dimensioning

Bolt

anchor

Rd 16

Rd 20

Rd 30

2. Edge distance, minimum distance, minimum component thickness

Minimum

edge

distance

a [mm]

200

320

425

When you drill a hole in a ceiling element, you must store the concrete plate at ground level to prevent rear chipping caused by the drilling. Also, take edge distance, minimum distance and minimum component thickness in Table 3 into account.

distance

b

[mm]

240

380

510

Table 3 – Minimum distances for installation in ceiling elements

thickness

 d_{min}

[mm]

120

160

220

Anchor type Anchor length Minimum plate

h

[mm]

80

127

170

Table 4 – Minimum distances for installation in walls Minimum axis Anchor type Anchor Wall thick- Minimum com- Minimum edge Minimum axis Bar length ness ponent height distance distance anchor d b h h_{min} а [mm] [mm] [mm] [mm] [mm] Rd 16 120 100 500 180 360

Table 6 – Installation characteristics of wall elements (bar anchors)

800

1000

270

375

540

750

130

160

The following tables contain all installation characteristics that are necessary for the application of the PFEIFER repair kit. The specifications in this Table must always be observed.

Rd 20

Rd 30

180

250

Table 5 – Installation characteristics of ceiling elements (bolt anchors)

		RD16	RD20	RD30
d_0	[mm]	25	30	45
d _{cut,0}	[mm]	≤ 25,55	≤ 30,55	≤ 45,8
h _o	[mm]	≥ 90	≥ 140	≥ 180
d _b	[mm]	≥ 26	≥ 31	≥ 46
	d _{cut,0}	d _{cut,0} [mm]	$\begin{array}{cccc} d_0 & [mm] & 25 \\ \\ d_{cut,0} & [mm] & \leq 25,55 \\ \\ h_o & [mm] & \geq 90 \\ \\ \end{array}$	$\begin{array}{c cccc} d_0 & [mm] & 25 & 30 \\ \\ d_{cut,0} & [mm] & \leq 25,55 & \leq 30,55 \\ \\ h_0 & [mm] & \geq 90 & \geq 140 \\ \\ \end{array}$



Caution: Install the anchors of the repair kit ALWAYS WITH bolt and washer.

Table 7 - Curing time of the injection grout

Cartridge temperature (min. + 5° C)	Open time/ pot life	Temperature in the anchorage ground	Curing time ¹⁾
		– 5°C	360 Min
		+/-0°C	180 Min
+ 5°C	15 Min	+ 5°C	90 Min
+20°C	6 Min	+20°C	35 Min
+30°C	4 Min	+30°C	20 Min
+40°C	2 Min	+40°C	12 Min

Use with ceilings:

Rd 16 bolt anchor 1 cartridge for 2-3 anchors

Rd 20 bolt anchor 1 cartridge for 1.5 anchors

Rd 30 bolt anchor 2 cartridges for 1 anchor

Use with walls:

Rd 16 bar anchor 1 cartridge for 2 anchors

Rd 20 bar anchor 1 cartridge for 1.5 anchors

Rd 30 bolt anchor 2 cartridges for 1 anchor

d ₀	[mm]	RD16 25	RD20	RD30
d ₀	[mm]	25		
		25	30	45
d _{cut,0}	[mm]	≤ 25,55	≤ 30,55	≤ 45,8
$d_{b,0}$	[mm]	≥ 26	≥ 31	≥ 46
d ₁	[mm]	16	20	25
d _{cut,1}	[mm]	≤ 16,5	≤ 20,55	≤ 25,55
$d_{b,1}$	[mm]	≥ 17	≥ 21	≥ 26
h _o	[mm]	60 ≤ ho ≤ 65	75 ≤ ho ≤ 80	110 ≤ ho ≤ 120
h ₁	[mm]	≥ 130	≥ 190	≥ 260
	d _{b,0} d ₁ d _{cut,1} d _{b,1}	$\begin{array}{ll} d_{b,0} & [mm] \\ d_1 & [mm] \\ d_{cut,1} & [mm] \\ d_{b,1} & [mm] \\ h_o & [mm] \end{array}$	$\begin{array}{llll} d_{b,0} & [mm] & \geq 26 \\ \\ d_1 & [mm] & 16 \\ \\ d_{cut,1} & [mm] & \leq 16,5 \\ \\ d_{b,1} & [mm] & \geq 17 \\ \\ h_0 & [mm] & 60 \leq ho \leq 65 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



Caution: At higher outside temperatures, you should store the bonding grout cartridges at a protected place where they are not exposed to direct sunlight.

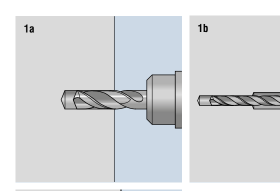
The material cures prematurely when you use a hot cartridge. Likewise, this applies to low temperatures. Here, the cold material takes longer to cure, and the bonding grout can even be damaged!

Table 8 - Lifting volume in scale divisions

	Ce	iling installa	ition	Wall installation					
Para- meter	Drilled hole depth h _o	Nominal drill diameter d _o	Lifting volume in scale divisions	Drilled hole depth h _o /h ₁	Nominal drill diameter d _o /d ₁	Lifting volume in scale divisions			
	[mm]	[mm]	[-]	[mm]	[mm]	[-]			
Rd 16	90	25	2	60/130	25/16	3			
Rd 20	140	30	4	75/190	30/20	4			
Rd 30	180	45	10	110/260	45/25	8			



Caution: The curing times only apply for a dry anchorage ground. The times must be doubled in a humid anchorage ground.



min. 2x

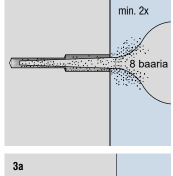


Installation instructions Preparing the anchorage ground

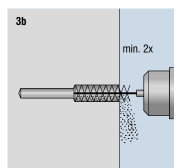
- Single-stage drilling for ceiling installation with hammer drills, keeping to the diameter and depth values of the drilled holes that are specified in Table 5.
- 1b. Two-stage drilling for wall installation with hammer drills, keeping to the diameter and depth values of the drilled holes that are specified in Table 6. Drill the larger hole in the first step. Next, centred in the first hole, drill the second hole with a reduced nominal drill diameter. Arrange the drilled holes such that the reinforcement is not damaged.Never use the injection system in water-filled drilled holes. Fill incorrectly drilled holes with grout.
- 2. Blow out the drilled hole with compressed air \geq 8 bars.



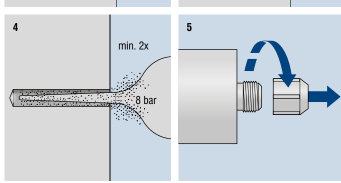
Caution: Never use the injection system in water-filled drilled holes.



2



- 3a. Clean the drilled hole with a steel brush as specified in Table 5 or 6. Here, you must screw the brushes to the brush retainer. Safe clamping is not possible otherwise.
- 3b. With two-stage drilling, you must ensure that both drilling diameters are sufficiently cleaned after each brushing.



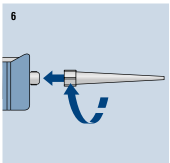
4. Blow out the drilled hole with compressed air \geq 8 bars.

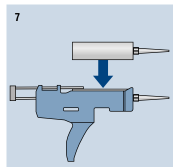
Preparing the injection cartridge

5. Remove the cap of the injection grout.

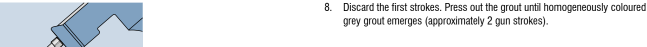


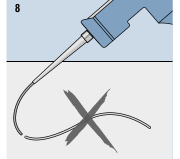
Caution: The mixing coil in the static mixer must be visible. Never use the static mixer without mixing coil!





- 6. Screw the mixing nozzle onto the cartridge.
- 7. Insert the cartridge into the gun.



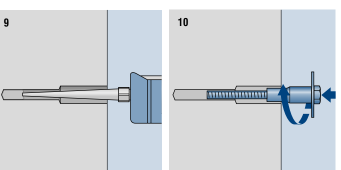




Caution: Grout in a colour different to grey does not set, and must be discarded.



Notice: Once the static mixer has been changed, you may continue using an opened cartridge.



Grout injection

- 9. Starting at the bottom of the drilled hole, fill the drilled hole stroke by stroke upwards with the injection grout KM5 The filling volumes correspond to the specifications in Table 8.
- 10. Immediately afterwards, manually press in the bolt anchor/bar anchor with a rotating movement until the washers are in contact with the concrete surface.
- 11. Visual inspection:

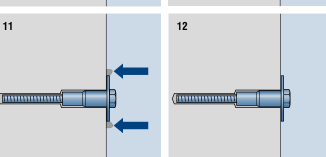
Excess grout must emerge at the concrete surface.

- If grout does not emerge, you must pull out the bolt anchor immediately and inject more grout.
- 12. After the curing time specified in Table 7 has been elapsed, you can put the bolt anchor under load.



Notice: The figures above only show the installation of the bar anchor. The installation of the bolt anchor is analogous.





PFEIFER



Reliable and solutiondriven

PFEIFER accessories are part of the proven PFEIFER thread system and a significant factor in its great success. They are the right items for the user and the usage, give added value and are perfectly matched to the rest of the range.





System 🗪

 Comprehensive product range with data clips, fixing screws, recess discs, fastening bolts, cover caps, magnetic discs, external caps (large/small) and thread cleaners.





PFEIFER data clips

- Coloured marking of size, carrying capacity, manufacturer
- · For perfect marking of lifting anchors
- Support the assignment and unambiguous recognition of carrying capacity along the whole logistic chain





Made in Germany

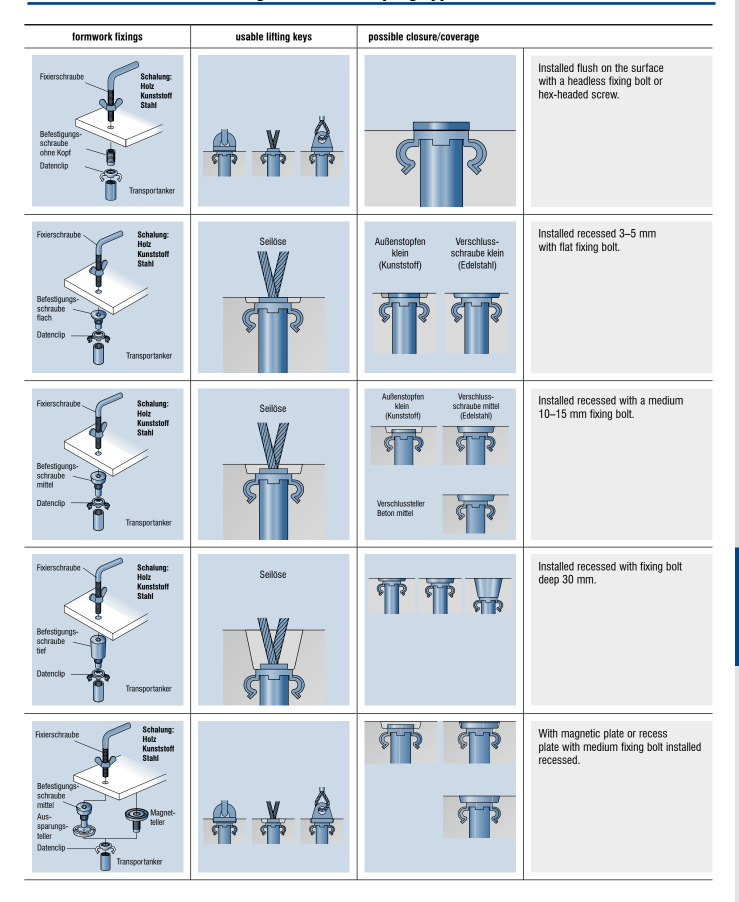
- Safe manufacture under consistent conditions
- In-house quality assurance







Overview of formwork fixings and anchor plug types



PFEIFER data clip



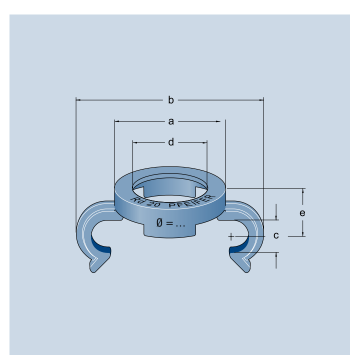


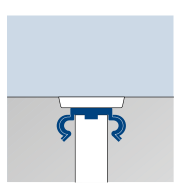
PFEIFER data clips are components of the PFEIFER thread system.
They have a special identifying colour depending on the size of the lifting anchor. The ring round the socket bears the necessary information such as manufacturer / type / size, making the clear identification and the correct assignment of lifting anchors, lifting

devices and formwork accessories easy to see from the colour coding, even when cast in concrete.

A further use is to fix the lateral additional reinforcement on the lifting anchor.

Material: Plastic



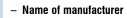


RefNo.	Colour coding	for lifting anchor			Dimensions			Packing unit	Weight approx. kg/
		size	а	b	[mm] c	d	е	Piece	pkg. unit
118673	Pastel orange	Rd 12	18,5	35	6,5	12,5	10,0	200	0,24
118675	Flame red	Rd 16	25,5	46	8,5	17,0	12,0	200	0,36
118677	Pastel green	Rd 20	31,5	52	8,5	21,0	14,5	200	0,66
118678	Anthracite grey	Rd 24	35,0	60	11,0	25,5	15,5	200	0,72
118679	Emerald green	Rd 30	44,0	73	13,0	31,5	16,5	200	1,74
118680	Light blue	Rd 36	52,5	86	15,0	37,5	22,5	100	1,20
118681	Silver grey	Rd 42	59,5	97	17,0	44,0	23,5	100	1,35
118683	Sulphur yellow	Rd 52	73,0	119	22,0	54,0	31,0	100	2,25
258175	Black	Rd 56	81,0	_	_	59,0	_	_	_*
258176	Flame red	Rd 60	86,0	_	_	64,0	_	_	-*

^{*} Dataclips in Sizes Rd 56 and Rd 60 are not planned for fitting the supplementary reinforcement. They are only functionally for marking.

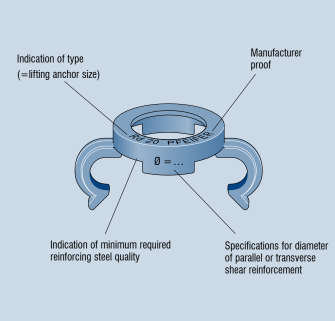
System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



The data clip is identified as follows:

- Declaration of type
- Specification of necessary quality of reinforcement steel
- Specification of the diameter of lateral additional reinforcement





Notice: The data clips must be ordered in addition to the desired anchor.

Notice: It is absolutely imperative to have an identification tag for a lifting anchor system which can also be easily read in the cast in concrete state. Therefore the PFEIFER data clip must be installed with every PFEIFER threaded anchor.

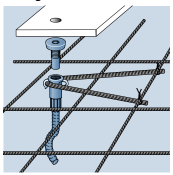
Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



Notice: The PFEIFER data clip is pushed by hand onto the anchor socket and stays there automatically. After the concreting and formwork removal the front-side is plainly visible for use and unambiguous assignment of the lifting device can be done.

Fixing the additional reinforcement





Notice: The additional parallel shear reinforcement required for parallel shear pull must have direct metallic contact with the socket. They ensure the lateral fixings on the data clip.



Notice: It is recommended first to fix the data clip to the lifting anchor socket with a headless fixing bolt. This enables the reinforcement to be easily inserted without the data clip jumping off the socket.



Notice: Lifting anchors fitted with data clips can be covered with the concrete grey PFEIFER external caps, which makes them visually inconspicuous on the structural element after assembly.

PFEIFER fixing screws for Thread System

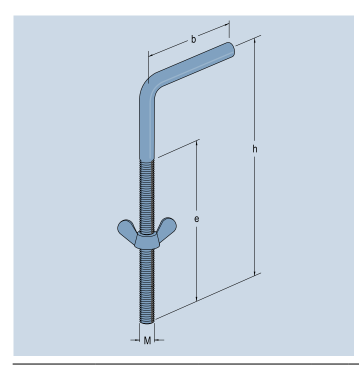


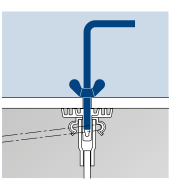


PFEIFER fixing screws are part of the PFEIFER thread system range of accessories. They are used in combination with Thread System.

With their use, fixing bolts can be safely and quickly attached to all formwork of various thicknesses, maintaining correct dimensions and angles.

Material: Steel, galvanized





RefNo.	Type/Size	to fit fixing bolts	Dimensions			Weight approx.
			b	[mm] e	h	kg/100 pieces
118542	M 6	M 12	60	80	120	6,0
118543	M 8	M 14/16/18/20	60	80	120	11,0
118544	M 10	M 24/30/36	60	110	150	26,0
118547	M 16	M 42/52/56/60	60	130	180	46,0

PFEIFER fixing bolt headless



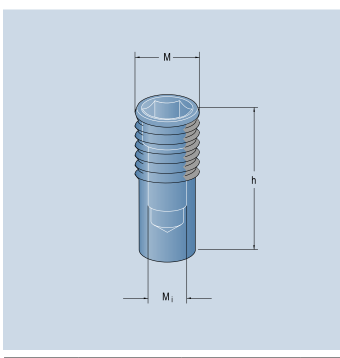
PFEIFER headless fixing bolts are components of the PFEIFER thread system accessories. They are used for flush installation of lifting anchors of the PFEIFER thread system. The metric external thread fits all PFEIFER threaded anchors and ensures secure retention on the formwork.

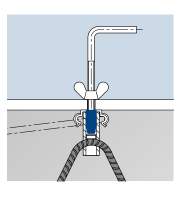


The short thread provides for rapid screwing out and in. Fixing to the formwork is done with the PFEIFER fixing screw that requires only a small hole in the formwork.

Material:

Steel, galvanized

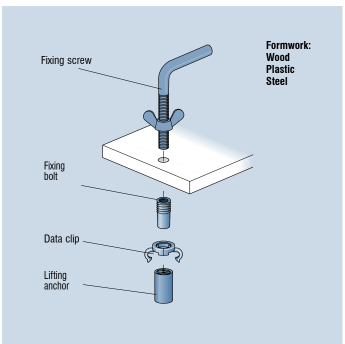




RefNo.	Type/Size	for lifting anchor		Dimensions [mm]		Weight approx.
zinc-plated		size	h	M _i	SW	kg/100 pieces
118593	M 12 x 1,75	Rd 12	20,0	M 6	6	0,8
118595	M 16 x 2,0	Rd 16	26,0	M 8	10	2,0
118597	M 20 x 2,5	Rd 20	32,5	M 8	10	4,0
118598	M 24 x 3,0	Rd 24	40,5	M 10	14	7,0
118599	M 30 x 3,5	Rd 30	56,0	M 10	14	15,0
118600	M 36 x 4,0	Rd 36	67,0	M 10	14	32,0
118601	M 42 x 4,5	Rd 42	80,0	M 16	17	47,0
118602	M 52 x 5,0	Rd 52	103,0	M 16	17	115,0
138084	M 56 x 5,5	Rd 56	80,0	M 16	17	105,0
138085	M 60 x 5,5	Rd 60	85,0	M 16	17	125,0

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



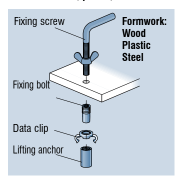
This PFEIFER accessory system consists of:

- PFEIFER fixing screw
- PFEIFER headless fixing bolt
- PFEIFER data clip for the selected PFEIFER lifting anchor

Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

Formwork: wood, plastic, steel



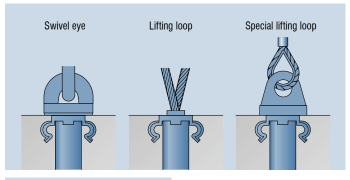
The PFEIFER fixing bolt is the means of firmly fixing the lifting anchors of the PFEIFER thread system to the formwork.



Notice: Installing the PFEIFER sockets with PFEIFER fixing bolts achieves the important form-fitting connection to the retention reinforcement by firmly pressing the plastic cap on to the reinforcement bar.

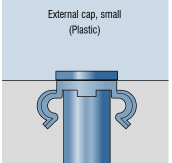


Caution: If the fixing bolt is tightened too much onto soft formwork wood, it is pressed into the wood and will later protrude from the structural element by this indentation depth, and will not be flush.





Caution: If swivel eyes are provided for lifting the precast element, all the lifting anchors of the thread system should be provided with recess discs and fixing bolts. This is the only way to ensure that the pressure plate has a flat support surface perpendicular to the lifting anchor longitudinal axis (see p. 51-52).





Notice: The anchor can be usefully closed with a PFEIFER small external cap.

PFEIFER fixing bolt PFEIFER recess disc



The recess discs are a constituent of the PFEIFER thread system. They are provided for recessed installation of anchors and for lifting the precast element with swivel eyes.

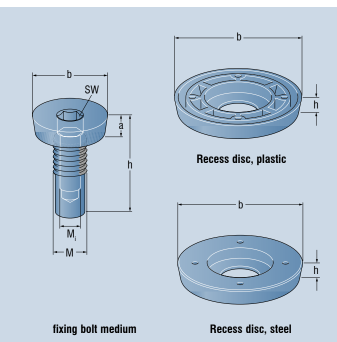


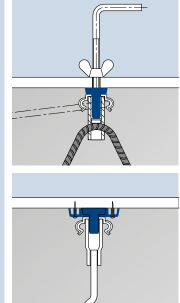
The recess disc is also available made of galvanized steel, which is very strong and durable in use. After assembly, the recess can be closed with the cover cap or the large external cap flush with the surface.

Material:

PFEIFER fixing bolt medium: Steel, galvanized

PFEIFER recess disc: Plastic with the PFEIFER colour coding or steel, galvanized





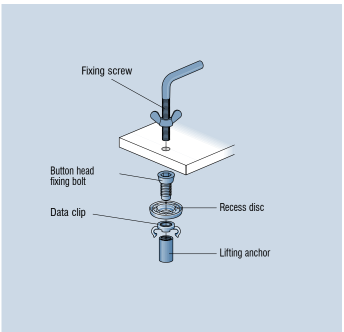
Recess disc,	Plastic				Recess disc	, steel		
RefNo.	for thread size	Colour coding	Packing unit pieces	,Weight approx g/pkg. unit	RefNo.	Weight approx. kg/100 pieces	Dims., [B	mm] h
118442	Rd 12	Pastel orange	50	0,46	118443	11,50	50,5	10
118448	Rd 16	Flame red	50	0,63	118449	16,00	59,5	10
118453	Rd 20	Pastel green	25	0,43	118454	25,00	73,5	10
118455	Rd 24	Anthracite grey	25	0,63	118456	32,00	78,5	12
118457	Rd 30	Emerald green	25	0,80	118458	47,00	94,5	12
118459	Rd 36	Light blue	25	1,03	118460	56,00	105,5	12
118461	Rd 42	Silver grey	25	1,55	118462	110,00	115,5	15
118463	Rd 52	Sulphur yellow	25	1,68	118464	1,68	135,5	15

fixing bolt medium

RefNo.	Туре	for Size				Dims., [mm]	•	Weight approx.
			M_{i}	b	а	h	SW	kg/100 pieces
118583	Rd 12	M 12	M 6	23,5	8,5	30,0	8	3,0
118585	Rd 16	M 16	M 8	30,5	8,5	36,0	10	6,0
118587	Rd 20	M 20	M 8	37,0	8,5	42,5	10	11,0
118588	Rd 24	M 24	M 10	40,5	10,0	52,5	14	17,0
118589	Rd 30	M 30	M 10	49,0	10,0	66,0	14	31,0
118590	Rd 36	M 36	M 10	59,0	10,0	77,0	14	55,0
118591	Rd 42	M 42	M 16	67,5	13,0	93,0	17	84,0
118592	Rd 52	M 52	M 16	80,0	13,0	118	17	172,0

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



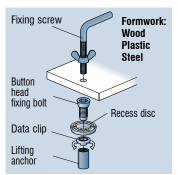
This PFEIFER accessory system consists of:

- PFEIFER fixing screw
- PFEIFER button head fixing bolt
- PFEIFER recess disc
- PFEIFER data clip for the selected Pfeifer lifting anchor

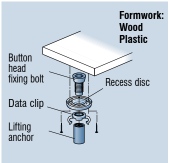
Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

Formwork: wood, plastic, steel



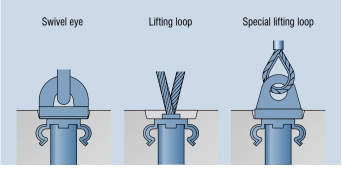
Formwork: wood, plastic



The PFEIFER fixing bolt is the means of firmly fixing the lifting anchors of the PFEIFER thread system to the formwork.

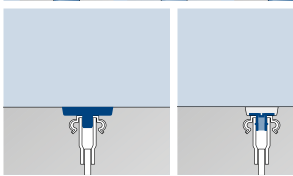


Notice: Installing the PFEIFER sockets with the fixing bolt achieves the so important form-fitting connection to the reinforcement bolt since the bolt firmly presses the plastic cap on to the reinforcement bar.





Caution: If swivel eyes are provided for lifting the precast element, all the lifting anchors of the thread system should be provided with recess discs and fixing bolts. This is the only way to ensure that the pressure plate has a flat support surface perpendicular to the lifting anchor longitudinal axis.





Notice: The recesses can be closed with PFEIFER external caps and PFEIFER cover caps in an architecturally attractive way.

PFEIFER magnetic disc



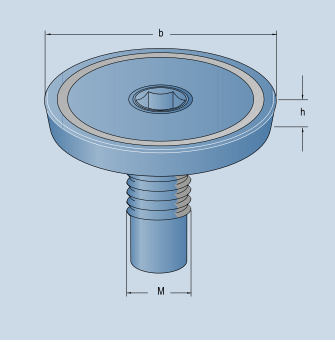
The magnetic disc is used for fixing lifting anchors of the PFEIFER thread system and PFEIFER socket dowels to lifting anchors of the PFEIFER socket dowels to lifting anchors of the PFEIFER socket dowels to lifting anchors of the steel surface and makes it unnecessary to spend time steel formwork.

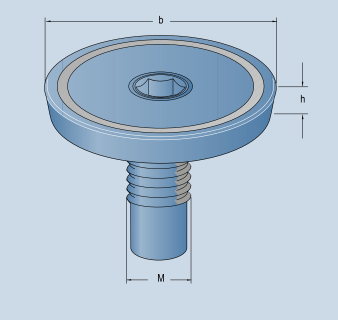


It ensures rapid and safe fixing of the components to the steel surface and drilling and then welding the steel

Material:

Steel housing, zinc-plated Permanent magnet

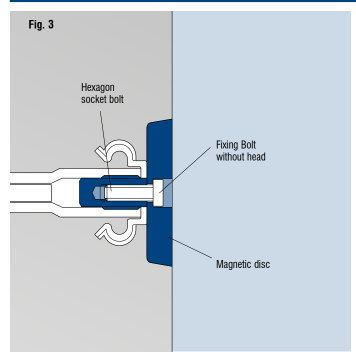




RefNo.	Type/Size	for lifting anchor size	min. adhesion N	Dimens	sions [mm] h	Weight approx. kg/piece
118564	12	Rd 12	450	50,5	10,5	0,14
118570	16	Rd 16	630	59,2	10,5	0,19
118574	20	Rd 20	1000	73,5	10,5	0,32
118576	24	Rd 24	1000	78,2	12,5	0,46
118579	30	Rd 30	1000	94,2	12,5	0,61
118581	36	Rd 36	1000	105,2	12,5	0,80

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



The fully integrated system components of the PFEIFER magnetic disc are:

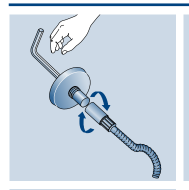
- PFEIFER magnetic disc
- PFEIFER fixing bolt without head
- PFEIFER hexagon socket bolt

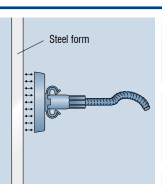


Notice: The PFEIFER magnetic disc is supplied with these three components integrated and non-removable.

Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



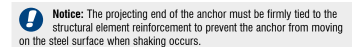


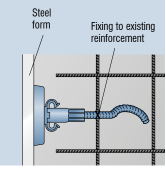
Caution: The adhesion forces can be sudden and very strong.

This gives a risk of crushing when the magnetic disc is brought close to metal parts or other magnetic discs. Do not allow your fingers to come between the formwork and the magnetic disc.

Caution: The magnetic disc has a strong magnetic field. It should therefore be kept away from magnetically sensitive objects such as electronic devices, heart pacemakers and the like. Heavy vibration and heat will weaken the magnet.

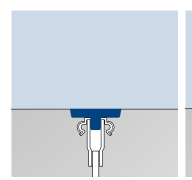
Notice: Hammer blows on the magnetic disc will cause the magnet to fracture and are not permissible. Clean the magnetic disc after insertion to prevent unevenness and roughness from forming.

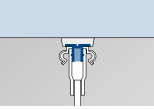




Size selection for hexagon socket bolt

fits size	Size of wrench	
Rd 12	SW 5	
Rd 16	SW 6	
Rd 20	SW 6	
Rd 24	SW 8	
Rd 30	SW 8	
Rd 36	SW 8	







Notice: The recesses can be closed with PFEIFER external caps and PFEIFER cover caps in an architecturally attractive way.

PFEIFER external cap, small

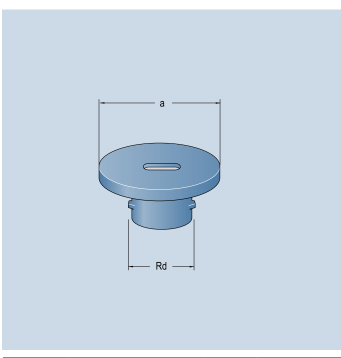


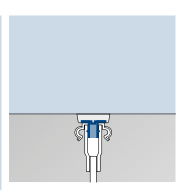


The concrete grey PFEIFER external cap enables all the lifting anchors of the thread system to be closed in a simple way. All external caps are suitable for capping the flush or recessed anchors.

Material:

plastic, concrete grey

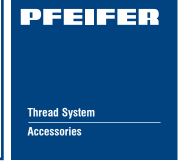




RefNo.	Type/Size	Dimensio	ons [mm]	Packing unit,	Weight approx.
		а	Rd	pieces	kg/pkg. unit
118632	12	18,5	12	200	0,14
118636	16	25,5	16	200	0,36
118642	20	31,5	20	200	0,58
118644	24	35,0	24	200	0,76
118647	30	44,0	30	200	1,18
118649	36	52,5	36	100	0,67
135313	42	59,5	42	100	0,99
118653	52	73,0	52	100	1,40
137582	56	75,0	56	50	1,10
137583	60	80,0	60	50	1,20

PFEIFER external cap large PFEIFER cover plate





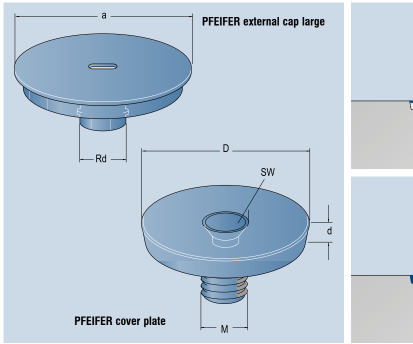
The concrete grey external cap large plastic can be used for capping all lifting anchors of the thread system if they were installed recessed with a recess disc or magnetic disc.

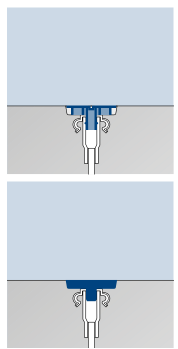
The cover plate of galvanized steel for dry environments, or optionally stainless steel for outdoor and humid areas, provides a lasting closure of the thread opening and recess.

In both cases the socket thread should be greased to avoid deterioration of the anchor socket.

Material:

PFEIFER external cap large: plastic, concrete grey PFEIFER cover plate: Steel, galvanized or stainless (1.4571/1.4401/1.4404)





RefNo. stain-	Type/Size	Cover cap Lifting Dims.,				RefNo.	External cap large Dims., Weight appro		
less steel	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	anchor Size	SW	[mm] D	d			ım] Rd	kg/100 pieces
135388	12	Rd 12	5	50	10	118665	50	12	0,43
135390	16	Rd 16	5	59	10	118667	59	16	0,75
135385	20	Rd 20	5	73	10	118669	73	20	1,08
135395	24	Rd 24	6	77,5	12	118670	78	24	1,40
135394	30	Rd 30	6	93,5	12	118671	94	30	2,36
135379	36	Rd 36	6	104,5	12	118672	105	36	2,88
135396	42	Rd 42	10	114,5	15	-	_	-	_
135377	52	Rd 52	10	134,5	15	_	_	_	_

PFEIFER fastening bolt PFEIFER cover cap

PFEIFER fastening bolts, shallow and deep, are for locking PFEIFER threade

Thread System
Accessories

deep, are for locking PFEIFER threaded anchors. In contrast to the fixing bolts with head that provide a recess for the PFEIFER swivel eye or special lifting loop when combined with the recess discs, only the PFEIFER lifting loop can be used with these fastening bolts.

can be used with these fastening bolts.

The main advantage of these two versions is in the flexibility of installation

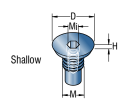
of the anchors with a large or small

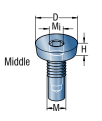
PFEIFER fastening bolts, shallow and deep, are for locking PFEIFER threaded anchors. In contrast to the fixing bolts be capped quickly and cheaply.

The cover caps, of grade V2A stainless steel, close the entire recess and give a clear and appealing appearance.

Get your own logo on the PFEIFER cover cap – Just ask us for an offer

PFEIFER fastening bolt; material: Steel, zinc-plated



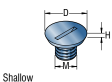




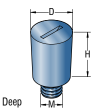
Fastening bolts

RefNo. shallow	Type/ Size	D [mm]	H [mm]	SW [mm]	Mi [mm]	Weight [kg]	RefNo. middle	D [mm]	H [mm]	Weight [kg]	RefNo. deep	D [mm]	H [mm]	Weight [kg]
227962	12	23,0	3,0	6	M6	0,02	118583	23,5	8,5	0,03	227977	23,5	30,0	0,10
227965	16	30,0	3,5	10	M8	0,04	118585	30,5	8,5	0,06	227979	30,5	30,0	0,18
227967	20	37,0	4,0	10	M8	0,09	118587	37,0	8,0	0,11	227981	37,5	30,0	0,29
227968	24	40,0	4,0	14	M10	0,13	118588	40,5	10,0	0,17	227982	41,0	30,0	0,38
227969	30	48,5	4,5	14	M10	0,27	118589	49,0	10,0	0,31	227983	49,5	30,0	0,62
227970	36	58,0	4,5	14	M10	0,48	118590	59,0	10,0	0,55	227984	59,0	30,0	0,99
227971	42	66,5	5,0	17	M16	0,74	118591	67,0	13,0	0,84	227985	67,5	30,0	1,40
227972	52	79,5	5,0	17	M16	1,41	118592	80,0	13,0	1,72	227986	80,5	30,0	2,33

PFEIFER locking screw; material: stainless steel

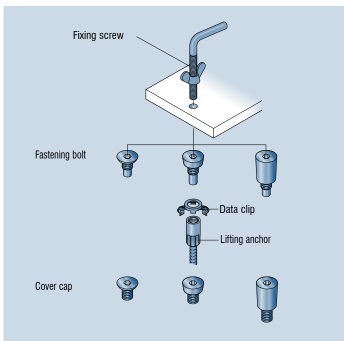






Cover caps

•												
RefNo. shallow	Type/ Size	D [mm]	H [mm]	Weight [kg]	RefNo. middle	D [mm]	H [mm]	Weight [kg]	RefNo. deep	D [mm]	H [mm]	Weight [kg]
227921	12	22,5	3,0	0,02	227905	23,0	8,5	0,04	227883	23,0	30,0	0,10
227923	16	29,5	3,5	0,04	227907	30,0	8,5	0,07	227895	30,0	30,0	0,18
227925	20	36,5	4,0	0,08	227909	36,5	8,0	0,11	227897	37,0	30,0	0,28
227926	24	39,5	4,0	0,10	227910	40,0	10,0	0,16	227898	40,5	30,0	0,35
227927	30	48,0	4,5	0,18	227911	48,0	10,0	0,25	227899	49,0	30,0	0,53
227928	36	57,5	4,5	0,30	227912	58,0	10,0	0,40	227900	58,5	30,0	0,81
227929	42	66,0	5,0	0,43	227913	66,5	13,0	0,63	227901	67,0	30,0	1,09
227930	52	79,0	5,0	0,73	227914	79,0	13,0	1,01	227902	80,0	30,0	1,65

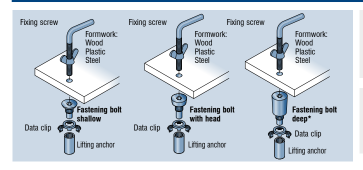


This PFEIFER accessory system consists of:

- PFEIFER fixing screw
- PFEIFER fixing bolt shallow/medium/deep
- PFEIFER data clip for the selected PFEIFER lifting anchor
- PFEIFER cover caps for closing

Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS





Warning: The use of swivel eyes or special lifting loops leads to reduced screw-in depths and therefore to a hazard to life and limb. Swivel eyes and special lifting loops must not be used with this installation variant. Only lifting loop are permissible here.

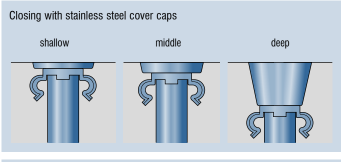


*Caution: If the "deep" variant is used, the angles of inclination

are restricted. Rd 12 - Rd 16: 0 - 20° Rd 20 – Rd 24: 0 – 30 $^{\circ}$

Rd 30 - Rd 52: $0 - 45^{\circ}$

Closing with stainless steel cover caps

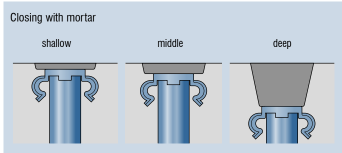


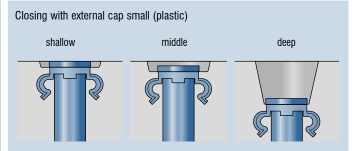


Notice: The cover cap can also be screwed in with the aid of a 1 Euro coin.

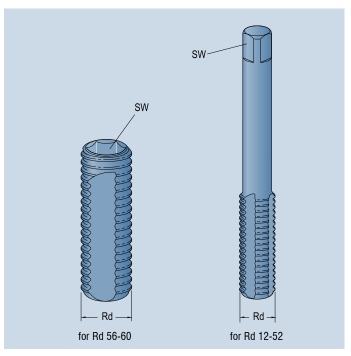


Notice: Closing with a low-shrinkage mortar is recommended only for non-visible areas for visual reasons.





Tool steel, hardened, with clearance gaps



RefNo.	Type/Size	Size of wrench	Weight approx. kg/piece
118604	12	SW 7	0,04
118606	16	SW 9	0,05
151690	20	SW 10	0,08
151682	24	SW 12	0,13
151681	30	SW 14	0,25
151680	36	SW 17	0,43
151679	42	SW 19	0,66
151678	52	SW 22	1,10
202582	56	SW 22	1,22
202583	60	SW 22	1,36

PFEIFER adapters

For use as anchor extension in the PFEIFER thread system

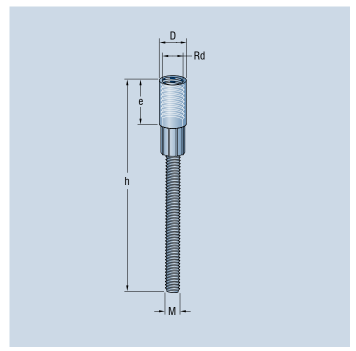


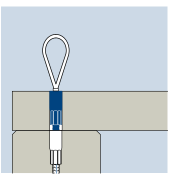


The purpose of the PFEIFER adapter is to extend the PFEIFER threaded anchor, e.g. the PFEIFER socket or waved anchor, which is installed recessed relative to the accessible surface, e.g. when a subsequent concrete floor is laid on a wall.

Material:

Socket made of special grade high grade precision steel tube, threaded bolt, high-strength

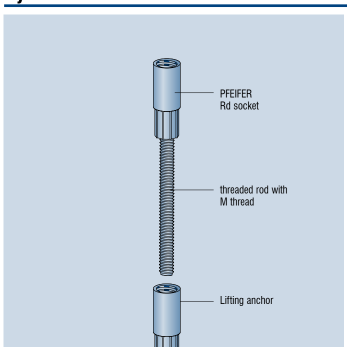




Item No.	Type/	N _{R, adm}		* Dims	., [mm]		Weight (kg/niece)
galvanized	Size	kN	D	h	е	M	[kg/piece]
251476	Rd 12	5	15,0	279	22	12	0,21
251479	Rd 16	12	21,0	285	27	16	0,41
251481	Rd 20	20	27,2	375	35	20	0,85
251482	Rd 24	25	31,0	385	43	24	1,21
251483	Rd 30	40	40,0	400	56	30	2,10
251484	Rd 36	63	47,0	583	67	36	4,22
251485	Rd 42	80	54,0	598	80	42	5,98
251486	Rd 52	125	67,2	617	97	52	9,89
251487	Rd 56	150	70,0	602	80	56	10,56
251488	Rd 60	200	76,0	585	85	60	12,40

System

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



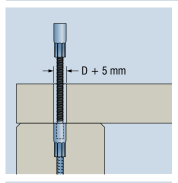
This PFEIFER accessory system consists of:

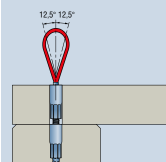
- PFEIFER adapter for the selected PFEIFER lifting anchor

Caution: Only a PFEIFER lifting device such as the lifting loop, the special lifting loop or a swivel eye must be screwed into the adapter.

Use







caution: With a parallel shear pull at greater than 12.5°, the absence of parallel shear reinforcement can result in bending the threaded bolt. This can result in failure of the adapter and hence to the structural element falling and to the death of persons. Without lateral supporting mortar, the anchor may only be loaded along the centre axis or up to not more than 12.5° parallel shear pull.

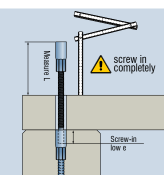
Notice: If subject to repeated multiple use as a lifting device, the PFEIFER adapter must be inspected by a technical expert before each use. If there is any doubt about the usability of the adapter, it must be discarded.

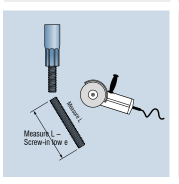


caution: Screwing the adapter in and out with any type of tool damages the ferrule connection between the socket and the threaded bolt, that could lead to premature failure. The adapter must be screwed by hand only. If this is not possible, the threaded sockets and threaded rod should be cleaned and lightly greased.

Notice: The adapters do not need specific dimensioning. The thread size makes the selection unambiguous.

Notice: Ensure the correct screw-in depth by making suitable measurements before and after screwing in.





Caution: Adapters with bent threaded rod have reached their discarding time and must be disposed of immediately.

Caution: PFEIFER
adapters can weigh over
4 kg depending on their size.
Injury can result if they fall.
All extremities must be kept
away from the hazardous area.



PFEIFER lifting devices

PFEIFER lifting devices are part of the recognised PFEIFER thread system and a significant factor for its great success. In addition to the wire-lifting loops, prove millions of times, swivel eyes and special lifting loops complement our wide product range that offers a safe solution for every application.

C

System

- Perfectly matching range of products with swivel eyes, lifting loops and special lifting loops
- · Wide choice of associated anchors and accessories



Made in Germany

- · Safe manufacture under defined conditions
- · Continuous product development
- · Standardised and regulated welding materials
- Trained welders, welding monitoring and specialist welding engineers



Force transmission

- Flared lifting loop for parallel and transversal shear pull unique
- Lifting loop tested for off-centre angles up to 45 degrees in all directions
- Special swivel eyes for forces at angles of inclination up to 90 degrees ideal for erecting slabs
- For practically any structural element and all types of load, the appropriate combination of lifting device and anchor for safe and smooth application of the load



Safety

- Alternating bending and tensile tests by accredited testing body for durability
- · Certification in accordance with DIN EN 9001
- In-house production control, a permanent feature of our production for decades



Round thread

- Very strong round thread resistant to impacts
- Safe in use even with dirty threaded sockets
- High level of force transmission, up to 20 t
- Tested for over half a century
- Originally new developed PFEIFER round thread with metric pitch for easier application by the customer

PFEIFER lifting loop

For use by:

· trained and qualified personal



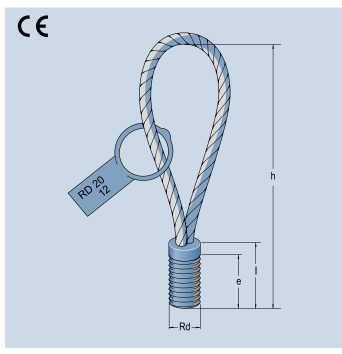
The PFEIFER lifting loop is an and serves for the lifting of precast concrete elements under straight or parallel shear pull.

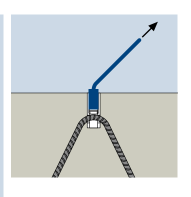


Advantages: Low-cost, great flexibility economical and flexible lifting device.
It is part of the PFEIFER thread system attachment, unambiguous allocation of use through PFEIFER colour coding

Material:

Highly flexible, galvanized all-steel wire rope, threaded part in special





Item No.	Type/Size	N _{R, adm} [kN]	Rd	Dimensions [mm] e	h	ı	Weight approx. [kg/piece]
117917	Rd 12	5	Rd 12 x 1,75	20	155	28	0,05
117919	Rd 16	12	Rd 16 x 2,00	25	155	36	0,12
117924	Rd 20	20	Rd 20 x 2,50	33	215	45	0,24
117927	Rd 24	25	Rd 24 x 3,00	40	255	54	0,39
117933	Rd 30	40	Rd 30 x 3,50	56	300	68	0,73
117937	Rd 36	63	Rd 36 x 4,00	67	340	81	1,28
117939	Rd 42	80	Rd 42 x 4,50	80	425	95	2,14
283116	Rd 52	125	Rd 52 x 5,00	97	480	117	3,62

PFEIFER Flared Lifting Loop

For use by:

• trained and qualified personal



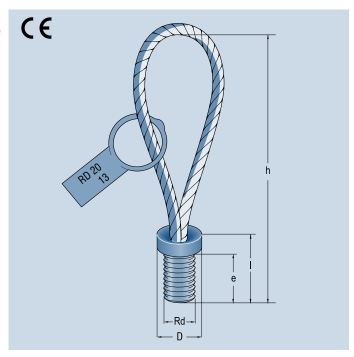
economical and flexible lifting device. It is part of the PFEIFER thread system and serves to lift precast concrete elements under straight pull, parallel shear pull and transverse shear pull.

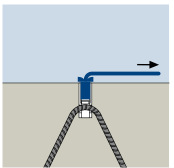


The PFEIFER Flared Lifting Loop is an Advantages: low-cost, great flexibility in all directions, long service life, safe attachment, unambiguous allocation of use through PFEIFER colour coding.

Material:

Highly flexible, galvanized all-steel wire rope, threaded part in special steel,





RefNo.	Type/Size	$N_{R, adm}$	$V_{R, adm}$	Dimensions [mm]			n]	Weight approx.	
		[kN]	[kN]	Rd	D	е	h	I	[kg/piece]
263582	Rd 12	5	2,5	Rd 12 x 1,75	19	21	155	31,5	0,08
257284	Rd 16	12	6	Rd 16 x 2,00	26	24	158	38	0,12
257285	Rd 20	20	10	Rd 20 x 2,50	29	33	219	49	0,24
258914	Rd 24	25	12,5	Rd 24 x 3,00	34	39	255	57	0,44
257286	Rd 30	40	20	Rd 30 x 3,50	40	53	305	73	0,73
262008	Rd 36	63	31,5	Rd 36 x 4,00	52	63	340	91	1,42

PFEIFER swivel eyes

For use by:

· trained and qualified personal



The PFEIFER swivel eye is the most universal lifting device for the PFEIFER thread system. The pivot plate can turn to any load direction without becoming unscrewed.

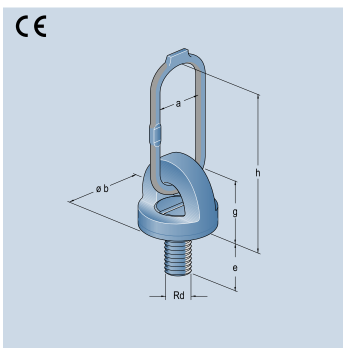
Straight pull, parallel and transversal shear pull are thereby possible.

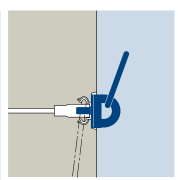


Advantages: Reliable lifting device, long service life, safe attachment for all load directions, unambiguous assignment of use through PFEIFER colour coding

Material:

Steel, threaded bolt in special quality, lacquer as in the colour coding





PFEIFER swivel eyes

Item No.	Type/Size	N _{R, adm}	V _{R, adn}			Dimension	s [mm]			Weight
		[kN]	[kN]	Rd	а	b	е	g	h	approx. [kg/piece]
117948	Rd 12	5	2,5	Rd 12 x 1,75	50	47	16	48	115	0,45
117967	Rd 16	12	6,0	Rd 16 x 2,00	60	56	21	60	152	0,85
117982	Rd 20	20	10,0	Rd 20 x 2,50	60	69	26	74	160	1,55
117991	Rd 24	25	12,5	Rd 24 x 3,00	75	74	31	78	185	2,00
118000	Rd 30	40	20,0	Rd 30 x 3,50	90	89	39	90	220	3,60
118009	Rd 36	63	31,5	Rd 36 x 4,00	100	101	47	107	255	5,50
118016	Rd 42	80	40,0	Rd 42 x 4,50	100	109	55	112	255	6,20
118022	Rd 52	125	62,5	Rd 52 x 5,00	140	129	68	131	345	13,20
135526	Rd 56	150	-	Rd 56 x 5,50	140	200	70	165	370	21,50
135527	Rd 60	200	_	Rd 60 x 5,50	180	250	75	190	470	39,00



Notice: Swivel eyes in sizes Rd 56 and Rd 60 are intended for loads at angles of inclination up to max. 12.5°. Transversal shear pull, such as when erecting wall elements, is not intended for swivel eyes Rd 56 and Rd 60.

PFEIFER special lifting loop with

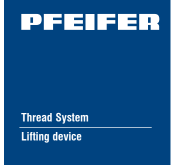
The following fillet radii must be taken into account:

Rope eyelets/funnel rope eyelets: $\begin{array}{ll} Rd12-Rd52 \Rightarrow R \geq 1, 5 \cdot d_s \\ Special \ hanger: & Rd12-Rd30 \Rightarrow R \geq 1, 5 \cdot d_s \\ Rd36-Rd36 \Rightarrow R \geq 2, 0 \cdot d_s \\ \end{array}$



The PFEIFER special lifting loop is a lifting device in the PFEIFER thread system. The associated pressure plate, with its large contact area, provides for an even distribution of pressure on the precast concrete element.

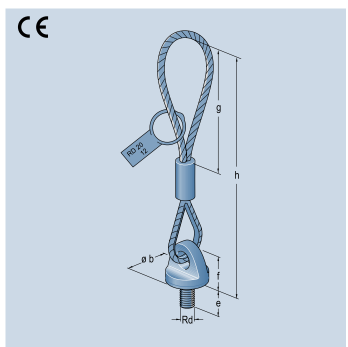
This makes straight pull, parallel shear pull and transversal shear pull possible.

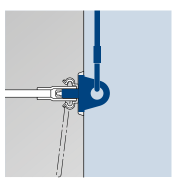


Advantages: safe, economical lifting device for all load directions, strong and flexible, unambiguous allocation of use through PFEIFER colour coding

Material:

Steel, steel wire cable, galvanized





Item No.	Type/Size	N _{R, adm}	V _{R, adm}				Dimensions [mm]			Weight approx.
		[kN]	[kN]	Rd	b	е	g	h	f	[kg/piece]
118046	Rd 12	5	2,5	Rd 12 x 1,75	45	16	160	310	40	0,34
118067	Rd 16	12	6,0	Rd 16 x 2,00	55	21	180	345	48	0,63
118082	Rd 20	20	10,0	Rd 20 x 2,50	67	26	220	410	60	1,22
118090	Rd 24	25	12,5	Rd 24 x 3,00	73	31	240	435	62	1,75
118104	Rd 30	40	20,0	Rd 30 x 3,50	88	39	240	490	75	3,25
118119	Rd 36	63	31,5	Rd 36 x 4,00	100	47	260	570	92	5,68
118127	Rd 42	80	40,0	Rd 42 x 4,50	100	55	350	650	97	8,67
118134	Rd 52	125	62,5	Rd 52 x 5,00	120	68	380	760	113	16,80
149264	Rd 56	150	-	Rd 56 x 5,50	140	70	520	1150	145	17,00
149269	Rd 60	200	-	Rd 60 x 5,50	140	75	700	1250	145	27,00



Notice: Special lifting loops in sizes Rd 56 and Rd 60 are only intended for loads at angles of inclination up to max. 12.5°. Transversal shear pull, such as when erecting wall elements, is not intended for special lifting loops Rd 56 and Rd 60.

System

Lifting Loop Loop Swivel eye Special load loop

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

The PFEIFER lifting devices lifting loop, swivel eye and special lifting loops are the only admissible lifting devices that are part of the PFEIFER thread system. In combination with concreted-in PFEIFER lifting anchors they form the matching lifting anchor system. This provides an unambiguous allocation of the lifting devices according to thread type and size.



Caution: The instructions for installation and use of the selected anchor type must be complied with!

Warning: The use of non-matched system components can cause reduced safety levels and is not permitted. This can cause a hazard to life and limb. Always use the PFEIFER components that are matched to each other!

Safety

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

The following safety parameter values for the PFEIFER lifting anchor system are derived as follows in accordance with the VDI/BV-BS 6205 directive, with the prerequisite of the machinery directive 2006/42/EC. For this, a load-side dynamic working coefficient $\psi_{\text{dyn}} = 1.3$ was assumed.

- Steel failure wire rope:
- $\gamma_s = 4.0$

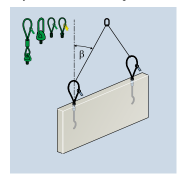
- Concrete failure (procedure B*):
- $\gamma_c = 2.5$

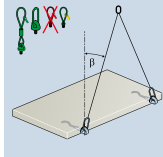
- Steel failure chains or full sections:
- $\gamma_s = 3.0$
- Concrete failure (procedure A*):
- $\gamma_c = 2,1$
- * for factory monitored fabrication of the prefab concrete elements

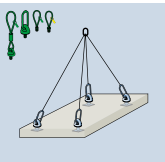
Use

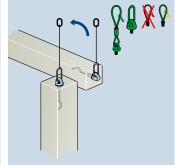
FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

PFEIFER lifting loops, swivel eyes and special lifting loops are intended to be lifting devices for the lifting anchors of the PFEIFER thread system. Other lifting devices – recognisable from differing manufacturer/type designation – are not permitted. The PFEIFER lifting loops, swivel eyes and special lifting loops must be fully screwed into the lifting anchor threaded sockets as far as the stop.



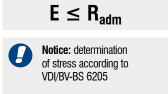


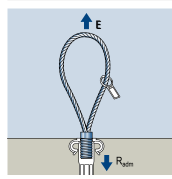


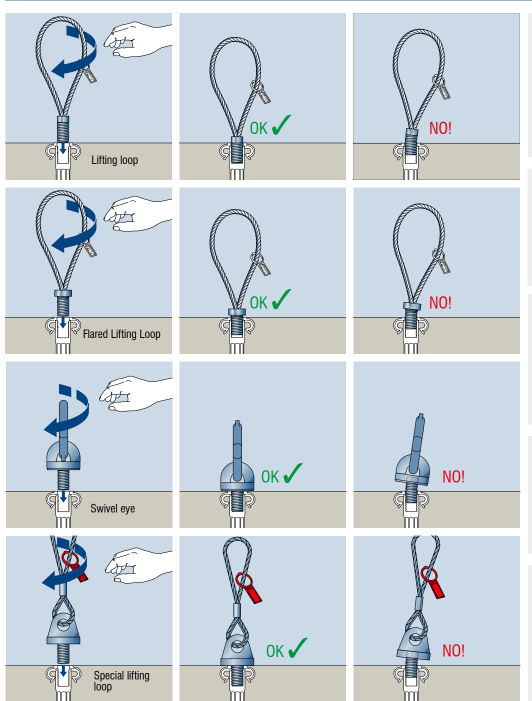


Dimensioning

able 1								
Type/thread	Maximum lo	Colour coding	Minimum screw-in depth t				Minimum curvature radius for special lifting loops and lifting loop (see p. 13)	
Rd	$N_{R, adm}/(0^{\circ}-45^{\circ})$ $V_{R, adm}/(>45^{\circ})$ $[kN]$			[mm]				
	V Q Q \$	valid only \(\int \) for	,	Ŷ	Q	¥	\bigcirc	R [mm]
12 x 1,75	5,0	2,5	Pastel orange	20	16	16	20	9,0
16 x 2,00	12,0	6,0	Flame red	25	21	21	24	10,5
20 x 2,50	20,0	10,0	Pastel green	33	26	26	33	14,5
24 x 3,00	25,0	12,5	Anthracite grey	40	31	31	39	16,5
30 x 3,50	40,0	20,0	Emerald green	56	39	39	51	21,0
36 x 4,00	63,0	31,5	Light blue	67	47	47	63	24,0
42 x 4,50	80,0	40,0	Silver grey	80	55	55	-	30,0
52 x 5,00	125,0	62,5	Sulphur yellow	97	68	68	-	36,0
56 x 5,50	150,0	-	Black	-	70	70	_	42,0
60 x 5,50	200,0	-	Flame red	-	75	75	_	46,0







Warning: An inadequate screw-in depth reduces the safety level or can even result in failure. This can result in injury or

Screw the thread in fully to the last turn (see Table 1)! No more than one thread pitch may protrude from the lifting anchor.

Notice: The flared lifting loop is completely screwed in the socket by hand. In doing so, the flare has finally no contact with the concrete surface! There's always a small gap between the the flared lifting loop and the concrete element (see page 77).

Warning: A rotation mechanism that is faulty because of dirt or damage results in unscheduled loads that can result in reduced carrying capacities and hence falling down. Check that the rotary mechanism rotates freely before putting it into use

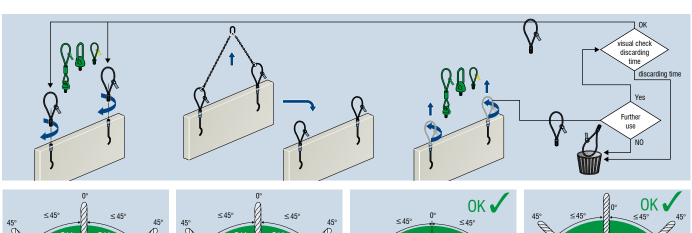
Caution: It is not permitted to use grippers, iron bars or similar tools for screwing in and out. This can damage the lifting devices. Always screw the lifting devices in and out manually!

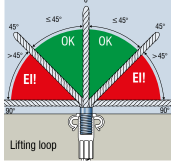
Warning: Using force to screw in the lifting devices can cause damage. This reduces the carrying capacity and falls can result. This causes a hazard to life and limb. Lifting devices must always be screwed in gently by hand.

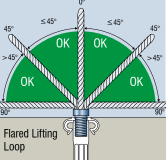
Warning: Dirty threads of lifting devices and anchors can reduce the screw-in depth. This reduces the carrying capacity and structural elements can fall down as a result. This causes a hazard to life and limb. The thread must always be clean and lubricated! If appropriate, dirty thread in the lifting anchor should be cleaned using the reworking screw (p. 67), so that the full screw-in depth is available!

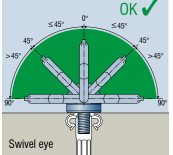
Use

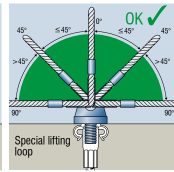












Caution: PFEIFER lifting devices can be over 4 kg in weight depending on their size. Injury can result if they fall. All extremities must be kept away from the hazardous area.

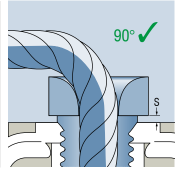


Table 2 – Scheduled gaps in Flared Lifting Loop

Туре	Gap size S
Rd 12	1,75 mm
Rd 16	2,00 mm
Rd 20	3,00 mm
Rd 24	4,00 mm
Rd 30	4,00 mm
Rd 36	6,00 mm

Use

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

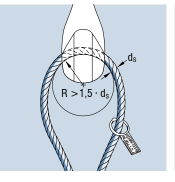
Type/Size Manufacturer

Check the system consistency by inspecting the data clip of the lifting anchor and the load capacity identification tag of the lifting loop.

Information on the markings:

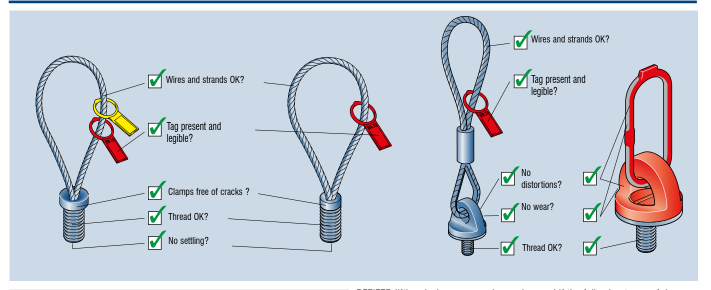
- Type/Size
- EC marking
- Year of manufacture Manufacturer

Caution: Missing or illegible markings can make it impossible to match lifting devices and anchors correctly. This can result in items falling and causing a hazard to life and limb. Lifting devices and anchors with absent or illegible markings must be immediately taken out of service!



Warning: If the deflection radius of the hook is too small, the lifting device can fail even at the rated load. This is a hazard to life.

Only attach hooks with a deflection radius of at least 1.5 x the cable diameter.



Notice: Before using for the first time, at least once a year and after special events, the lifting devices must be examined by the authorised specialist according to the specified criteria. Therefore, the parts must be metallically pure.

Warning: Any modification to the wire rope, oval link, thread, clamp or metal structural elements causes a weakening of the lifting device with the risk of failure and consequent falling of the structural element. Do not perform any repair work – dispose of the lifting devices instead.

<u>^</u>

Caution: Do not use a lifting device which has an illegible or missing identification label. They must be discarded.

PFEIFER lifting devices may no longer be used if the following types of damage occur:

- Breakage of 4 single wires over a wire rope length of 3 x the wire rope diameter or an entire strand
- Crushing of the wire rope
- Deformation or damage to the wire rope or the tapped socket
- Heavy wear
- Corrosion pits
- Connection between wire rope and ferrule loosened or detached
- Settling in swaged on areas
- Distortion of oval link
- Pivot plate becoming loose
- Thread damage
- Thimble has considerable distortion or protrudes
- evident distortions, signs of wear

Original inspection and discarding time

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

min 0,9 · d_K

min 0,9 · s

min 0,9 · s

NO!

Warning: Damage, distortions, cracks and extensive corrosion pits can reduce the carrying capacity and lead to failure. This causes a hazard to life and limb. Any affected parts must be assessed by a suitably qualified person and, if necessary, taken out of service immediately.

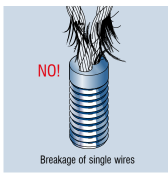
Warning: The use of lifting devices that have reached the end of their serviceable life can result in failure. They must be clearly marked by the qualified person or made unusable.

Original inspection and discarding time

Table 2 – dimensions of oval link / swivel eye

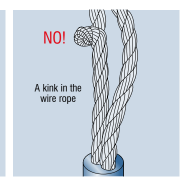
Table 3 – dimensions of oval suspension ring / swivel eye & special lifting loop

Swivel eye	Inner width t [mm]	Limit value 1,05·t [mm]	Nominal diameter d _k [mm]	Limit value 0,9·d _k [mm]	Swivel eye	Stirrup thickness S [mm]	Limit value 0,9·S [mm]
Rd 12	80	84,00	10,2	9,18	Rd 12	13,5	12,1
Rd 16	110	115,50	13,3	11,97	Rd 16	18,0	16,2
Rd 20	110	115,50	16,5	14,85	Rd 20	22,5	20,2
Rd 24	135	141,75	19,0	17,10	Rd 24	28,0	25,2
Rd 30	160	168,00	23,0	20,70	Rd 30	30,0	27,0
Rd 36	180	189,00	27,0	24,30	Rd 36	35,0	31,5
Rd 42	180	189,00	27,0	24,30	Rd 42	40,0	36,0
Rd 52	260	273,00	36,0	32,40	Rd 52	45,0	40,5
Rd 56	260	273,00	36,0	32,40	Rd 56	52,5	47,2
Rd 60	340	357,00	45,0	40,50	Rd 60	60,0	54,0





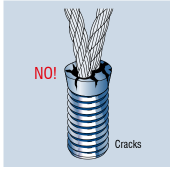


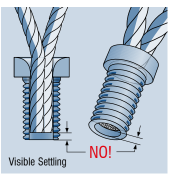




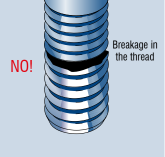




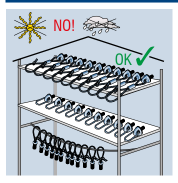




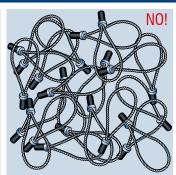












Misuse

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

Warning: Use of the anchor by untrained personnel results in the risk of incorrect use and the risk of items falling down, causing injury or death. Use only trained personnel.

Caution: Incorrect use can result in safety hazards and reduced carrying capacity. This results in the risk of a fall and a hazard to life and limb. Lifting anchor systems must be used only as shown in the instructions for installation and use and only by suitable trained personnel.

Warning: It is not admissible to use the lifting devices for lashing during the transport of precast concrete elements. This can result in the load falling and thus to injury or the death of persons. These lifting devices must be used only for lifting and moving precast concrete elements.

Test service



The PFEIFER test service, with specially trained test technicians (EN 473) and the most modern equipment, is available to take over from you the responsibility for carrying out the legally prescribed inspection of your hoists, lifting and attachment devices. We can test at your site with one of our mobile vehicles with examination equipment, at our headquarters or in our branch locations.



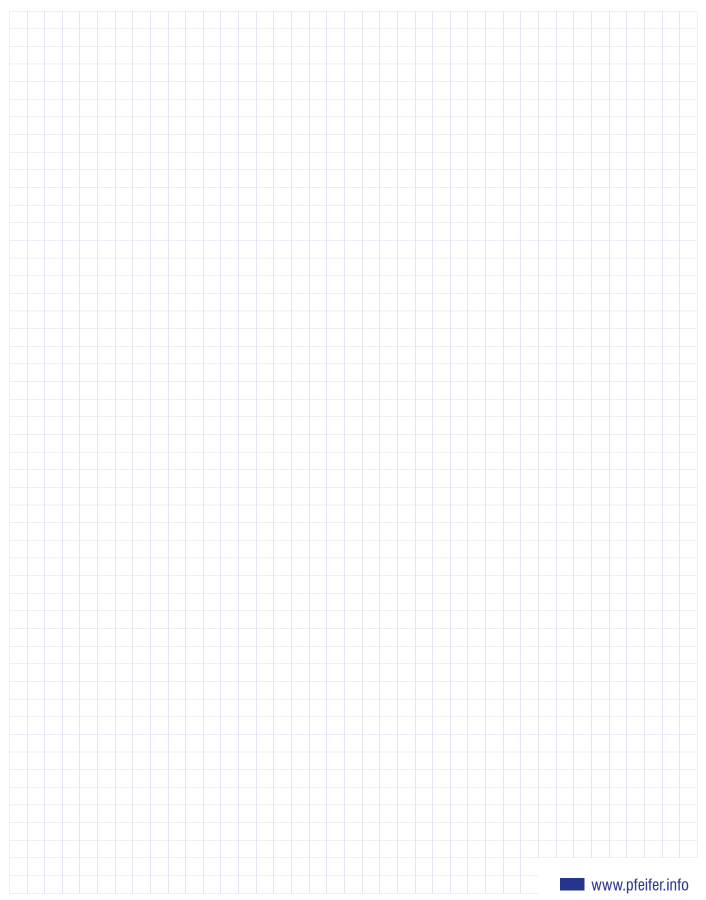


The quality of our products and services is what underlies our success.





Notices

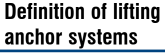




planning aid

The following pages contain summarised technical information for easier understanding and for simple and correct rapid application of our products.

This information does not replace VDI/BV-BS 6205, but is only a short overview. The VDI/BV-BS directive is always the only binding document and must be strictly complied with.



Lifting anchor systems are normally used for lifting precast elements. These systems usually consist of a re-usable lifting device and a lifting anchor cast into the concrete element.

They must operate reliably and safely. To achieve this, they must safely absorb all stresses that occur during transport, the lifting operations and assembly and introduce them into the structural element.

A failure of lifting anchors and lifting anchor systems can endanger human lives as well as lead to significant damage. Therefore lifting anchors and lifting anchor systems must be manufactured with high quality, carefully selected and dimensioned for each application and installed and used in accordance with regulations by suitable personnel.

The use of transport anchors and transport anchor systems is intended to be for a single attachment of a precast concrete element. Multiple attachment within the transport chain from manufacturing of a precast element to the fitting comes within the definition of "single use".

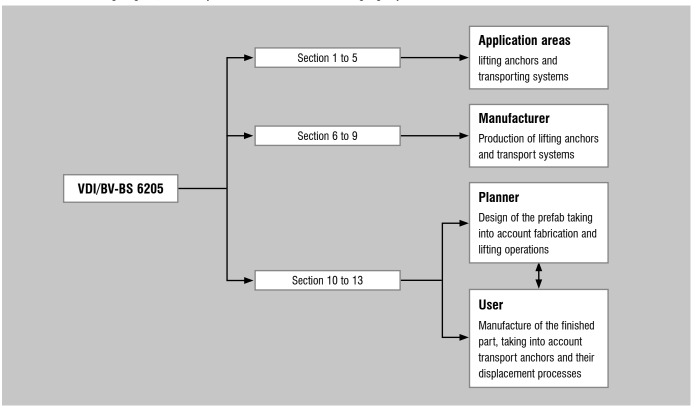


Legal basis

The PFEIFER thread system complies with all requirements of the VDI/BV-BS 6205 directive, section 6 to 9. This directive was produced for the safe development, manufacture, testing, monitoring and use of lifting anchor systems for construction with precast concrete elements. It is divided into three parts:

Section 1 to 5: Indications
Section 6 to 9: Manufacturers
Section 10 to 13: Planner/User

As shown in the following diagram, the three parts are relevant for different target groups

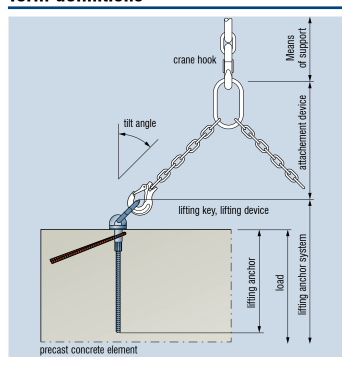


Sections 6 to 9 of this guideline represent the first option for lifting anchor manufacturers in particular to meet the requirements of the 2006/42/EC guideline of the European Parliament and of the Council of May 17, 2006 on machines and thus to mark the products with the CE mark. Lifting anchor

systems must comply with this directive to be able to be brought into the market. In particular the verification of safety in regard to concrete failure can now be defined and provided in a uniform way for each manufacturer. This enables the user and planner to have a consistent basis for dimensioning.

Term definitions

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS



Means of support

Means of support are equipment permanently connected to the hoist for attaching lifting devices, attachment materials or loads.

Attachment device

Equipment, not part of the hoist, that creates a link between the means of support and the load or between the means of support and the lifting device.

Lifting key/Lifting device

Equipment, not part of the hoist, that can be connected to the means of support of the hoist for taking up the load.

Lifting anchor

Steel item that is placed in the formwork before concreting and is concreted in, remains in the precast concrete element and is intended solely as an attachment point for attaching the precast concrete element directly to the means of support of the hoist or to the hoist through an intermediary lifting device or attachment material and does not have a function in the installed state of the structural element.

Lifting Anchor System

Construction units that consist of the part (lifting anchor) that remains longterm in the precast concrete element and the associated lifting device temporarily attached to it. The stresses and resistances indicated in this VDI/BV-BS directive 6205 are to be understood as recommendations for creating an adequate level of safety, taking account of the European machinery directive. They are based on defect-free manufacture, fitting and dimensioning and on compliance with the rules of a quality management system.

Predictable incorrect use should be accounted for, partly also on the part of the manufacturer of the concrete element (text 3). Determination of the resistance of the lifting anchor incorporated into the concrete and of the necessary additional reinforcement must be done for all predicted directions of loading and possible types of failure in addition to the European machinery directive which considers steel failure only ostensibly and seemingly. In determining the permissible resistance of the anchorage of lifting anchors and lifting anchor systems, the concept of permissible loads (resistances) with global safety factors is to be applied. The safety concept requires the stress E not to exceed the admissible value of resistance R. The following evidence is to be provided:

$E \leq R_{adm}$

In this, the symbols are

E applied stress

 R_{adm} admissible load (resistance)

The admissible load (resistance) of the anchorage of lifting anchors and lifting anchor systems is determined, according to this directive, as follows:

$$R_{adm} = R_{k/\gamma}$$

In this, the symbols are

R_k characteristic resistance of an anchorage

γ global safety factor, factor for covering uncertainties in stress and resistance

Possible types of failure of a lifting anchor

Failure type	Fracture pattern: tensile force	Fracture pattern: transversal shear force
concrete outbreak Type of failure characterised by a concrete breakout of wedge or cone shape, torn out of the anchor surroundings and starting at a lifting anchor.		
localised concrete outbreak (blow-out)) Concrete spalling at the side of the component that contains the anchor, at the level of the form-fitting load application by the lifting anchor into the concrete without a large concrete breakout at the concrete surface.		
rear breakout of concrete Failure type characterised by the concrete breaking out opposite the direction of stress, on lifting anchors with a shear load.		

Failure type	Fracture pattern: tensile force	Fracture pattern: transversal shear force
Failure type: pull-out Failure type identified by large shifts and a small concrete break-out near the surface, that can occur when the lifting anchor is pulled out of the concrete.		
Failure type: splitting Type of concrete failure in which the concrete splits along a plane that runs through the axis of the lifting anchor(s).		
Failure type: fracture of the lifting anchor steel Type of failure characterised by the fracture of steel parts of the lifting anchor.		
Failure type: failure of additional reinforcement Failure of steel of a reinforcement directly or indirectly loaded by the lifting anchor.		

Accounting for predictable incorrect uses

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

According to the Product Safety Act (Germany: ProdSG), not only hazards arising in correct use but also those in predictable incorrect use must be accounted for. Manufacturers and distributors of lifting anchor systems must reduce possible hazards by means of appropriate designs, markings and clear information in the instructions for installation and use.

Manufacturers of precast concrete elements can largely exclude hazards from predictable incorrect use by complying with the following conditions as in VDI//BV-BS 6205 Part 3:

 Installation of the anchors in accordance with the manufacturer's valid instructions for installation and use, with appropriate personnel as indicated by the planner.

- 2. The appropriate lifting devices are used.
- 3. All the required information is supplied to the transport and assembly operator in the form of written assembly instructions.
- 4. In the factory, suitable transporting and suitable storage are provided.

Planners of precast elements must include, in their assembly instructions, all the relevant loading cases from production through storage to transport and assembly into the building. These instructions must also include predictable incorrect usage. The built up documentation must be made available to the operators.

For the safe dimensioning of lifting anchor systems for precast concrete elements, the following points must be made clear at the start:

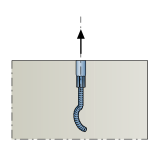
- The type of the structural element and the geometry
- Weight and location of centre of gravity of the structural element
- Directions of the loads on the anchor during the whole transport process, with all loading cases that occur.
- The static system of taking the loads

To determine the correct size of lifting anchor, the stresses in the direction of the wire rope sling must be determined for all load cases. These stresses must then be compared with the applicable resistance values for the type of loading case. Here, stress ≤ resistance always applies.

Directions of stress

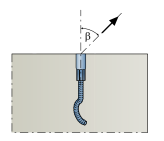
Straight pull

Load or load components that act in the direction of the longitudinal axis of the lifting anchor.



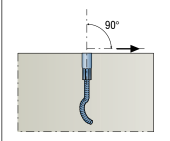
Parallel shear pull

Simultaneous loading by an axial load and a transversal shear pull, acting at an angle β to the longitudinal axis of the lifting anchor in the plane of the component.



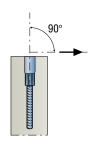
Transversal shear pull parallel to the structural element plane

Load or load component parallel to the surface of the building component and to the component plane, acting at an angle β perpendicular to the longitudinal axis of the lifting anchor.



Transversal shear pull perpendicular to the structural element plane

Load or load component parallel to the building component surface and perpendicular to the surface of the component.



1. Force due to weight of precast element F_G

$$F_G = V \cdot \rho_G$$

with

V= volume of precast element in m^3 $\rho_{\text{G}}=$ specific weight of concrete in kN/m³

2. Formwork adhesion F_{adh}

$$\mathbf{F}_{adh} = \mathbf{q}_{adh} \cdot \mathbf{A}_{f}$$

with

 q_{adh} = base value of formwork adhesion as in Table 1

 A_f = contact area between concrete and formwork in m^2

3. Dynamics factor $\psi_{\text{\tiny dyn}}$

During lifting, and also during transport, the lifting anchor systems are exposed to dynamic stresses that depend mainly on the type of hoist and the nature of the terrain. The following table gives approximate values for general dimensioning.

Table 1 – minimum values of formwork adhesion q_{adh}

Formwork type and surface texture	q _{adh} in kN/m²
Lubricated steel formwork, lubricated plastic-coated shutter panel	≥ 1,0
Painted timber formwork	≥ 2,0
Bare timber formwork	≥ 3,0

Table 2 – minimum values of dynamic factor $\psi_{\text{\tiny dyn}}$

Boundary conditions	Dynamic factor Ψ _{dyn}
Tower crane, gantry, mobile crane	1,3
Lifting and transporting on even terrain	2,5
Lifting and transporting on uneven terrain	≥ 4

4. Shear pull factor z

Determination of increased load due to angle of inclination $\boldsymbol{\beta}$ to the vertical.

$$z = \frac{1}{\cos\beta}$$

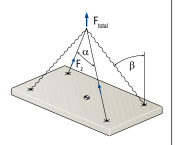
5. Providing verification

Load type	Calculation	Verification	
Lifting with formwork adhesion	$F_Z = \frac{(F_G + F_{adh}) \cdot z}{n}$	$\boldsymbol{F_Z} \leq \boldsymbol{N_{R, adm}}$	f _m
Erecting	$F_{Q} = \frac{(F_{G}/2) \cdot \psi_{dyn}}{n}$	$\textbf{F}_{\textbf{Q}} \leq \textbf{V}_{\textbf{R, adm}}$	
	$F_{QZ} = \frac{(F_G/2) \cdot \psi_{dyn} \cdot z}{n}$	$\textbf{F}_{\textbf{QZ}} \leq \textbf{V}_{\textbf{R, adm}}$	f _{GI} f _{GI}
Transport	$F_z = \frac{F_{G} \cdot \psi_{\scriptscriptstyle dyn} \cdot z}{n}$	$\boldsymbol{F_Z} \leq \boldsymbol{N_{R, adm}}$) Francisco

${\bf n}={\bf n}{\bf u}{\bf m}{\bf b}{\bf e}{\bf r}$ of lifting anchors sharing the load

Example elements

Use	
F _z	Load type: Transport - n = 2 - Shear pull factor z ≥ 1 (depends on angle β) - No formwork adhesion - Dynamic factor as per Table 2
Ftotal	Load type: Transport $ \begin{array}{l} \text{Load type: Transport} \\ \text{-} n = 2 \text{ (no compensation within the pairs of anchors)} \\ \text{-} \text{Shear pull factor } z \geq 1 \text{ (depends on angle } \beta) \\ \text{-} \text{No formwork adhesion} \\ \text{-} \text{-} \text{-} \text{-} \text{-} \text{-} \text{-} \text{-}$
β F _{total}	Load type: Transport $ \begin{array}{l} \text{Load type: Transport} \\ \text{-} n = 4 \text{ (compensation within the pairs of anchors)} \\ \text{-} \text{Shear pull factor } z \geq 1 \text{ (depends on angle } \beta \text{)} \\ \text{-} \text{No formwork adhesion} \\ \text{-} \text{ Dynamic factor as per Table 2} \end{array} $
F _{total}	Load type: Transport - n = 2 (no compensation within the pairs of anchors) - Shear pull factor z = 1 - No formwork adhesion - Dynamic factor as per Table 2
Ftotal	Load type: Lifting of formwork $-n=4$ Shear pull factor $z \ge 1$ (depends on angle β) Formwork adhesion!! $-$ no lifting load factor Load type: Transport $-n=4$ Shear pull factor $z \ge 1$ (depends on angle β) No formwork adhesion Dynamic factor as per Table 2

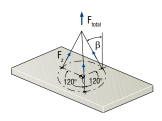


Load type: Lifting of formwork

- -n = 2
- Shear pull factor $z \ge 1$ (depends on angle β)
- Formwork adhesion!!
- no lifting load factor

Load type: Transport

- -n = 2
- Shear pull factor $z \ge 1$ (depends on angle β)
- No formwork adhesion
- Dynamic factor as per Table 2

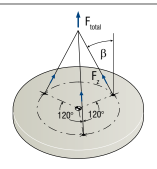


Load type: Lifting of formwork

- -n = 3
- Shear pull factor $z \ge 1$ (depends on angle β)
- Formwork adhesion!!
- no lifting load factor

Load type: Transport

- -n = 3
- Shear pull factor $z \ge 1$ (depends on angle β)
- No formwork adhesion
- Dynamic factor as per Table 2



Load type: Lifting of formwork

- n = 3
- Shear pull factor $z \ge 1$ (depends on angle β)
- Formwork adhesion!
- no lifting load factor

Load type: Transport

- -n = 3
- Shear pull factor $z \ge 1$ (depends on angle β)
- No formwork adhesion
- Dynamic factor as per Table 2

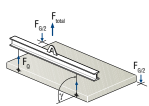


Load type: Lifting of formwork

- -n = 4
- Shear pull factor $z \ge 1$ (depends on angle β)
- Formwork adhesion!
- no lifting load factor

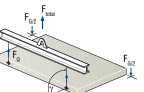
Load type: Transport

- -n = 4
- Shear pull factor $z \ge 1$ (depends on angle β)
- No Formwork adhesion!
- Dynamic factor as per Table 2



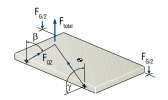
Load type: Lifting of formwork

- -n = 2
- Shear pull factor z = 1
- Formwork adhesion!
- no lifting load factor



Load type: Deposit/Erecting

- -n = 2
- Shear pull factor z=1
- No formwork adhesion
- Dynamic factor as per Table 2



Load type: Lifting of formwork

- -n = 2
- Shear pull factor $z \ge 1$ (depends on angle β)
- No Formwork adhesion!
- no lifting load factor

Load type: Deposit/Erecting

- -n = 2
- Shear pull factor $z \geq 1$ (depends on angle $\beta)$
- No formwork adhesion
- Dynamic factor as per Table 2

To ensure adequate bonding, install only clean, oil-free lifting anchors with no deposit build-up and non-greased steel wire cables. If there is any doubt they must be carefully cleaned.

Installation of the lifting anchors must be as indicated by the manufacturer's installation instructions and by the planner and be done by qualified personnel.

Subsequent insertion of lifting anchors into the fresh concrete must be done competently and should be the exception. In particular it is only permissible if:

- no additional reinforcement is necessary to ensure the carrying capacity and
- the concrete is still sufficiently fluid that it can be properly compacted to ensure bonding

Suitable/qualified personnel

Personnel who, through professional training, professional experience and recent professional activity, have the required specialist knowledge, have been instructed about the required work and are mentally and physically suited and who can be expected to perform the required actions reliably.

The marking of the lifting anchor must also be clearly recognisable after installation in the precast element. This can easily be done by attaching the data clips. In each case the durable and clearly recognisable identification of the lifting anchor must ensure an unambiguous assignment of the compatible lifting device.

Use

FOR PLANNERS. FOR PRECAST PLANTS. FOR USERS

Before lifting the precast elements, care must be taken to ensure that compatible lifting devices are used, taking account of the PFEIFER instructions for installation and use of the thread system.

Incorrectly installed or dirty lifting anchors or any with damage such as worn threads, corrosion or visible distortion must not be used for attachment. The load capacity of lifting anchors can also be affected by damage to the

concrete element (cracks, chips). In these cases an assessment by qualified personnel is required.

Transporting and assembling the precast elements must be done by qualified personnel and with regard to the indications of the planner.

The specifications in the transport and assembly instructions as in VDI/BV-BS 6205 section 6.8 must be followed.

Closing the anchors or recesses

FOR PLANNERS, FOR PRECAST PLANTS, FOR USERS

After they have been used, anchors should be closed by appropriate means. There are many options available for this, with plastic or metal caps and seals.





The manufacturer

PFEIFER Seil- und Hebetechnik GmbH Dr.-Karl-Lenz-Strasse 66 D-87700 Memmingen

declares that the lifting devices .PFEIFER thread system' according to article 2d), consisting of the following system components:

PFEIFER lifting loop, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52
PFEIFER-flared lifting loop, Rd 16, 20, 24, 30, 36
PFEIFER swivel eye, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52, 56, 60
PFEIFER special lifting loop, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52, 56, 60
PFEIFER waved anchor long, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52, 56, 60
PFEIFER bar anchor, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52
PFEIFER socket, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52
PFEIFER waved anchor short, Rd 12, 14, 16, 18, 20, 24, 30, 36, 42, 52
PFEIFER bolt anchor, Rd 12, 14, 16, 18, 20, 24, 30
PFEIFER flat steel anchor, Rd 12, 14, 16, 18, 20, 24, 30
PFEIFER sandwich lifting anchor Rd 20, 24, 30, 36, 42, 52
PFEIFER repair kit, Rd 16, 20, 30

on the basis of their design and construction are compliant with the requirements of the **directive 2006/42/EC of the European Parliament and the Council of 17th May 2006 concerning machines and with the amendment to the directive 95/16/EC (in short: EC machinery directive 2006/42/EC).**

Applied harmonised standards

EN ISO 12100:2011-03
 Safety of machinery – general design principles – risk assessment and risk reduction

Other applied standards or specifications

Directive VDI/BV-BS 6205:2012-04
 Lifting anchors and lifting anchor systems for precast concrete elements principles, design, applications

The person responsible for the creation and maintenance of the technical documentation is

Herr Dipl.-Ing. Christoph Neef
 Manager, Development Connecting and Lifting Systems, PFEIFER Seil- und Hebetechnik GmbH

PFEIFER Seil- und Hebetechnik GmbH Memmingen, 30.01.2014

Dipl.-Ing. Matthias Kintscher

Manager, Business Area Connecting and Lifting Systems

i. \/.

Dipl.-Ing. Christoph Neef Manager, Development Connecting and Lifting Systems



International

Sales

+49 (0) 83 31-937-231

Technical Support

+49 (0) 83 31-937-345

export-bt@pfeifer.de