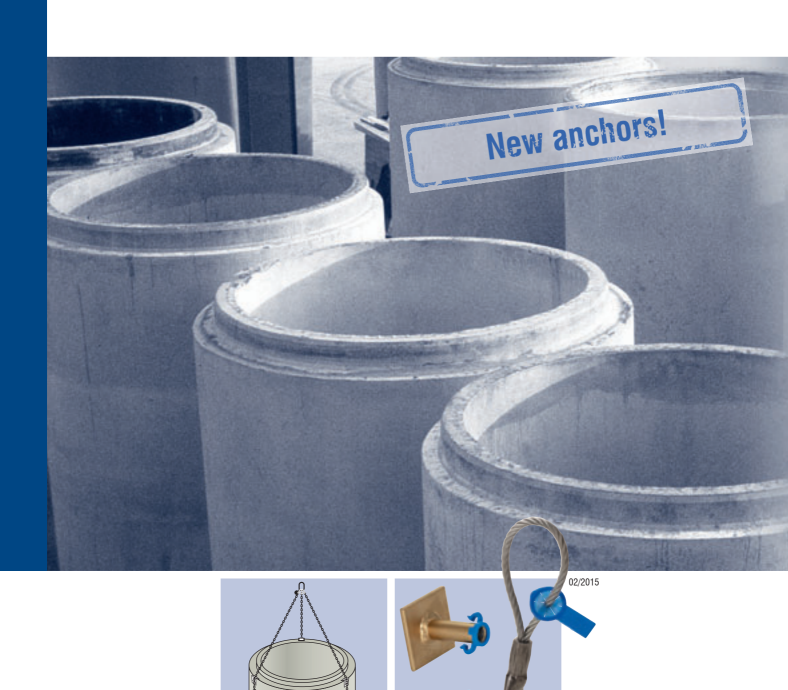
PFEIFER



PFEIFER SAS Manhole Lifting System

PFEIFER SEIL- UND HEBETECHNIK GMBH

DR.-KARL-LENZ-STRASSE 66 87700 MEMMINGEN

TEL. Support +49 (0) 83 31-937-169 Sale +49 (0) 83 31-937-312 FAX +49 (0) 83 31-937-342

FAX +49 (0) 83 31-937-342 E-MAIL export-bt@pfeifer.de INTERNET www.pfeifer.de



PFEIFER SAS Manhole Lifting System

Item no. 05.059 Item no. 05.060 Item no. 05.061

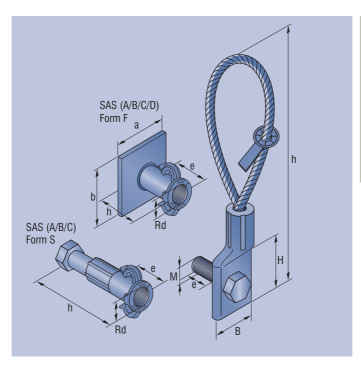


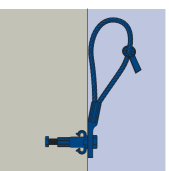
PFEIFER SAS Manhole Lifting System consisting of PFEIFER SAS lifting anchor, PFEIFER SAS lifting loop and PFEIFER SAS data clip for lifting and moving pipe and manhole items.



Materials:

Special quality high grade precision steel tube Flexible steel cable High-strength bolts Flat material





PFEIFER SAS lifting loop

Reference no.	Туре	Туре	Size	Thread		Dimensio	ns in mm		Packing unit	Weight kg/
				Н	В	h	е		packing unit	
05.059.182	SAS	V	M12	30	24.5	180	21.0	100	19.0	
05.059.142	SAS	Α	M14	40	29.5	210	23.5	50	9.0	
05.059.162	SAS	В	M 16	55	37.5	280	26.5	50	20.0	
05.059.242	SAS	С	M 24	65	55.2	330	39.0	25	25.0	
05.059.302	SAS	D	M 30	80	65.5	390	52.0	10	18.0	

PFEIFER SAS Lifting anchor

Reference no.	Type	Size	Form	Thread		Dimensio	ns in mm		Packing unit	Weight kg/
					h	a	b	е		packing unit
05.061.123.076	SAS	V	S	Rd 12	76	_	_	22	100	4.7
05.060.143.075	SAS	А	S	Rd 14	75	_	_	25	100	8.0
05.061.143.060	SAS	Α	F	Rd 14	60	60	60	25	100	20.0
05.060.163.095	SAS	В	S	Rd 16	95	_	_	27	100	20.0
05.061.163.070	SAS	В	F	Rd 16	70	60	60	27	100	25.0
05.060.243.110	SAS	С	S	Rd 24	110	_	_	43	50	39.0
05.061.243.070	SAS	С	F	Rd 24	70	130	130	43	50	62.5
05.061.303.120	SAS	D	F	Rd30	120	100	80	56	25	23 75

SAS data clip

Reference no.	Туре	Size	Colour
05.220.012.050	SAS	V	Traffic green
05.220.014.010	SAS	Α	Light blue
05.220.016.020	SAS	В	Beige
05.220.024.040	SAS	С	Grey-white
05.220.030.052	SAS	D	Magenta



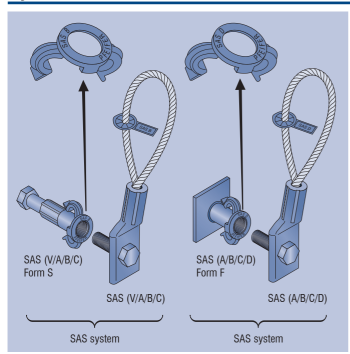
M connection bolts and Rd lifting anchors are matched to



The PFEIFER SAS 8.8 connecting bolt is supplied pre-assembled to the PFEIFER SAS lifting loop 8.8 and is not available separately.

Instructions for the installation and use of the PFEIFER SAS Manhole Lifting System

System



The PFEIFER SAS Manhole Lifting System consists of the SAS lifting anchors, lifting loops and data clips.

Warning: The use of accessories that are not part of this system, in particular products of other manufacturers, can result in parts falling down and causing injury or death. Use the PFEIFER SAS Manhole Lifting System only as a complete system!

Safety

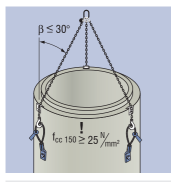
All necessary operating coefficients have been taken into account in accordance with the machine directive (2006/42/EC).

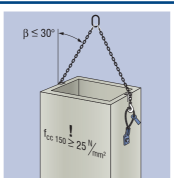
- Safety against metallic failure: $\gamma_s = 3.0$ - Safety against wire rope failure: $\gamma_s = 4.0$

- Safety against concrete failure: $\gamma_c = 2.5$ (with coefficient 1.2 for the manufacturer's QM system in the precast plant)

with effect coefficient on the load side: $\gamma_c = 1.3$

Use





The PFEIFER SAS Manhole Lifting System is for attaching and lifting pipe and manhole items of standard concrete with a cube strength $f_{cc\ 150}$ of at least 25 N/mm².

Always attach the PFEIFER SAS Manhole Lifting System to the outside of the manhole, to avoid axial tensile force in the anchor.

Notice: Only use the system if you are trained in safe handling. If you have any doubts about the safe state of the system, the question of usability must be assessed by a suitably qualified person.

Warning: Previous use such as lashing can lead to early damage to the PFEIFER SAS Manhole Lifting System, resulting in a possible hazard of injury or death to persons. Use the PFEIFER SAS Manhole Lifting System only for transporting pipe and manhole elements!

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.



Dimensioning

Table 1: Tightening torque and permissible resistance

Туре	Size	Tightening torque T _{inst} Nm	Permissible resistance R_{perm} [kN] at $f_{cc,150} \ge 25 \text{ N/mm}^2$	
			Form S	Form F
SAS	V	20 – 30	5	_
SAS	Α	40 – 50	10	10
SAS	В	50 – 70	20	20
SAS	С	70 – 90	40	24.5
SAS	D	100 – 120	_	52

Use an engineering calculation to determine the acting loads, e.g. as in the general technical introduction for PFEIFER lifting anchor systems.

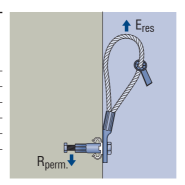


Notice: Take note of the "general technical introduction for PFEIFER lifting anchor systems".

The minimum reinforcement is to be arranged as area reinforcement or upper and lower hoop reinforcement in accordance with Table 2.

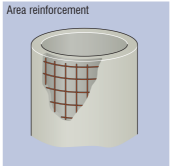
Table 2: Minimum reinforcement

Туре	Size	area of reinforcement		rei	nforcement bars
		Form	centered	Form	top and bottom
SAS	V	S	188 mm²/m	_	_
SAS	Α	S	188 mm²/m	F	2 ø 8 mm
SAS	В	S	188 mm²/m	F	2 ø 10 mm
SAS	С	S	257 mm ² /m	F	2 ø 12 mm
SAS	D	F	257 mm²/m	_	_





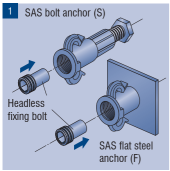
 $\begin{array}{ll} \text{Resulting stress} \stackrel{!}{\leq} \text{permitted resistance} \\ \text{(Table 1)} & E_{\text{res}} \stackrel{!}{\leq} R_{\text{perm}} \end{array}$

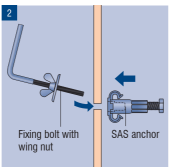


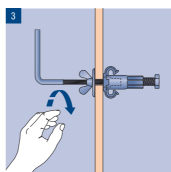


Installation

For safe attachment of the lifting anchor to the formwork, use the sleeve bolt and the fixing bolt. Making the wing nut hand-tight will avoid the anchor coming loose during concreting.



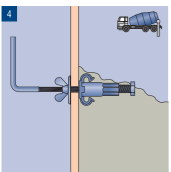


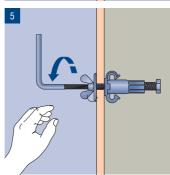


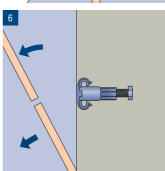
PFEIFER fixing screw

Reference	Thread size	To fit
no.	M	fixing bolt
05.206.063	M 6	M 12
05.206.083	M 8	M 14/16
05.206.103	M 10	M 24/30

For weight and dimensions refer to the thread system data sheet p. 48.





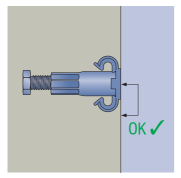


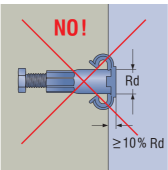
PFEIFER fixing bolt

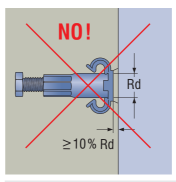
Reference	Thread size	fits size
no.	M	
05.211.123	M 12	V
05.211.143	M 14	Α
05.211.163	M 16	В
05.211.243	M 24	С
05.211.303	M 30	D

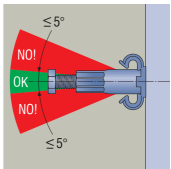
For weight and dimensions refer to the thread system data sheet p. 49.

Installation tolerances



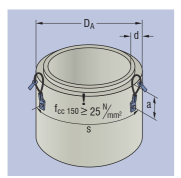


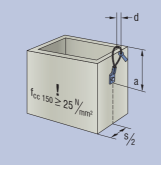


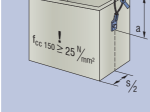




Caution: Incorrect positions and faulty installation of the anchor can lead to early failure and falling down - danger of death! Attach the anchor flush and at right-angles.









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

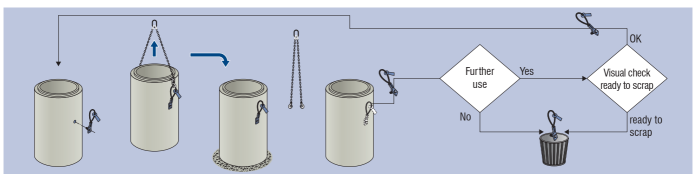
Table 3: Minimum dimensions

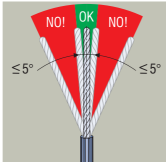
Type	Size	Minimum outer dia. D _A [mm]	Minimum wall thickness d [mm]	Minimum dis- tance from edge a [mm]	Minimum inter- mediate distance s [mm]
Form S	3				
SAS	V	1240	120	215	-
SAS	Α	800	100	400	800
SAS	В	1000	120	500	1000
SAS	С	2000	150	700	1400
Form F					
SAS	Α	800	90	400	1200
SAS	В	1000	100	500	1500
SAS	С	2500	100	600	1800
SAS	D	2000	150	1000	2000

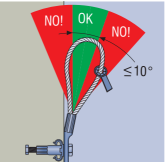


Notice: To achieve the stated load bearing capacity, comply with the minimum dimensions as in Table 3 and a concrete cube strength of at least 25 N/mm².

Use



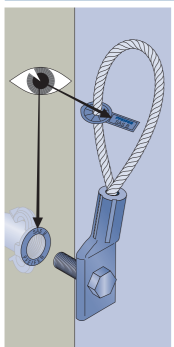


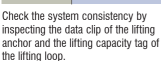


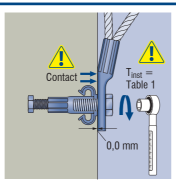
Warning: Loading the lifting device beyond the permitted angle may lead to premature failure of the anchor. Risk of falling, danger to life. Apply loads only in the direction of the loop and parallel to the concrete surface.

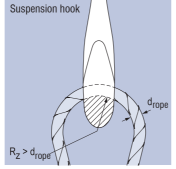


Use





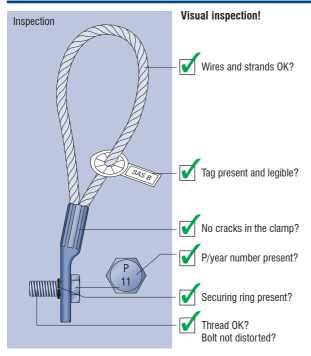




The lifting loop must be in contact with the concrete. Tighten the connecting bolt to the torque given in Table 1.

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 cable diameter.

Original inspection and discarding time



The SAS lifting loops must be examined by an authorised expert according to the specified criteria (see illustration: 'Inspection') before using for the first time, at least once a year and after special occurrences. The parts must be metallically pure for this. Repairs are not permissible.



Notice: In the case of repeated use, a visual inspection is necessary before each use.

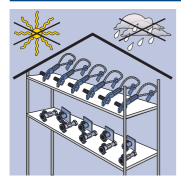
PFEIFER SAS lifting loops may no longer be used if the following types of damage occur:

- Breakage of 4 wires over a rope length of 3x the rope diameter or an entire strand
- 3 adjacent wire breaks in outer wires in a strand
- Crushing of the wire rope
- Deformation or damage to the rope or the tapped socket
- Heavy wear
- Corrosion pits
- Connection between wire rope and ferrule loosened or detached
- defective fuse

Warning: Disassembly or exchanging parts of the system is not permissible. This can lead to the failure of the system – mortal danger! Use the lifting loop only in the as-new undamaged state.



Storage



Notice: Store the SAS 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.



EC declaration of conformity according to the EC machinery directive 2006/42/EC, appendix II 1A

The manufacturer PFEIFER SEIL- UND HEBETECHNIK GMBH

DR.-KARL-LENZ-STRASSE 66 D-87700 MEMMINGEN

declares that the following lifting device according to article 2 d) with the

product designation PFEIFER SAS Manhole Lifting System

(PFEIFER SAS lifting anchor, PFEIFER SAS lifting loop, PFEIFER SAS data clip)

in the sizes: V (Form S), A, B, C, D (Form F) and A, B, C (Form S)

conforms to the regulations contained in the directives listed below on account of its design and construction

- EC machinery directive 2006/42/EC

Applied harmonised standards

- DIN EN ISO 14121-1:2007-12

Safety of machinery - Risk assessment - Part 1: General principles

Other applied standards or specifications

 BGR 106:1992-04 "Safety rules for anchors and systems for the lifting of precast concrete parts", issued by the Association of German Employer's Liability Insurance Carriers, "Construction" Technical Committee.

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, 20.02.2015

ppa. Dipl.-Ing. Matthias Kintscher Manager, Business Area Connecting and Lifting Systems i. |/.

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



	nquiry		SE	NDER'S DETAILS					
	qu y		C	ompany					
PEFIFER	R SEIL- LIND HER	ETECHNIK GMBH	S	Street Town/Postcode					
Geschäf	ftsbereich BAUTE h 1754 · D-8768	CHNIK	To						
		J		anta at nama					
Fax			C	ontact name					
083	31-9373	42	Te	el.					
Buildin	g project		E	mail					
		PFEIFE	R SAS Manho	le Lifting Sy	stem				
PFEIFER	R SAS Manhole Li			<u> </u>					
•	3								
Item	Quantity	Reference no.	Туре	Size/form	Unit price in EUR	Total price per item in EUR			
			1		i				
		the packing units.	Dollingry of	ol	Total us packing and shipping costs	EUR			
This ord	ler is based on th	the packing units . ne General Terms of Sales and f which you are aware.	Delivery of	pl	Total us packing and shipping costs	EUF			
This ord the PFEI	der is based on the IFER company, o error address	ne General Terms of Sales and	Delivery of	pl		EUF			
This ord the PFEI Deliv	der is based on the IFER company, of the IFER company, of the IFER company of the IFER	ne General Terms of Sales and f which you are aware.	Delivery of	pl		EUR			
This ord the PFEI Deliv	ler is based on the IFER company, of the IFER company, of the IFER company if the IFER company in the IFER	ne General Terms of Sales and	Delivery of	pl		EUF			
This ord the PFEI Deliv	der is based on the IFER company, of the IFER company, of the IFER company of the IFER	ne General Terms of Sales and f which you are aware.	Delivery of	pl		EUR			

Date and signature

كركر ايراج

Lifting Anchor Systems Thread System ш Lifting Anchor Systems BS Anchor System \geq Lifting Anchor Systems WK Anchor System Fixing Systems DB Anchor 682 for Permanent Fixing Н Fixing Systems Socket Dowels \Box Polyamide Sockets Fixing Systems **HK Assembly Anchor System Connection Systems** 0 Column Shoe System Wall Shoe System \mathbb{Z} **Connection Systems** Stell Bearing Д Staircase Bearing VarioSonic Connection Systems Sandwich Anchor System Delta Anchor System α **Connection Systems** Concrete Earthing System BEB \neg Reinforcement Systems 0 VS®-Wire Rope Loop System Reinforcement Systems PH Reinforcement Continuity System ш α Cable Tension Members **Tension Rod System** ⋖ **Attachment Materials** (Wire Ropes, Chains, Textiles) ш Lashing Systems S Grabs for Reinforcing Steel ш **Balancing Spreader Beams** 工

Our products are sold by:



J&P Sales Department Connecting and Lifting Systems

Headquarters

PFEIFER SEIL- UND HEBETECHNIK GMBH Dr.-Karl-Lenz-Straße 66 Dr.-Karl-Lenz-Straße bo D-87700 MEMMINGEN Telefon +49 (0)8331-937-312 Telefax +49 (0)8331-937-342 E-Mail export-bt@pfeifer.de Internet www.pfeifer.de

Fundlandstraße 29 Tol. 0201-28966-0 Fax 0201-28966-20 E-Mail essen@jp-bautechnik.de

Markircher Straße 14 D-68229 MANNHEIM Tel. 0621-4840340 Fax 0621-4840344 E-Mail mannheim@jp-bautechnik.de

Lechstraße 21 D-90451 NÜRNBERG Tel. 0911-6427808 Fax 0911-6428472 E-Mail nuernberg@jp-bautechnik.de

in Austria

ഗ

—

0

⋖

ပ

 α

 $\overline{}$

0

Pfeifer Seil- und Hebetechnik GmbH Klaus Neuhauser Gebietsverkaufsleitung Österreich Bautechnik Dr.-Karl-Lenz-Straße 66 D-87700 Memmingen Telefon: +43 (0)664-88311458 Email: kneuhauser@pfeifer.de

in Denmark

JORDAHL & PFEIFER Byggeteknik A/S Risgårdevej 66 DK-9640 Farsø Tel. +45-9863-1900 E-Mail info@jordahl-pfeifer.dk

in France

JORDAHL / H-BAU France 25, rue Lazare Carnot F-61000 ALENCON Tél +33-3 81 25 04 65 Fax +33-3 81 25 07 96 E-Mail info@jordahl-hbau.fr

in Spain

PFEIFER Cables y Equipos de Elevación, SLU. Avda. de los Pirineos, 25 – Nave 20 San Sebastián de los Reyes ES-28703 MADRID
Tel. +34-916593185
Fax +34-916593139
E-Mail p-es@pfeifer.de

ES-08820 BARCELONA Tel./Fax +34-93-6364662 Móvil +34-64-9154948 E-Mail frieda@pfeifer.de

in Russia

000 PFEIFER KANATI & PODJÖMNIE TEHNOLOGII RU-119017 MOSCOW Pyzhevskiy pereulok, h.5, bld.1, office 108 Tel. +7-495-363-01-27 Fax +7-495-363-01-28 E-Mail info@pfeiferrussia.ru

in Ukraine

JORDAHL & PFEIFER TECHNIKA BUDOWLANA ILCHNIKA BUDUWLANA ul. Pawlyka 17a 76-018 IVANO-FRANKIVSK Tel. +38067442-85-78 (Eastern Region) Tel. +38067442-85-79 (Western Region) E-Mail info@j-p.com.ua

in Hungary

PFEIFER GARANT KFT. Gyömrői út 128 HU-1103 BUDAPEST Tel. +36-1-2601014 Fax +36-1-2620927 E-Mail info@pfeifer-garant.hu

in Singapore

J&P BUILDING SYSTEMS PTE LTD. No. 48 Toh Guan Road East #08-104 Enterprise Hub SG-SINGAPORE 608586 Tel. +65-6569-6131 Fax +65-6569-5286 E-Mail info@jnp.com.sg

in Brazil

PFEIFER CABOS DE AÇO E SISTEMAS DE IÇAMENTO LTDA. Rua da Regeneração, 465 21040-170 RIO DE JANEIRO Tel. +55-21-2560-0673 E-Mail info@pfeifer-brasil.com

in the UAE
EMIRATES GERMAN BUILDING
MATERIALS TRADING (LLC) P.O. Box 18917 UAE-DUBAI Tel. +971-4-2676644 Fax +971-4-2676646 E-Mail gemirate@emirates.net.ae

in Switzerland

Pfeifer Seil- und Hebetechnik GmbH Kurt Styger Gebietsverkausleitung Schweiz Bautechnik Dr.-Karl-Lenz-Strasse 66 D-87700 Memmingen Telefon: +41(0)797254931 Email: kstyger@pfeifer.de

in the United Kingdom

J&P BUILDING SYSTEMS LTD. Unit 5 Thame Forty Jane Morbey Road GB-THAME, OXON OX9 3RR Tel. +44-1844-215200 Fax +44-1844-263257 E-Mail enquiries@jp-uk.com

in Czechia

JORDAHL & PFEIFER STAVEBNI TECHNIKA S.R.O. Bavorská 856/14 CZ-15500 PRAHA 5 Tel. +420-272700701 Fax +420-272703737 E-Mail info@jpcz.cz

in Romania

S.C. JORDAHL & PFEIFER
TEHNICÁ DE ANCORARE S.R.L
Str. Malului Nr. 7, et.1
RO-550197 SIBIU JUD. SIBIU Tel. +40 269 246 098 Fax +40 269 246 099 E-Mail info@jordahl-pfeifer.ro

in Poland

JORDAHL & PFEIFER TECHNIKA BUDOWLANA SP. Z O.O. ul. Wrocławska 68 PL-55-330 KREPICE k/Wrocławia Tel. +48-71-3968264 Fax +48-71-3968105 E-Mail biuro@jordahl-pfeifer.pl

This document is superseded when a new edition appears at www.pfeifer.de