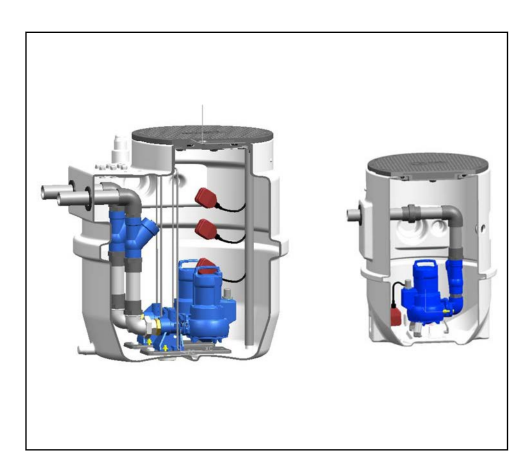
# **Automatic Waste Water Pump Station**

# **Evamatic-Box N**

# **Type Series Booklet**





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#### Contents

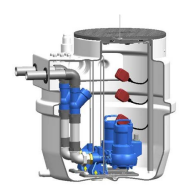
Waste Water Pump Station	4
Pump Station for Domestic Waste Water	
Evamatic-Box N	4
Main applications	4
Fluids handled	4
Operating data	4
Designation	4
Design details	4
Configuration and function	6
Materials	6
Product benefits	6
Technical data	7
Characteristic curves	9
Evamatic-Box N; n = 2900 rpm; F impeller	9
Evamatic-Box N; n = 2900 rpm; S impeller	10
Dimensions	11
Evamatic-Box N 200 l	11
Evamatic-Box N 500 l	12
Scope of supply	13
Accessories	14
Control units and switchgear	14
Control units and switchgear	14
Control units and switchgear	15
Control units and switchgear	15
Pump accessories	16
Exploded views with lists of components	17
Evamatic-Box N 200 I - transportable version, with Ama-Porter	17
Evamatic-Box N 200 I - stationary version, with Ama-Porter	18
Evamatic-Box N 200 I - stationary version, with Amarex N S 32	19
Evamatic-Box N 500 l	20



#### **Waste Water Pump Station**

#### **Pump Station for Domestic Waste Water**

#### **Evamatic-Box N**





#### Main applications

- Waste water disposal
- Automatic drainage of buildings and premises below the flood level
- Drainage systems
- · Rainwater harvesting

The pump is not approved for use in countries stipulating explosion-proof units for handling waste water containing faeces.

#### Fluids handled

- Waste water with faeces
- Waste water containing solids (free passage: 45 to 60 mm)
- Slightly contaminated water
- Grey water

#### Operating data

Operating properties

Characteristic		Value			
Flow rate	Q	Up to 40 m³/h, 11.0 l/s			
Head	Н	Up to 21 m			
Fluid temperature	Up to 40 °C max. in				
		continuous operation			
		Up to 70 °C max. (3 - 5			
		minutes max.)			

#### Designation

#### Example: Evamatic-Box N 2 501 E P M

Key to the designation

Code	Desci	ription						
Evamatic-Box N	Туре	Type series						
2	Num	Number of pumps						
	1	One pump						
	2	Two pumps						
501	Pump	type						
	32	Amarex NS 32						
	501	Ama-Porter						
E	Moto	or version						
	E	E Single-phase AC motor						
	D	Three-phase motor						
P	Insta	llation type						
	Р	Transportable, mounted on three						
		feet						
	S	Stationary, mounted on flanged						
		bend						
M	As-de	elivered condition						
	M	Collecting tank fully assembled						
	K	Collecting tank as assembly kit						

#### **Design details**

#### Design

- Single-pump or dual-pump unit
- Tank volume: 200 or 500 litres
- To DIN EN 12050-1<sup>1)</sup>
- Tank made of impact-resistant plastic, for above-floor/ underfloor installation
- Optional tank extension for underfloor installation, height: 300 mm
- Closed with odour-proof cover
- · Lift check valve integrated in the supplied piping

#### Installation types

#### Evamatic-Box N 200 I

- Stationary installation
- Transportable models

#### Evamatic-Box N 500 l

· Stationary installation

#### **Drive**

- Single-phase AC motor (230 V 50 Hz) with integrated temperature switch
- Three-phase asynchronous motor (400 V 50 Hz), DOL starting, enclosure IP 68 (permanently submerged), thermal class F to EN 60529 / IEC 529

#### Shaft seal

Drive end

Shaft seal ring

Pump end

The tanks are absolutely odour-proof. They have successfully been leak-tested at a test pressure of 0.5 bar (to DIN EN 12050-1).



 Bi-directional mechanical seal with oil reservoir filled with environmentally friendly oil

#### Impeller type

F impeller (free-flow impeller)



Free-flow	
impeller	
(impeller type I	-)

# Suitable for the following fluids:

fluids containing solids and stringy material as well as fluids with entrapped air or gas

S impeller (cutter)



Impeller with cutter (impeller type S) Suitable for the following fluids:

fluids containing coarse substances and/or long fibres

#### **Bearings**

• Grease-lubricated bearings sealed for life

#### Automation

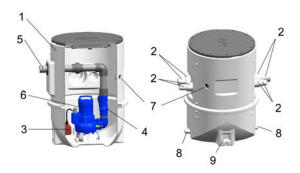
KSB recommends to use the LevelControl Basic 2 control unit. (Electrical accessories optionally available.)

#### **Connections**

- Inlet side: DN 50 / DN 70 / DN 100 / DN 150 for cutting open
- Discharge outlet: DN 50 / DN 65 for cutting open if supplied as an assembly kit
- Drain: DN 40 for cutting open



#### Configuration and function Evamatic-Box N 200 I



#### Sectional drawing

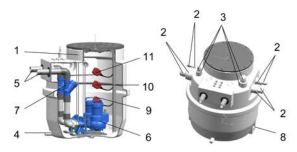
1	Collecting tank	2	Nozzles for inlet or
			venting
3	Float switch	4	Ball check valve
5	Discharge line	6	Submersible motor pump
7	Cable entry for power	8	Drainage nozzles
	cable		
9	Floor mount		

#### Design

The pump station consists of a stable collecting tank (1) with integrated submersible motor pump (6), an inlet nozzle (2) and a vent nozzle (2) (8 options available for selection) as well as a discharge line (5).

The fluid handled flows into the pump station through the inlet nozzle (2) and is collected in a gas-, odour- and watertight tank (1) made of polyethylene. As soon as the float switch (3) detects a defined fill level, the submersible motor pump (6) is started up automatically. The fluid handled is pumped off through the discharge line to a level above the flood level and into the public sewer. As soon as the float switch (3) detects a defined minimum fill level, the submersible motor pump (6) is stopped automatically.

#### Evamatic-Box N 500 I



#### Sectional drawing

1	Collecting tank	2	Horizontal nozzles for
			inlet or venting
3	Vertical nozzles for inlet	4	Drainage nozzle
	or venting		
5	Discharge lines	6	Submersible motor
			pumps
7	Ball check valves	8	Floor mount
9	Float switch pump 1 ON,	10	Float switch pump 2 ON
	and pump 1 and 2 OFF		
11	Float switch for alarm		

#### Design

The pump station consists of a stable collecting tank (1) with two integrated submersible motor pumps (6), a horizontal (2) or vertical (3) inlet nozzle, a horizontal (2) or vertical (3) vent nozzle (12 options available for selection) as well as two discharge lines (5).

#### Function

The fluid handled flows into the pump station through the inlet nozzle (2) or (3) and is collected in a gas-, odour- and water-tight tank (1) made of polyethylene. As soon as the float switch (9) detects a defined fill level, the first submersible motor pump (6) is started up automatically. The fluid handled is pumped off through the discharge line to a level above the flood level and into the public sewer. If the float switch (10) detects a rising fill level while one pump is in operation, the second submersible motor pump (6) is started up automatically. As soon as the float switch (9) detects a defined minimum fill level, both pumps (6) are stopped automatically. The alarm float switch (11) needs to be connected to an alarm switchgear for acoustic or visual alarm (optional alarm switchgear can be supplied by KSB).

#### **Materials**

- Single-piece water-proof tank made of polyethylene
- Pipe made of PVC

#### **Product benefits**

- Control unit enables automatic pump operation
- Easy to install either directly on the floor or in underfloor
- Pump can easily be lifted out of and lowered into the tank through the generously sized access opening.
- Numerous connection options provide a high degree of
- Easy access to float switches fastened to a removable rod (Evamatic-Box N 500 I), patented system
- Non-clogging hydraulic system due to free-flow impeller/



#### **Technical data**

Evamatic-Box N

Designation	F impeller	S impeller	Free passage	P	1~ 230 V	3~ 400 V	Mat. No.	[kg]
			[mm]	[kW]	[A]	[A]		
Transportable version (Ev	amatic-Box N 2	200 I, as assem	bly kit)		-			
1500 E-P	X	-	45	0,55	5,0	-	39023380	54
1501 E-P	X	-	45	0,75	6,0	-	39023381	54
1502 E-P	X	-	45	1,10	8,2	-	39023382	54
1503 E-P	X	-	45	1,10	8,2	-	39023383	54
1601 E-P	X	-	60	0,75	6,0	-	39023384	64
1602 E-P	X	-	60	1,10	8,2	-	39023385	64
1603 E-P	X	-	60	1,10	8,2	-	39023386	64
1545 EB-P	-	X	-	1,10	8,2	-	39023387	57
Stationary installation (Ev	amatic-Box N	200 I, as assem	bly kit)		•		•	
1500 E-S-K	X	-	45	0,55	5,0	-	39023388	70
1501 E-S-K	X	-	45	0,75	6,0	-	39023389	70
1502 E-S-K	X	-	45	1,10	8,2	-	39023390	70
1503 E-S-K	X	-	45	1,10	8,2	-	39023391	70
1601 E-S-K	X	-	60	0,75	6,0	-	39023392	83
1602 E-S-K	X	-	60	1,10	8,2	-	39023393	83
1603 E-S-K	X	-	60	1,10	8,2	-	39023394	83
1545 EB-S-K	-	х	-	1,10	8,2	-	39023395	73
Stationary installation (Ev	amatic-Box N		embled)	1 1	1-1-	!	1	1 -
1500 E-S-M	X	-	45	0,55	5,0	-	39023561	70
1501 E-S-M	X	-	45	0,75	6,0	-	39023541	70
1502 E-S-M	X	-	45	1,1	8,2	-	39023542	70
1503 E-S-M	X	_	45	1,1	8,2	-	39023632	70
1601 E-S-M	X	_	60	0,75	6,0	-	39023598	83
1602 E-S-M	X	_	60	1,1	8,2	-	39023633	83
1603 E-S-M	X	_	60	1,1	8,2	-	39023634	83
1545 EB-S-M	-	X	-	1,1	8,2	-	39023635	73
132U D-S-M	_	X	6	1,5	-	3,4	39023840	70
Stationary installation (Ev	amatic-Rox N	**	-	1.,5		٥, .	330230.0	1,0
2500 E-S-K	X	-	45	0,55	5,0	-	39023396	110
2501 E-S-K	X	_	45	0,75	6,0	-	39023397	110
2502 E-S-K	X	-	45	1,10	8,2	-	39023398	110
2503 E-S-K	X	_	45	1,10	8,2	_	39023399	110
2601 E-S-K	X	_	60	0,75	6,0	_	39023400	122
2602 E-S-K	x	-	60	1,10	8,2	_	39023401	122
2603 E-S-K	x	-	60	1,10	8,2	_	39023402	122
2500 D-S-K	x	-	45	0,55	-	2,3	39023404	110
2501 D-S-K	x	_	45	0,75		2,8	39023405	110
2502 D-S-K	x	-	45	1,10		3,0	39023406	110
2503 D-S-K	X	_	60	1,50	-	3,5	39023407	110
2601 D-S-K	X	-	60	0,75	-	2,8	39023407	122
2602 D-S-K	X	_	60	1,10		3,0	39023408	122
2603 D-S-K	X	-	60	1,50	-	3,5	39023403	122
2545 EB-S-K	-	X	-	1,10	8,2	-	39023410	117
2545 D-S-K	_	X	-	1,50	-	3,5	39023403	114
Stationary installation (Ev	amatic-Roy N		embled)	1,50		2,2	33023411	1117
2500 E-S-M	X		45	0,55	5,0	T_	39023595	110
2501 E-S-M	X	-	45	0,75	6,0	-	39023544	110
2502 E-S-M	X	-	45	1,1	8,2	<u> </u>	39023545	110
2503 E-S-M	X	_	45	1,1	8,2	<u> </u>	39023545	110
2601 E-S-M	X	-	60	0,75	6,0	<u> </u>	39023600	122
2602 E-S-M	X	-	60	1,1	8,2	_	39023600	122
2603 E-S-M	X	-	60	1,1	8,2	-	39023638	122
2500 D-S-M	X	-	45	0,55	- 0,2	2,3	39023596	110
2501 D-S-M	X	-	45	0,55	<del>-</del>	2,3	39023546	110
					-	3		
2502 D-S-M	X	-	45 45	1,1	<del>-</del>		39023547	110
2503 D-S-M	X	-	60	1,5 0,75	<del>-</del>	3,5	39023639	110 122
2601 D-S-M		-			-	2,8	39023601	
2602 D-S-M	X	-	60	1,1	-	3	39023642	122
2603 D-S-M	X	-	60	1,5		3,5	39023643	122

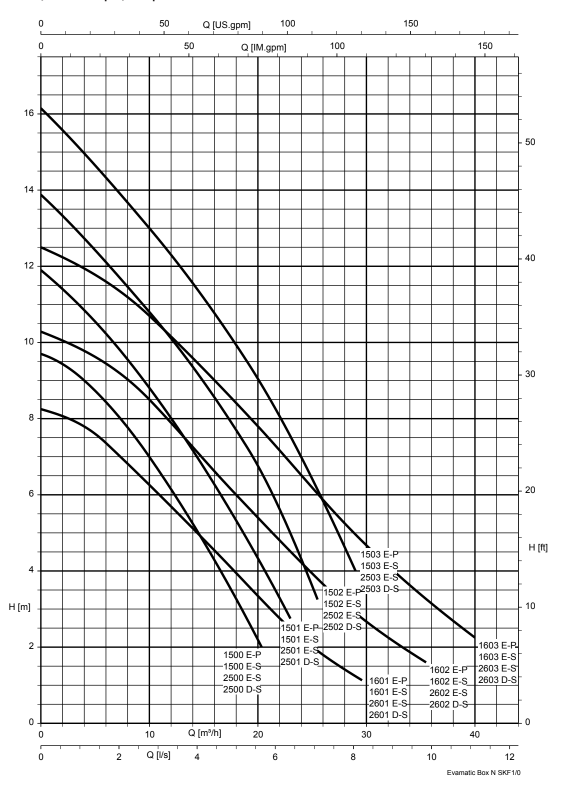


Designation	F impeller	S impeller	Free passage	Р	1~ 230 V	3~ 400 V	Mat. No.	[kg]
			[mm]	[kW]	[A]	[A]		
2545 EB-S-M	-	X	-	1,1	8,2	-	39023640	117
2545 D-S-M	-	X	-	1,5	-	3,5	39023641	114



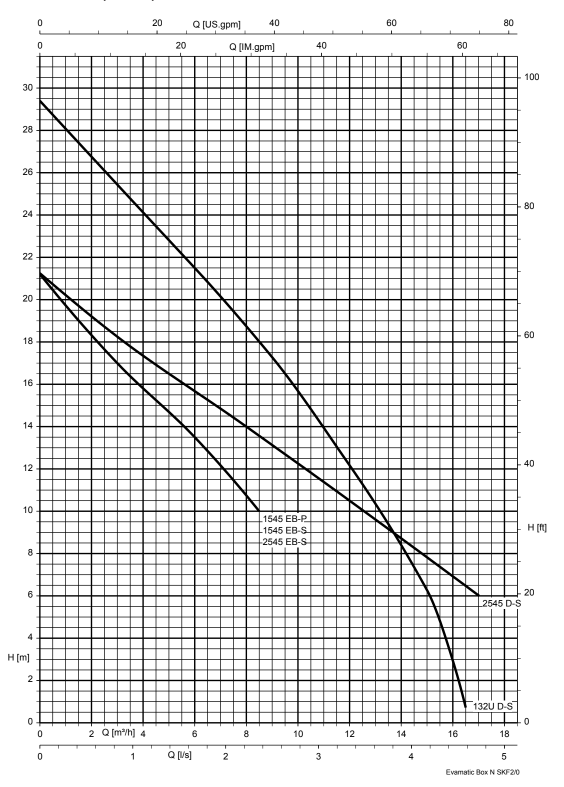
#### **Characteristic curves**

#### Evamatic-Box N; n = 2900 rpm; F impeller





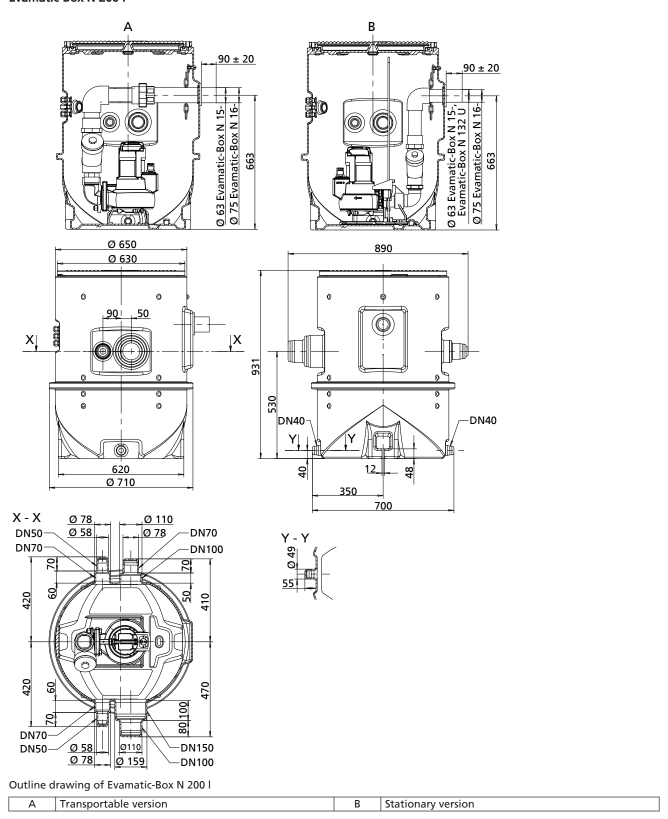
#### Evamatic-Box N; n = 2900 rpm; S impeller





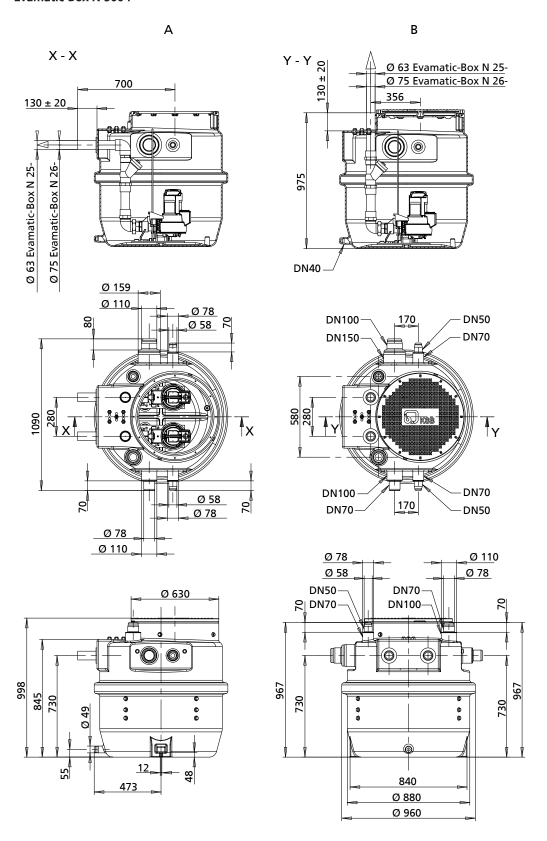
#### **Dimensions**

#### Evamatic-Box N 200 I





#### Evamatic-Box N 500 l



Outline drawing Evamatic-Box N 500 l, stationary installation

Γ	Α	Discharge line outlet, horizontal	В	Discharge line outlet, vertical
- 1		= 10 011 011 011 011 011 011 011 011 011	_	= 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



#### Scope of supply

Depending on the model, the following items are included in the scope of supply:

## Evamatic-Box N 200 I with transportable pump version (supplied as assembly kit)

- 200-litre tank, access cover with screws and sealing element
- Complete discharge line with ball check valve and sealing element
- Ama-Porter submersible motor pump with single-phase motor and float switch
- Lifting chain made of stainless steel 1.4401
- Cable entry for power cable
- With hook made of stainless steel 1.4571

## Evamatic-Box N 200 I with stationary pump version (supplied as assembly kit)

- 200-litre tank, access cover with screws and sealing element
- Complete foot with cast iron baseplate, pump claw, guide hoop and bolts/screws
- Complete horizontal discharge line, DN 50/DN 65, with ball check valve and sealing element
- Ama-Porter submersible motor pump with single-phase motor and float switch
- Lifting chain made of stainless steel 1.4401
- Cable entry for power cable
- With hook made of stainless steel 1.4571

# Evamatic-Box N 200 I with stationary pump version (supplied fully assembled)

- Baseplate with foot, guide hoop and discharge line, fully assembled
- Ama-Porter pump with single-phase motor and float switch, or Amarex N S 32 pump with three-phase motor and float switch, foot-mounted
- Power cable
- · Cable grommet or cable gland
- Lifting chain made of stainless steel 1.4401
- The cover is mounted and temporarily fastened with 2 screws; the remaining 10 screws are supplied in a bag inside the tank.
- 8 nozzle options for inlet and venting, from DN 50 to DN 150, for cutting open
- 1 DN 40 drain nozzle, for cutting open

# Evamatic-Box N 500 I with horizontal or vertical discharge outlet and stationary pump versions (supplied as assembly kit)

- 500-litre tank, access cover with screws and sealing element
- Two complete feet with cast iron baseplates, pump claws, guide hoops and bolts/screws
- Two complete discharge lines with ball check valve and sealing element (the discharge line supplied is suitable for horizontal or vertical discharge)
- Two Ama-Porter submersible motor pumps with singlephase or three-phase motors
- Two lifting chains made of stainless steel 1.4401
- Five PG cable glands for routing the two power cables of the pumps and the three float switch cables through the tank wall

- Three float switches fastened to a removable rod for installation in the tank. The float switches have been arranged at the factory.
- One hook made of stainless steel 1.4571 (per pump)

# Evamatic-Box N 500 I with horizontal discharge outlet and stationary pump versions (supplied fully assembled)

- Baseplates with feet, guide hoops and horizontal discharge lines, fully assembled
- Pumps mounted on feet
- Power cables
- Rod for float switches
- Cable clips
- PG cable glands
- Lifting chains
- The cover is mounted and temporarily fastened with 2 screws; the remaining 10 screws are supplied in a bag inside the tank.
- 12 nozzle options for inlet and venting, from DN 50 to DN 150, for cutting open
- 1 DN 40 drain nozzle, for cutting open

#### Accessories

Further required accessories can be purchased from our distributors.

- · Level-adjusting piece, height: 300 mm
- Gate valve DN 50 and 65 made of cast iron or PVC
- Cable connectors for connecting the cables inside the tank
- Control unit for Evamatic-Box N 200 I, only for a pump station with one Amarex N S32 with three-phase motor
- Control unit for Evamatic-Box N 500 I
- Alarm float switch for Evamatic-Box N 200 I (for connection to an alarm switchgear)
- Alarm switchgear for Evamatic-Box N 200 I
- Noise reduction pads
- Adapters (increasing or reducing adapters)



#### Accessories

#### Control units and switchgear

200 I

	Item	Description	1	~	Mat. No.	[kg]
			1500 E 1501 E 1601 E	1502 E 1503 E 1602 E 1603 E 1545 EB		
9	E50	AS 0 Buzzer/switching input	X	X	29128401	0.5
	E51	AS 2 Buzzer/switching input, Mains-dependent with volt-free signalling contact	X	X	29128422	0.5
· ·	E52	AS 4 Buzzer/switching input, Mains-independent (battery-backed) with volt- free signalling contact and self-charging power supply unit (for 5 hours' operation in the event of power failure)	X	X	29128442	0.5
9	E 60	Float switch with free cable end (NO contact)  10 m	X	X	39023446	1.5
		8 noise reduction pads made of natural rubber self-adhesive for fitting on the tank floor	X	X	18078943	0.02
		Pipe adapter, EPDM/stainless steel, PN 05 for connecting inlet and vent lines of different outside diameters				
	P9	DN 70 for outside pipe diameter 53 - 63 mm	Х	X	01313530	0.263
		DN 100 for outside pipe diameter 53 - 63 mm	X	X	39023452	0.5
		DN 100 for outside pipe diameter 75 - 89 mm	X	X	39023453	0.5

#### Control units and switchgear

Only valid for France! Evamatic-Box N 132 U-D

Item	Description	400 V	Туре	I [A]	3~	Mat. No.	[kg]
E30 E31	LevelControl Basic 2 control unit for single-pump station, IP 54 In compliance with NF C 15-100 DOL startingWith manual-0-automatic selector switch Indicator lamps and control panel High water alert Integrated alarm buzzer, 85 dB(A) Operating hours counter/ start-stop cycle counter per pump Voltage measurement, phase monitoring Volt-free contact for general fault message Optional mains-independent alarm via rechargeable battery  For float switch or 420 mA sensor, with master switch, 400 x 278 x 120 mm	X	BC1 400 DFNO 040 02	2,5 - 4,0	X	19073878	4.5



# Control units and switchgear 500 I

### Valid for all countries except France

	Item	Description	T T		Туре	I [A]	1	l~	3	ļ~	Mat. No.	[kg]
			230 V	400 V			2500 E 2501 E 2601 E	2502 E 2503 E 2602 E 2603 E 2545 EB	2500 D	2501 D 2502 D 2503 D 2601 D 2602 D 2603 D 2545 D		
	E30	LevelControl Basic 2 control unit for dual-pump station, IP	X	-	BC2 230 DFNO 100	Up to 10	X	X	-	-	19073774	4.7
		For float switch or 420 mA sensor, optional master switch, 400 x 278 x 120 mm	-	X	BC2 400 DFNO 025	1,6 - 2,5	-	-	X	-	19073776	4.7
			-	X	BC2 400 DFNO 040	2,5 - 4,0	-	-	-	X	19073777	4.7

# Control units and switchgear 500 I

#### Only valid for France!

	Item	Description			Туре	I [A]	1	~	3	3~	Mat. No.	[kg]
			230 V	400 V			2500 E 2501 E 2601 E	2502 E 2503 E 2602 E 2603 E 2545 EB	2500 D	2501 D 2502 D 2503 D 2601 D 2602 D 2603 D 2545 D		
	E 30	LevelControl Basic 2 control unit for dual-	X	-	BC2 230 DFNM 063 02	4,0 - 6,3	X	-	-	-	19073884	4.7
-Ave		pump station, IP 54	X	-	BC2 230	6,0 -	-	X	-	-	19073885	4.7
		In compliance with NF C 15-100			DFNM 100 02	10,0						
		Peak load operation function DOL starting With manual-0- automatic selector switch Indicator lamps and control panel High water alert Integrated alarm buzzer, 85 dB(A) Operating hours counter / counter for start-stop cycles per pump Voltage measurement, phase monitoring Volt-free contact for general fault message. Optional mains- independent alarm via rechargeable battery Master switch 400 × 278 × 120 mm For float switch or 420										



Item	Description			Туре	I [A]	1	~	3	~	Mat. No.	[kg]
		230 V	400 V			2501 E	2502 E 2503 E 2602 E 2603 E 2545 EB	2500 D	2501 D 2502 D 2503 D 2601 D 2602 D 2603 D 2545 D		
	mA sensor, optional master switch,	-		BC2 400 DFNO 025 02	2,5	-	-	X	-	19073887	4.7
	400 x 278 x 120 mm	-	X	BC2 400 DFNO 040 02	2,5 - 4,0	-	-	-	X	19073888	4.7

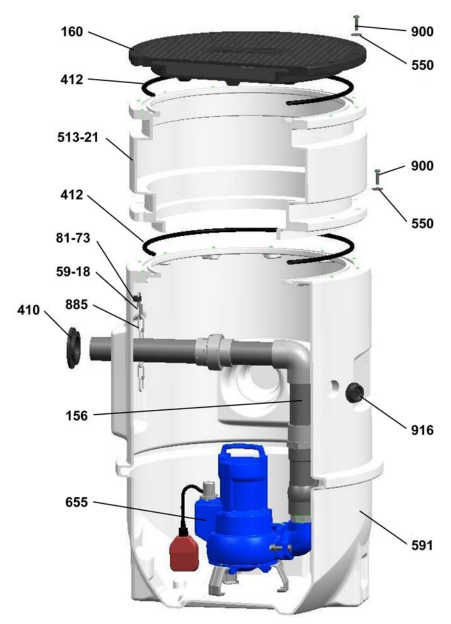
#### **Pump accessories**

	Item	Description	Connection	Mat. No.	[kg]			
	P14	Hand diaphragm pump LA, grey cast iron	Rp 1 1/2	00520485	12			
4		Socket gate valve PVC	DN 50	39017886	0			
			DN 65	39018149	2.1			
000		Cable connector, IP 68, for fastening at the cover, for connecting the pumps/float switches inside the tank  1 cable connector per cable						
		For Ama-Porter F with single-phase AC motor for float switches		39023444	0.052			
		For Ama-Porter S with single-phase AC motor/Ama-Porter with three-phase motor		39023445	0.08			
		Level-adjusting piece	300 mm	39023481	5.751			



#### **Exploded views with lists of components**

#### Evamatic-Box N 200 I - transportable version, with Ama-Porter

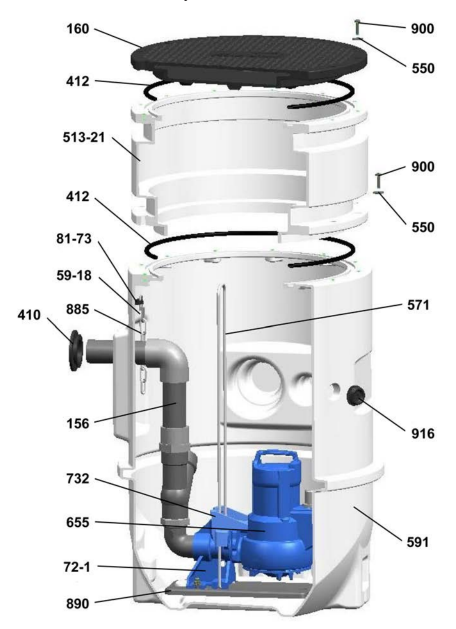


Exploded view of transportable version

156	Discharge nozzle	591	Tank	
160	Cover	655	Pump	
410	Profile seal	81-73	Cable support	
412	O-ring	885	Chain	
513-21	Level-adjusting piece + 1 O-ring 412 (optional)	900	Screw	
550	Disc	916	Cable grommet	
59-18	Hook			



#### Evamatic-Box N 200 I - stationary version, with Ama-Porter

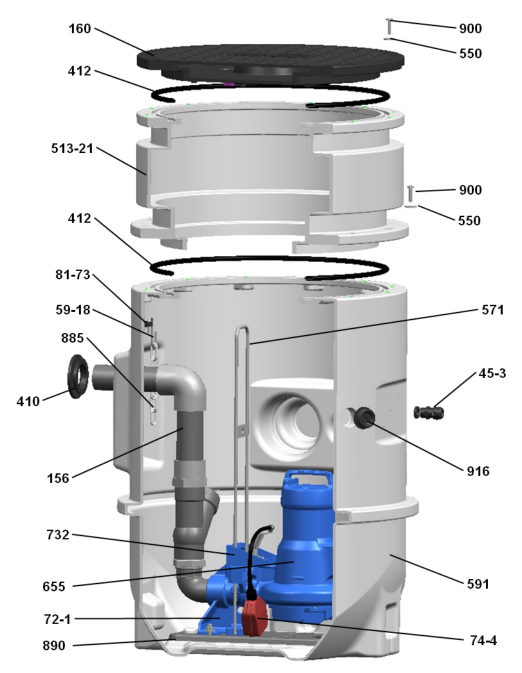


Exploded view of stationary version

156	Discharge nozzle	591	Tank	
160	Cover	655	Pump	
410	Profile seal	72-1	Flanged bend	
412	O-ring	81-73	Cable support	
513-21	Level-adjusting piece +	885	Chain	
	1 O-ring 412 (optional)			
550	Disc	890	Baseplate	
571	Guide hoop	900	Screw	
59-18	Hook	916	Cable grommet	



#### Evamatic-Box N 200 I - stationary version, with Amarex N S 32



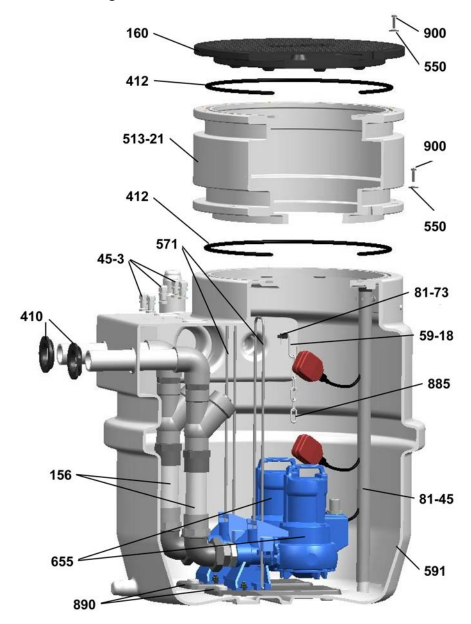
Exploded view of stationary version

156	Discharge nozzle	591	Tank	
160	Cover	655	Pump	
45-3	Wall stuffing box	72-1	Flanged bend	
410	Profile seal	74-4	Float	
412	O-ring	81-73	Cable support	
513-21	Level-adjusting piece + 1 O-ring 412 (optional)	885	Chain	
550	Disc	890	Baseplate	
571	Guide hoop	900	Screw	
59-18	Hook	916	Cable grommet	



#### Evamatic-Box N 500 l

#### Horizontal discharge outlet

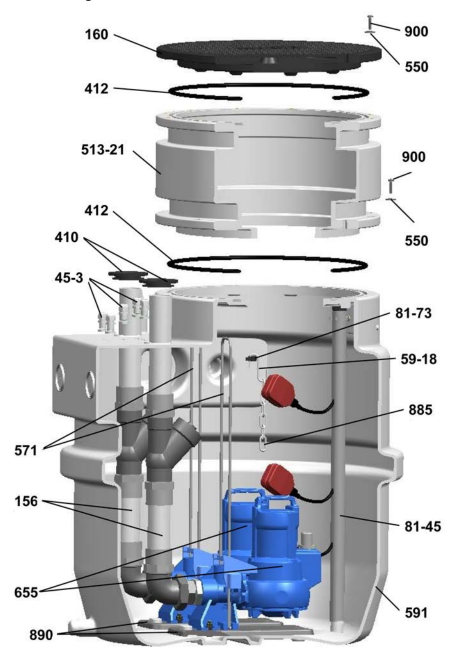


Exploded view of version with horizontal discharge outlet

156	Discharge nozzle	591	Tank
160	Cover	655	Pump
410	Profile seal	72-1	Flanged bend
412	O-ring	81-45	Float switch
45-3	Wall stuffing box	81-73	Cable support
513-21	Level-adjusting piece + 1 O-ring 412 (optional)	885	Chain
550	Disc	890	Baseplate
571	Guide hoop	900	Screw
59-18	Hook		



#### Vertical discharge outlet



Exploded view of version with vertical discharge outlet

156	Discharge nozzle	591	Tank	
160	Cover	655	Pump	
410	Profile seal	72-1	Flanged bend	
412	O-ring	81-45	Float switch	
45-3	Wall stuffing box	81-73	Cable support	
513-21	Level-adjusting piece + 1 O-ring 412 (optional)	885	Chain	
550	Disc	890	Baseplate	
571	Guide hoop	900	Screw	
59-18	Hook			

