Submersible Motor Pump

Amarex N S 32-160

DN 32 50 Hz

Type Series Booklet





Legal information/Copyright
Type Series Booklet Amarex N S 32-160
All rights reserved. The contents provided herein must neither be distributed, copied, reproduced, edited or processed for any other purpose, nor otherwise transmitted, published or made available to a third party without the manufacturer's express written consent.
Subject to technical modification without prior notice.
© KSB Aktiengesellschaft, Frankenthal 15.03.2016



Contents

Waste Water	4
Submersible Motor Pump	4
Amarex N S 32	
Main applications	4
Fluids handled	4
Operating data	4
Designation	4
Design details	4
Materials	4
Product benefits	5
Certifications	5
Programme overview / selection tables	6
Table of fluids handled	6
Overview of product features	6
Technical data	7
Characteristic curves	8
Amarex N S 32-160, n = 2900 rpm	8
Dimensions and connections	9
Connections	9
Dimensions	10
Installation types	13
Installation information	14
Suggested installation layouts for transportable pump sets	14
Suggested installation layouts for stationary pump sets	15
Suggested electrical installation layouts	17
Scope of supply	17
Accessories	18
Installation parts for stationary pump sets	18
Installation parts for transportable pump sets	19
Chain for stationary and transportable pump sets	19
Pump accessories	19
Electrical accessories	21



Waste Water

Submersible Motor Pump

Amarex N S 32



Main applications

• Handling waste water in intermittent operation

Fluids handled

- Domestic waste water
- Raw waste water
- Waste water with faeces

Operating data

Operating properties

Characteristic	Value	
Flow rate	Q [m³/h]	≤ 16
	Q [l/s]	≤ 4.4
Head	H [m]	≤ 29
Fluid temperature	T [°C]	≤ 40
Motor rating	P ₂ [kW]	1.5

Designation

Example: Amarex N S 32 - 160 / 02 YLG 160

Designation key

Code	Descri	Description					
Amarex N	Type s	series					
S	Impel	ler type					
	S Cutter						
32	Nomi	lominal discharge nozzle diameter [mm]					
160	Size o	ize of hydraulic system					
0	Moto	Motor size					
2	Numb	Number of motor poles					
YL	Moto	Motor design					
	YL With explosion protection T4 (40 °C)						

Code	Desci	Description						
	UL	UL Without explosion protection, fluid						
		temperatures < 40 °C						
G	Casin	Casing material						
	G	G Grey cast iron						
160	Nom	Nominal impeller diameter [mm]						

Design details

Design

- Fully floodable submersible motor pump
- Not self-priming
- Close-coupled design

Drive

- Three-phase asynchronous squirrel-cage motor
- Motors integrated in explosion-proof pump sets are supplied in Ex d IIB type of protection.

Shaft seal

Drive end:

· Shaft seal ring

Pump end:

• Uni-directional mechanical seal with liquid reservoir

Impeller type

S impeller:

100	l .	Suitable for the following fluids:
	(impeller type S)	fluids containing coarse
		substances and/or long fibres

S impellers are suitable for handling the following fluids:

- Domestic waste water
- Grey water
- Waste water with faeces

Bearings

- Grease-lubricated bearings sealed for life
- Maintenance-free

Materials

Overview of material variants for standard variants

Component	S impeller			
	Amarex N S 32-160/			
	G			
Casing	EN-GJL-250			
Intermediate casing	EN-GJL-250			
Impeller	EN-GJL-250			
Cutter	1.2080.02 (K100)			
Shaft	1.4021			
Shaft seal ring	Shaft seal ring Drive end			
Mechanical seal	SiC/SiC			
Screws/bolts	A2			
Elastomers		NBR		



Product benefits

- Motor absolutely watertight, also in the event of damage to the cable sheath and core insulation, with individually stripped, tinned and resin-sealed conductors
- Highest operating reliability with optimum motor selection for operating mode S1, thermal class F, explosion-proof variant in Ex d IIB T4 Gb
- Motor protected by double winding temperature monitoring, which enables automatic operation, even where explosion protection requirements have to be met
- Long service life with shaft made of corrosion-resistant stainless steel
- Zero maintenance, ideal for continuous duty, with longlife bearings sealed on both sides, grease-packed for life
- Environmentally friendly, non-toxic, food-approved oil fill for lubricating the mechanical seal (liquid reservoir)
- Significant reduction of energy costs by optimised hydraulic system and high efficiency
- Absolutely reliable and non-clogging design with optimised cutter (5 impeller).
- Close-coupled pump design prevents risk of leakage (pump volute casing and motor housing cast as a single piece)
- Stationary pump sets easy to install and remove with automatic, bolt-free connection; leakage prevented by elastic sealing elements
- Ease of service with wetted bolts made of stainless steel, which are easy to undo even after years of operation
- Double safety provided by a shaft seal ring (drive end) and a bi-rotational mechanical seal (pump end), whose oil reservoir is filled with environmentally friendly oil

Certifications

Overview

Label	Effective in:	Comment
C€	Europe	Suitable for plants to Standard EN 12050-1
Type-tested and monitored submitored studies	Europe	Amarex N DN 32 No.: 7381257-01 z



Programme overview / selection tables

Table of fluids handled

The table below for your guidance is based on KSB's long-standing experience. The data are standard values and are not to be considered as generally binding recommendations. More detailed advice is available from our specialist department. Make use of our laboratory's expertise when selecting materials.

Selection aid for materials and hydraulic systems per fluid

Fluid handled ¹⁾	Recommen ded material	Recomm ended impeller type	Comments, further recommendations
Grey water	EN-GJL-250	S	Free passage > any solids contained, possibly pre-screened
Waste water			
 Waste water or grey water containing long fibres 	EN-GJL-250	S	Free passage > any solids contained, possibly pre-screened

Overview of product features

Standard designs

Size	S impeller				
5120	Amarex N S 32-160 G				
Material variant					
Number of motor poles					
2-pole	32-160/				
Explosion protection					
Motor version UL	Non-explosion proof				
Motor version YL ²⁾	€ Ex d IIB T4 Gb				
Motor					
Starting method	DOL ³⁾				
Voltage	400 V				
Cooling	Cooled by surrounding fluid				
Mode of operation	S1: submerged (25 m max.) (see ²⁾ in outline drawing)				
	S3: outside the fluid (see 1) in outline drawing)				
Power cable					
Туре	Rubber-sheathed cable (H07RN8-F 7G1.5 ²)				
Length	10 m				
Cable entry	Absolutely watertight				
Sealing elements					
Shaft seal	Mechanical seal + shaft seal ring				
Elastomer seals	NBR				
Monitoring equipment					
Winding temperature motor version UL	Temperature monitoring circuit (with automatic reset and start-up): bimetal switch directly connected with the control circuit of the motor				
Winding temperature motor version YL	Temperature monitoring circuit (with automatic reset and start-up): bimetal switch directly connected with the control circuit of the motor contactor Limiting circuit (temperature limit for explosion protection without automatic reset): bimetal switch connected via a tripping unit with manual reset				
Coating	Environmentally friendly KSB top coat (two-component epoxy paint), colour RAL 5002, film thickness = 80 µm				
Installation					
Stationary, with guide hoop	Installation depths 1.5 m/1.8 m/2.1 m				
Stationary, with single guide rail	Installation depth 4.5 m				
Stationary, with twin guide rail	Installation depth 4.5 m				
Stationary, with guide wire	Installation depth 4.5 m				

¹⁾ For any fluids which are not listed in this table contact KSB.

²⁾ In countries stipulating explosion-proof units for handling sewage with faeces, motor version YL must be used.

³⁾ Maximum switching frequency: 30 starts per hour



Size	S impeller				
	Amarex N S 32-160				
Material variant	G				
Transportable	Installation depth 4.5 m				
Maximum temperature of fluid handled					
Motor version UL	40 °C				
Motor version YL	40 °C				

Technical data

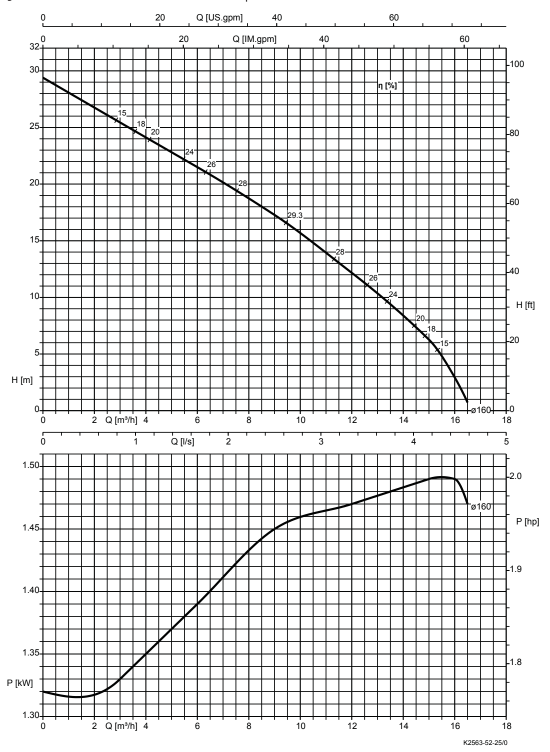
Impeller Ø	Size	Motor version	P ₁	P ₂	I _N	I _A	Fluid temperature	[kg]	Mat. No.
			[kW]	[kW]	[A]	[A]	[°C]		
160	S 32-160/002 (cable length 10 m)	YL	2,05	1,50	3,40	18,2	40	29	39190481
160	S 32-160/002 (cable length 10 m)	YL	2,05	1,50	3,40	18,2	40	29	39100380
160	S 32-160/002 (cable length 20 m)	UL	2,05	1,50	3,40	18,2	40	33	39190252



Characteristic curves

Amarex N S 32-160, n = 2900 rpm

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to \S 4.4.2. The curves refer to the effective motor speed.



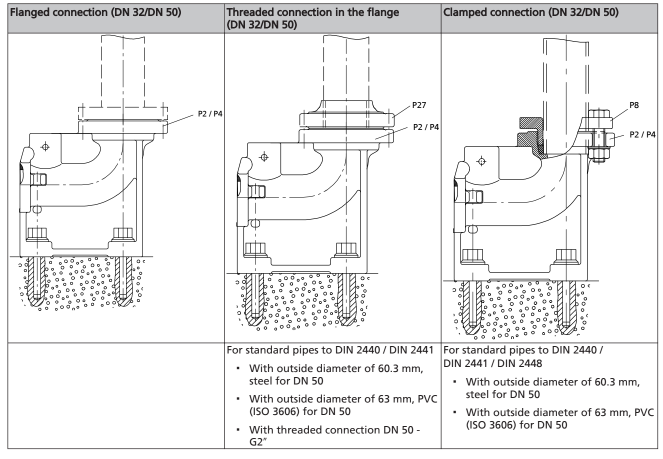
Free passage = 6 mm



Dimensions and connections

Connections

Discharge line connections at the flanged duckfoot bend⁴⁾



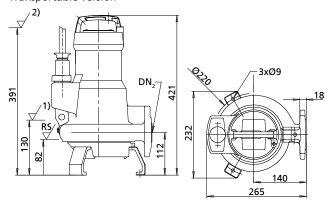
⁴⁾ Amarex N S 32 is mounted on a DN 50 flanged duckfoot bend.



Dimensions

Amarex N S 32 - transportable version

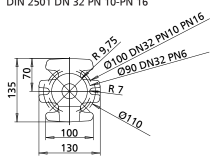
Transportable version



1)	Lowest switch-off point for automatic operation
2)	Minimum submergence for continuous operation
RS	Lowest switch-off point for slurp mode

Pump flange DN₂

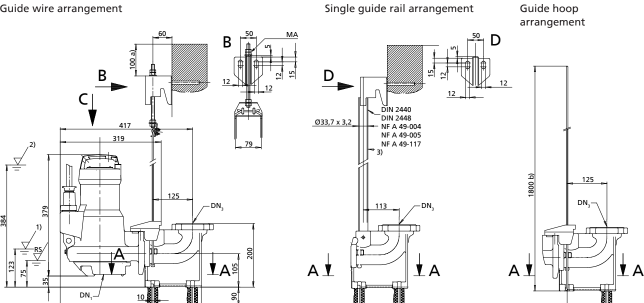
ISO 7005 DN 32 PN 6 ISO 7005 DN 32 PN 10-PN 16 DIN 2501 DN 32 PN 6 DIN 2501 DN 32 PN 10-PN 16



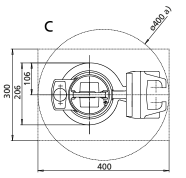


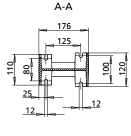
Amarex N S 32, stationary model with guide wire, single guide rail and guide hoop arrangement, straight claw

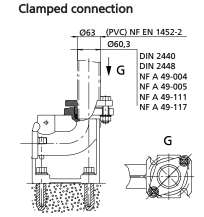
Guide wire arrangement



Installation in the sump

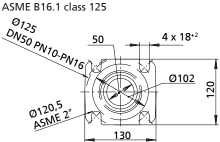






Elbow flange DN₃

ISO 7005 PN 10 - PN 16 DIN 2501 PN 10 - PN 16 ASME 150 2"

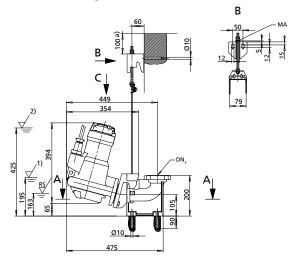


1)	Lowest switch-off point for automatic operation	2)	Minimum submergence for continuous operation
3)	Not included in KSB's scope of supply	a)	Minimum
b)	Maximum	RS	Lowest switch-off point for slurp mode
MA	MA = 14 Nm P = 6000 N		

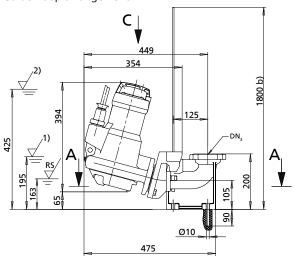


Amarex N S 32, stationary model with guide wire, single guide rail, twin guide rail and guide hoop arrangement, inclined claw

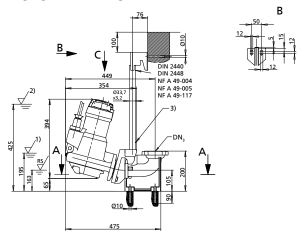
Guide wire arrangement



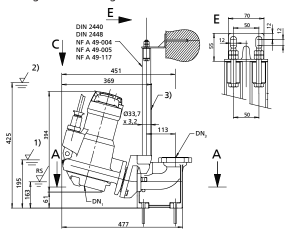
Guide hoop arrangement



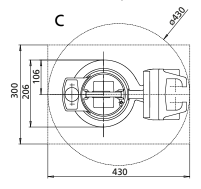
Single guide rail arrangement

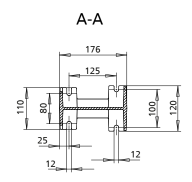


Twin guide rail arrangement



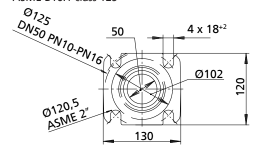
Installation in the sump





Elbow flange DN₃

ISO 7005 DN 50 PN 10 - PN 16 DIN 2501 DN 50 PN 10 - PN 16 ASME 150 2" ASME B16.1 class 125



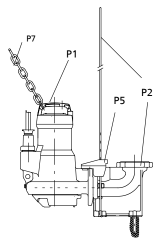
1)	Lowest switch-off point for automatic operation	2)	Minimum submergence for continuous operation
3)	Not included in KSB's scope of supply	MA	MA = 14 Nm P = 6000 N
RS	Lowest switch-off point for slurp mode	a)	Minimum
b)	Maximum		



Installation types

Overview of installation types

Installation type S - stationary wet installation



Guide hoop arrangement

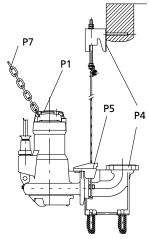
P1: pump

P2: installation parts for guide hoop arrangement (ID^{5}) = 1.5 m / 1.8 m / 2.1 m)

P5: claw

P7: chain and shackle

(length = 2 m)



Guide wire arrangement

P1: pump

P4: installation parts for guide

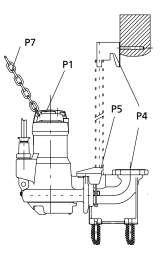
wire arrangement

 $(ID^{5)} = 4.5 \text{ m})$

P5: claw

P7: chain and shackle

(length = 5 m)



Single guide rail arrangement

P1: pump

P4: installation parts for single

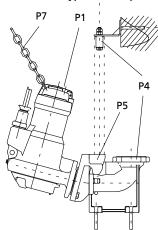
guide rail arrangement

P5: claw

P7: chain and shackle

(length = 5 m)

Installation type P - transportable wet installation

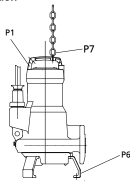


Twin guide rail arrangement

P1: pump

P4: installation parts for twin guide rail arrangement P5: claw and adapter P7: chain and shackle

(length = 5 m)



P1: pump

P6: feet

P7: chain and shackle (length = 5 m)

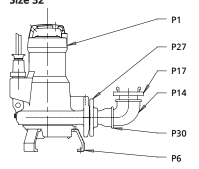
⁵⁾ ID= installation depth from the lower edge of the access opening to the bottom of the pump sump



Installation information

Suggested installation layouts for transportable pump sets

Size 32



Suggestion 2

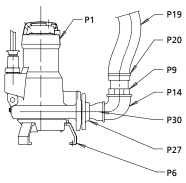
Vertical hose connection with plastic hose (P18)

P18

P27

P30

P6

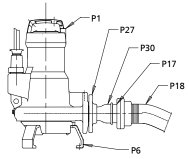


Suggestion 3

Vertical hose connection with plastic hose (P19), hose clip (P20) and adapter (P9)

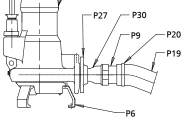


Vertical hose connection with elbow (P14) and Storz rigid coupling (P17) (quick connection)



Suggestion 4

Horizontal hose connection with plastic hose (P18)



Suggestion 5

Horizontal hose connection with plastic hose (P19), hose clip (P20) and adapter (P9)

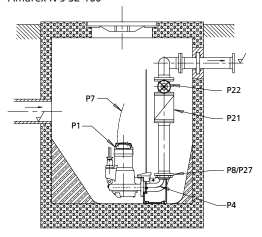
P1 to P27 (⇒ Page 18)



Suggested installation layouts for stationary pump sets

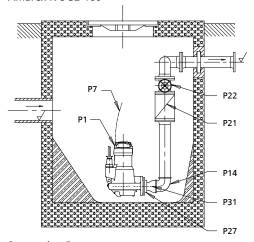
Guide hoop arrangement

Amarex N S 32-160



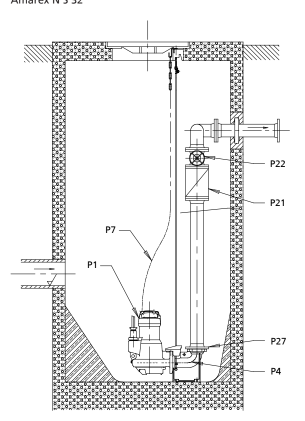
Suggestion 1 Single-pump station for 1.5 m installation depth Flanged duckfoot bend

Suspended installation Amarex N S 32-160

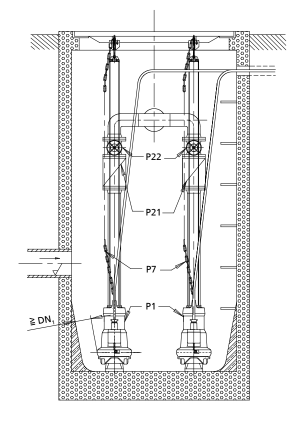


Suggestion 2 Single-pump station Direct connection to discharge pipe (suspended installation)

Guide wire, single guide rail or twin guide rail arrangement Amarex N S 32



Suggestion 3 Either with guide wire, single guide rail or twin guide rail arrangement Single-pump station for 4.5 m installation depth Flanged duckfoot bend



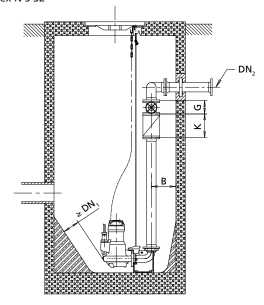
Suggestion 4 Either with guide wire, single guide rail or twin guide rail arrangement Dual-pump station for 4.5 m installation depth Flanged duckfoot bend

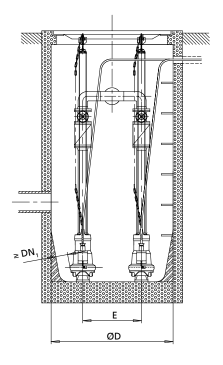


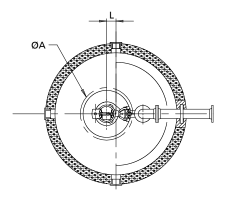
Dimensions

Guide wire, single guide rail or twin guide rail arrangement

Amarex N S 32







e W E N a)

Single-pump station for 4.5 m installation depth Flanged duckfoot bend

Dual-pump station for 4.5 m installation depth Flanged duckfoot bend

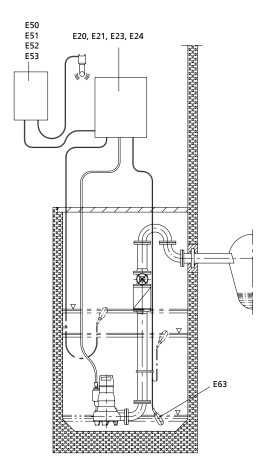
Dimensions [mm]

Amarex N		ØA	В	ØD	Е	G	K	L	М	N	0	DN ₁	DN ₂
S 32-160	1 pump	430	165	800	-	75	150	57	-	-	-	32	50
	2 pumps	-	165	800	300	75	150	57	400	600	151	32	50



Suggested electrical installation layouts

Amarex N S 32 is available in explosion-proof design.



Scope of supply

Stationary wet-installed model (installation type S)

- Pump set, complete with power cable
- Claw with sealing element (O-ring) and mounting elements
- Lifting rope/lifting chain⁶⁾
- Mounting bracket with mounting elements
- Duckfoot bend with mounting elements
- Guiding accessories (guide rails are not included in KSB's scope of supply)

Transportable wet-installed model (installation type P)

- Pump set, complete with power cable
- Feet (and foot plate, if applicable)
- Lifting rope/lifting chain⁷⁾

⁶⁾ Optional

⁷⁾ Optional



Accessories

Installation parts for stationary pump sets

Overview of installation parts for stationary installation

	Item	Description Description	Sizes	Connection/ installation depth	Mat. No.	[kg]
Guide hoop	arrange	ement				
	P2 +	Installation parts for stationary wet	Amarex DN 32,	Inst. depth 1.5 m	39022210	9
	P5	installation (guide hoop arrangement)	DN 50 - DN 3: DIN	Inst. depth 1.8 m	39022211	10
		Consisting of: DN 50 flanged duckfoot bend,	ISO ASME	Inst. depth 2.1 m	39022212	11
		stainless steel anchor bolts, guide rail, claw	straight claw	<u> </u>		1
		with stainless steel screws/bolts	Amarex N DN 32,	Inst. depth 1.5 m	39023102	9
			DN 50 - DN 3: DIN	Inst. depth 1.8 m	39023103	10
			ISO ASME inclined claw	Inst. depth 2.1 m	39023104	11
Guide wire a	rrange	ment	memed clav			
I I	P4 +	Installation parts for stationary wet	Amarex N	DN 32, DN 50 - DN 3:	39022196	13
	P5	installation, installation depth 4.5 m (guide	straight claw	DIN ISO ASME		
		wire installation)	Amarex N	DN 32, DN 50 - DN 3:	39023105	18
		Consisting of: flanged duckfoot bend,	inclined claw	DIN ISO ASME		
		stainless steel anchor bolts, suspension				
		bracket, mounting bracket, 10 m guide wire,				
		claw with stainless steel screws/bolts				
Single guide	rail arr					
	P4 +	Installation parts for wet-installed stationary		DN 32, DN 50 - DN 3:	39022204	12.5
/ / · · · · · · · · · · · · · · · · · ·	P5	pump sets (single guide rail arrangement)	straight claw	DIN ISO ASME		
		for installation depth = 4.5 m	Amarex N	DN 32, DN 50 - DN 3:	39023107	18.5
1111 % /		Consisting of: flanged duckfoot bend,	inclined claw	DIN ISO ASME		
<u> </u>		stainless steel anchor bolts, mounting				
		bracket, claw with stainless steel screws/				
		bolts (guide rail not included in KSB's scope				
	<u> </u>	of supply)				
Twin guide ı				D. 1.22 D. 1.50 D. 1.2	20022002	14.4
x2	P4 + P5	Installation parts for stationary wet	Amarex N inclined claw	DN 32, DN 50 - DN 3: DIN ISO ASME	39023002	14
	175	installation (twin guide rail arrangement)	inclined claw	DIN ISO ASIVIE		
x4		Consisting of: flanged duckfoot bend,				
		stainless steel anchor bolts, mounting				
x4		bracket, adapter, claw with stainless steel				
		screws/bolts (guide rails not included in				
Claw		KSB's scope of supply)				
Claw	P5	Claw for Amarex N EN-GJL-250 with stainless	Amarey N	DN 32/DN 50	39022248	1.1
L M 4	'	steel screws/bolts	straight claw	DIN 32/DIN 30	33022248	' ' '
			Δ ΝΙ	DN 32/DN 50	39023108	7
		Guide hoop, guide wire and single guide rail	inclined claw			
/17	DE	arrangements Claw for Amarex N EN-GJL-250 with stainless	Amarov N	DN 32/DN 50	39022990	6
x4 //\	F5	steel screws/bolts	inclined claw	DIN 32/DIN 30	39022990	0
□ •			Inclined claw			
		Twin guide rail arrangement				
Conversion p	parts	D () () () () () ()	I	DN 22	20022004	14.4
×2		Parts for conversion to twin guide rail arrangement, consisting of: mounting		DN 32	39022984	1.4
—		bracket, stainless steel screws/bolts, adapter,				
×2		anchor bolts				
		Note: required for conversion of guide				
		hoop, guide wire or single guide rail				
		arrangement to twin guide rail arrangement				
1		Note: for twin guide rail arrangements a				
		claw is mandatory.			I	



Installation parts for transportable pump sets

Overview of installation parts for transportable pump sets

	Item	Description	Sizes	Mat. No.	[kg]
100	P6	3 feet	Amarex N DN 32	39023085	0.25
Anna		Footplate incl. bolts	Amarex N DN 32	39022262	0.9
		(only for uneven mounting surfaces and in combination with feet)			
e E					

Chain for stationary and transportable pump sets

Overview of chains for stationary and transportable pump sets

Item	Description	Sizes	Mat. No.	[kg]	
P7	Chain (1.4404) short-linked, tested and duly labelled	2 m	Amarex N DN 32	39023811	1.2
	to Directive 2006/42/EC (Machinery Directive), hook	3 m	Amarex N DN 32	39023812	1.6
	(1.4301), shackle (1.4404)	5 m	Amarex N DN 32	39023813	2.4
	Maximum load: 160 kg	10 m	Amarex N DN 32	39023814	4.4
	1) [[-]	5 m	Amarex N DN 32	39021975	2.5
	hook 1.4571 ⁸⁾				

Pump accessories

Overview of accessories for stationary and transportable pump sets

	Item	Description		Connection	Mat. No.	[kg]
11880	P8	Flange for pipe coupling PN 10, at the flanged elbow, madimensions to PN 16	ting	DN 50/R2	19551111	1.2
	P9	PVC adapter for hose connection, with 1 hose clip, plastic inside diameter 63 item 19			11191498	0.3
39	P14	Elbow with internal thread/external thread (to be used for connection item 27 and item 30), galvanised grey cast iron		R2	00241966	0.3
	P17	Storz rigid coupling with external thread to DIN ISO 228/1	oling with external thread to DIN ISO 228/1			0.2
	P18	Plastic hose DN 50, DIN 14811, with integrated C coupling	js	C 52	00522262	2.3
				C 52	00522263	4.2
0				C 52	00522264	5.7
	P19	Plastic hose 63		5	39018688	1.7
		without coupling, DIN 14 811		10	39018689	3.4
				20	39018690	6.8
0	P20	Hose clip DIN 3017, chrome steel		B 50 ⁹⁾	39000515	0.025
	P21	RK swing check valve		Rp 2	01009773	0.5
		Plastic, EN 12 050-4, with internal thread ISO 7/1, full port plug; cannot be used for pumped drainage	t and drain			

⁸⁾ Increase quantity for larger installation depths.

⁹⁾ For plastic hose Ø 63 item 19



	Item	Description	Connection	Mat. No.	[kg]
	P22	Socket gate valve CuZn PN 10-12 DIN 3352	Rp 2	00411503	1.287
00%	P27	Threaded flange for guide hoop arrangement (P2) and guide wire arrangement (P4) Threaded flange PN 40 for pumps, including bolts/screws	DN 32/Rp 1 1/4	39023087	1.7
		Threaded flange for guide hoop arrangement (P2) and guide wire arrangement (P4) Threaded flange PN 16/2" ISO DIN 2564 Consisting of: flange, 4 hexagon head bolts with nuts and washers and 1 sealing element	DN 50/Rp 2	19551353	2
	P28	 Rp 1 1/2	00520485	12	
	P30	Adapter with reduced external thread M4 EN 1042K	2 x 1 1/4	01135663	0.4



Electrical accessories

Control units, non-ATEX compliant

Valid for all countries except France.
Control units for Amarex N without ATEX

Item	Description	Power min [A]	Power max [A]	Туре	Mat. No.	[kg]					
E4	Multi-functional plug, type Hyper, with motor protection relay	2,6	3,7	Hyper 37.1	19071492	1					
	CEE plug	3,7	5,5	Hyper 55.1	19071493	1					
		5,5	8,0	Hyper 80.1	19071494	1					
		8,0	11,5	Hyper 115.1	19071495	1					
	LevelControl Basic 2 control unit for single-pump station, IP 54										
E11	For float switch or 420 mA sensor, optional master switch,	2,5	4,0	BC1 400 DFNO 040	19073763	4.5					
	400 x 281 x 135 mm	4,0	6,3	BC1 400 DFNO 063	19073764	4.5					
		6,3	10,0	BC1 400 DFNO 100	19073765	4.5					
E14	Pneumatic, optional master switch, 400 x 281 x 135 mm	2,5	4,0	BC1 400 DPNO 040	19073768	4.5					
	4		6,3	BC1 400 DPNO 063	19073769	4.5					
		6,3	10,0	BC1 400 DPNO 100	19073770	4.5					
E17	Bubbler control, with master switch, 400 x 300 x 155 mm		4,0	BS1 400 DLNO 040	19073818	12					
		4,0	6,3	BS1 400 DLNO 063	19073819	12					
		6,3	10,0	BS1 400 DLNO 100	19073820	12					
E19	Bubbler control for BC version	2,5	4,0	BC1 400 DLNO 040	19075148	4.5					
	Only to be used for connections with neutral conductors! Optional	4,0	6,3	BC1 400 DLNO 063	19075149	4.5					
	component O1 (master switch) not possible! 400 x 281 x 135 mm	6,3	10,0	BC1 400 DLNO 100	19075150	4.5					
	LevelControl Basic 2 control unit for dual-pump station, IP 54										
E 31	For float switch or 420 mA sensor, optionally with master switch,	2,5	4,0	BC2 400 DFNO 040	19073777	4.7					
	400 x 281 x 135 mm	4,0	6,3	BC2 400 DFNO 063	19073778	4.7					
		6,3	10,0	BC2 400 DFNO 100	19073779	4.7					
E34	Pneumatic, optional master switch, 400 x 281 x 135 mm	2,5	4,0	BC2 400 DPNO 040	19073782	4.7					
		4,0	6,3	BC2 400 DPNO 063	19073783	4.7					
		6,3	10,0	BC2 400 DPNO 100	19073784	4.7					
E37	Bubbler control, with master switch, 400 x 300 x 155 mm	2,5	4,0	BS2 400 DLNO 040	19073860	13					
		4,0	6,3	BS2 400 DLNO 063	19073861	13					
		6,3	10,0	BS2 400 DLNO 100	19073862	13					
E39	Bubbler control for BC version	2,5	4,0	BC2 400 DLNO 040	19075151	4.7					
	Only to be used for connections with neutral conductors! Optional	4,0	6,3	BC2 400 DLNO 063	19075152	4.7					
	component O1 (master switch) not possible! 400 x 281 x 135 mm	6,3	10,0	BC2 400 DLNO 100	19075153	4.7					

Only valid for France!
Control units for Amarex N without ATEX

Item	Description	Power min [A]	Power max [A]	Туре	Mat. No.	[kg]
E4	Multi-functional plug, type Hyper, with motor protection relay	2,6	3,7	Hyper 37.1	19071492	1
	CEE plug	3,7	5,5	Hyper 55.1	19071493	1
		5,5	8,0	Hyper 80.1	19071494	1
		8,0	11,5	Hyper 115.1	19071495	1
	LevelControl Basic 2 control unit for single-pump stations					
E11	For float switch or 420 mA sensor, with master switch,	2,5	4,0	BC1 400 DFNO 040 02	19073878	4.5
	400 x 278 x 120 mm	4,0	6,0	BC1 400 DFNO 063 02	19073879	4.5
		6,0	10,0	BC1 400 DFNO 100 02	19073880	4.5
E14	Pneumatic, with master switch, 400 x 278 x 120 mm	2,5	4,0	BC1 400 DPNO 040 02	10)	10)
		4,0	6,3	BC1 400 DPNO 063 02	10)	10)
		6,3	10,0	BC1 400 DPNO 100 02	10)	10)
E17	Bubbler control, with master switch, 400 x 300 x 155 mm	2,5	4,0	BS1 400 DLNO 040 02	10)	10)
		4,0	6,3	BS1 400 DLNO 063 02	10)	10)
		6,3	10,0	BS1 400 DLNO 100 02	10)	10)

¹⁰⁾ See KSB Easy Select



Item	Description	Power min [A]	Power max [A]	Туре	Mat. No.	[kg]
	LevelControl Basic 2 control unit for dual-pump stations				•	
E11	For float switch or 420 mA sensor, optional master switch,	2,5	4,0	BC2 400 DFNO 040 02	19073888	4.7
	400 x 278 x 120 mm	4,0	6,3	BC2 400 DFNO 063 02	19073889	4.7
		6,0	10,0	BC2 400 DFNO 100 02	19073890	4.7
E14	Pneumatic, with master switch, 400 x 278 x 120 mm	2,5	4,0	BC2 400 DPNO 040 02	10)	10)
		4,0	6,3	BC2 400 DPNO 063 02	10)	10)
		6,3	10,0	BC2 400 DPNO 100 02	10)	10)
E17	Bubbler control, with master switch, 400 x 300 x 155 mm	2,5	4,0	BS2 400 DLNO 040 02	10)	10)
		4,0	6,3	BS2 400 DLNO 063 02	10)	10)
		6,3	10,0	BS2 400 DLNO 100 02	10)	10)

Alarm switchgears for pumps without ATEX

AS 0/AS 1/AS 2/AS 4/AS 5

	Item	Description	Mat. No.	[kg]
0	E50	Alarm switchgear AS 0	29128401	0.5
		With circuit breaker, acoustic signal transmitter with 85 dB(A), green equipment-on lamp		
		Plastic housing IP20, 140 \times 80 \times 57 mm. Use float switch, F1 moisture sensor (item E64), M1 alarm contactor or signal relay of control unit as contactor.		
•	E51	Alarm switchgear AS 2	29128422	0.5
		With circuit breaker, acoustic signal with 85 dB(A), green equipment-on lamp, volt-free contact for hook-up to a control station		
		Plastic housing IP 20, 140 x 80 x 57 mm. Use float switch, F1 moisture sensor (item E 64) or signal relay of control unit as contactor.		
9	E52	Alarm switchgear AS 4	29128442	0.5
* *		With circuit breaker, acoustic signal transmitter with 85 dB(A), green equipment-on lamp, volt-free contact for hook-up to a control station, self-charging power supply unit for 5 hours of operation in the event of a power failure		
HIIIIII		Plastic housing IP20, 140 x 80 x 57 mm. Use float switch (E60), F1 moisture sensor (item E64) or signal relay of control unit as contactor.		
	E53	Alarm switchgear AS 5	00530561	1.7
		Mains-independent, with self-charging power supply unit for 10 hours of operation in the event of a power failure, mains pilot LED, fault indicator light, horn-off push button, volt-free contact for hook-up to a control station, ready for connection with 1.8 m connection cable and plug.		
		ISO housing IP41, 190 x 165 x 75 mm. Use float switch (E60) or signal relay of control unit as contactor.		
	E55	Alarm switchgear AS 1	00533740	0.9
		In IP30 ISO plug housing, mains-independent, with self-charging power supply unit for 5 hours of operation in the event of a power failure, acoustic signal transmitter 70 dB(A) with circuit breaker and integrated signal transmitter with 3-metre connection cable, max. 60 °C, not suitable for steam and condensate.		
		1. High water alert by suspending the moisture sensor in a (pump) sump above the pump start-up point.		
		2. Water alarm signal at a water level of only 1 mm (!), by placing the contactor on the floor of rooms at risk of flooding, e.g. the cellar or next to the washing machine in the kitchen or bathroom.		

Accessories for non-ATEX control units

Overview of control unit accessories for Amarex N, non-ATEX compliant

	Item	Description		Mat. No.	[kg]
_	E60	Float switch with free cable end (NO contact)	3 m	11037742	0.5
0		Switch nousing made of polypropylene (max. fluid temperature)	5 m	11037743	0.8
			10 m	11037744	1.3
4	l	(H07RN-F3G1)	15 m	11037745	1.8



	Item	Description		Mat. No.	[kg]
			20 m	11037746	2.4
			25 m	11037747	2.9
			30 m	11037748	3.4
	E62	Float switch with free cable end (NC contact), Circuit open in	5 m	11037756	0.8
6		upper float position, power cable (H07RN-F 3G1)	10 m	11037757	1.4
			20 m	11037758	2.6
	E64	Leakage sensor F 1	3 m	19072366	0.2
	E65	Open pressure bell set - pneumatic and bubbler control	Tube length 10 m	19071721	1.2
1	-03	with polyamide tube 8 x 1 mm	Tube length 20 m	19071837	2
			Tube length 50 m	19074200	2.5
	E66	Closed pressure bell set - pneumatic	Tube length 10 m	19071722	3.5
8		with polyamide tube 8 x 3 mm	Tube length > 10 m		
ACO	E70	Horn, 12 V DC, 105 dB, 150 mA, IP54, with 0.45 m connection cab	ble	01086547	0.1
	E71	Alarm combination, 12 V DC		01139930	0.1
	E72	Yellow alarm strobe light, 12 V DC, 195 mA, IP65		01056355	0.3
	E73	PC service tool		47121210	0.2
	E90	Rechargeable battery retrofit kit for LevelControl Basic 2. Powers the electronics, float switches, level sensor(s) or the internal pressure sensor and the alarm equipment (buzzer, horn, alarm combination), for single-pump and dual-pump stations.	For type BC, includes 2 rechargeable batteries 6 V, 1.3 Ah and charging unit	19074194	0.8
	E91		For type BS, consisting of 1 rechargeable battery 12 V, 1.2 Ah and charging unit	19074199	1



ATEX-compliant control units

The control units are not explosion-proof, which means that they must not be operated in potentially explosive atmospheres.

For ATEX-compliant variants, intrinsic safety barriers and an ATEX level switch (float switch) must be fitted. Selection via KSB EasySelect.

Valid for all countries except France. Control unit accessories for Amarex N with ATEX

Item	Description	Power min [A]	Power max [A]	Туре	Mat. No.	[kg]
	LevelControl Basic 2 control unit for single-pump station	•	<u>'</u>	•	'	
E20	Float switch, with master switch, 600 x 400 x 200 mm	2,5	4,0	BS1 400 DFEO 040	19073800	12
		4,0	6,3	BS1 400 DFEO 063	19073801	12
		6,3	10,0	BS1 400 DFEO 100	19073802	12
E21	Pneumatic, optional master switch, 400 x 281 x 135 mm	2,5	4,0	BC1 400 DPEO 040	19073771	4.5
		4,0	6,3	BC1 400 DPEO 063	19073772	4.5
		6,3	10,0	BC1 400 DPEO 100	19073773	4.5
E23	Bubbler control, with master switch, 400 x 300 x 155 mm	2,5	4,0	BS1 400 DLEO 040	19073821	12
		4,0	6,3	BS1 400 DLEO 063	19073822	12
		6,3	10,0	BS1 400 DLEO 100	19073823	12
E24	Bubbler control for BC version	2,5	4,0	BC1 400 DLEO 040	19075154	4.5
	Only to be used for connections with neutral conductors! Optional	4,0	6,3	BC1 400 DLEO 063	19075155	4.5
	component O1 (master switch) not possible! 400 x 281 x 135 mm	6,3	10,0	BC1 400 DLEO 100	19075156	4.5
	LevelControl Basic 2 control unit for dual-pump station					
E40	Float switch, with master switch, 600 x 400 x 200 mm	2,5	4,0	BS2 400 DFEO 040	19073842	13
		4,0	6,3	BS2 400 DFEO 063	19073843	13
		6,3	10,0	BS2 400 DFEO 100	19073844	13
E41	Pneumatic, optional master switch, 400 x 281 x 135 mm	2,5	4,0	BC2 400 DPEO 040	19073785	4.7
		4,0	6,3	BC2 400 DPEO 063	19073786	4.7
		6,3	10,0	BC2 400 DPEO 100	19073787	4.7
E43	Bubbler control, with master switch, 400 x 300 x 155 mm	2,5	4,0	BS2 400 DLEO 040	19073863	13
		4,0	6,3	BS2 400 DLEO 063	19073864	13
		6,3	10,0	BS2 400 DLEO 100	19073865	13
E44	Bubbler control for BC version	2,5	4,0	BC2 400 DLEO 040	19075157	4.7
	Only to be used for connections with neutral conductors! Optional	4,0	6,3	BC2 400 DLEO 063	19075158	4.7
	component O1 (master switch) not possible! 400 x 281 x 135 mm	6,3	10,0	BC2 400 DLEO 100	19075159	4.7

Only valid for France!
Control unit accessories for Amarex N with ATEX

Item	Description	Power min [A]	Power max [A]	Туре	Mat. No.	[kg]
	LevelControl Basic 2 control unit for single-pump stations		•	•		
E20	Float switch, with master switch, 600 x 400 x 200 mm	2,5	4,0	BS1 400 DFEO 040 02	11)	11)
		4,0	6,3	BS1 400 DFEO 063 02	11)	11)
		6,3	10,0	BS1 400 DFEO 100 02	11)	11)
E21	Pneumatic, with master switch, 400 x 278 x 120 mm	2,5	4,0	BC1 400 DPEO 040 02	11)	11)
		4,0	6,3	BC1 400 DPEO 063 02	11)	11)
		6,3	10,0	BC1 400 DPEO 100 02	11)	11)
E23	Bubbler control, with master switch, 400 x 300 x 155 mm	2,5	4,0	BS1 400 DLEO 040 02	11)	11)
		4,0	6,3	BS1 400 DLEO 063 02	11)	11)
		6,3	10,0	BS1 400 DLEO 100 02	11)	11)
	LevelControl Basic 2 control unit for dual-pump stations	'		'	•	

¹¹⁾ See KSB Easy Select



Item	Description	Power min [A]	Power max [A]	Туре	Mat. No.	[kg]
E40	Float switch, with master switch, 600 x 400 x 200 mm	2,5	4,0	BS2 400 DFEO 040 02	11)	11)
		4,0	6,3	BS2 400 DFEO 063 02	11)	11)
		6,3	10,0	BS2 400 DFEO 100 02	11)	11)
41	Pneumatic, with master switch, 400 x 278 x 120 mm	2,5	4,0	BC2 400 DPEO 040 02	11)	11)
		4,0	6,3	BC2 400 DPEO 063 02	11)	11)
		6,3	10,0	BC2 400 DPEO 100 02	11)	11)
E43	Bubbler control, with master switch, 400 x 300 x 155 mm	2,5	4,0	BS2 400 DLEO 040 02	11)	11)
		4,0	6,3	BS2 400 DLEO 063 02	11)	11)
		6,3	10,0	BS2 400 DLEO 100 02	11)	11)

Accessories for ATEX-compliant control units

Overview of accessories for Amarex N with ATEX

	Item	Description		Mat. No.	[kg
-	E63	Float switch with free cable end	5 m	01148226	0.7
		(NO contact)	10 m	01148247	1
7		With declaration of compliance with explosion protection standards	20 m	01148248	2
		Power cable (H 07 RN-F3G1)			
1	E65	Open pressure bell set - pneumatic and bubbler control	Tube length 10 m	19071721	1.2
0		with polyamide tube 8 x 1 mm	Tube length 20 m	19071837	2
-			Tube length 50 m	19074200	2.5
	E66	Closed pressure bell set - pneumatic	Tube length 10 m	19071722	3.5
		with polyamide tube 8 x 3 mm	Tube length > 10 m		
0	E70	Horn, 12 V DC, 105 dB, 150 mA, IP54, with 0.45 m connection cable	e not explosion-proof	01086547	0.1
	270		, not explosion proof	01000317	0.1
	E71	Alarm combination, 12 V DC not explosion-proof		01139930	0.1
	E72	Yellow alarm strobe light, 12 V DC, 195 mA, IP65, not explosion-pr	oof	01056355	0.3
	O45	Plastic housing, (W) 82 × (H) 55 × (D) 106.5 [mm], IP65, for easier ir strobe light, for wall mounting	stallation of alarm	01061067	0.2
	E73	PC service tool		47121210	0.2
PACTAUR	E90	Rechargeable battery retrofit kit for LevelControl Basic 2. Powers the electronics, float switches, level sensor(s) or the internal pressure sensor and the alarm equipment (buzzer, horn, alarm combination), for single-pump and dual-pump stations.	For type BC, includes 2 rechargeable batteries 6 V, 1.3 Ah and charging unit	19074194	0.8
	E91		For type BS, consisting of 1 rechargeable battery 12 V, 1.2 Ah and charging unit	19074199	1

