

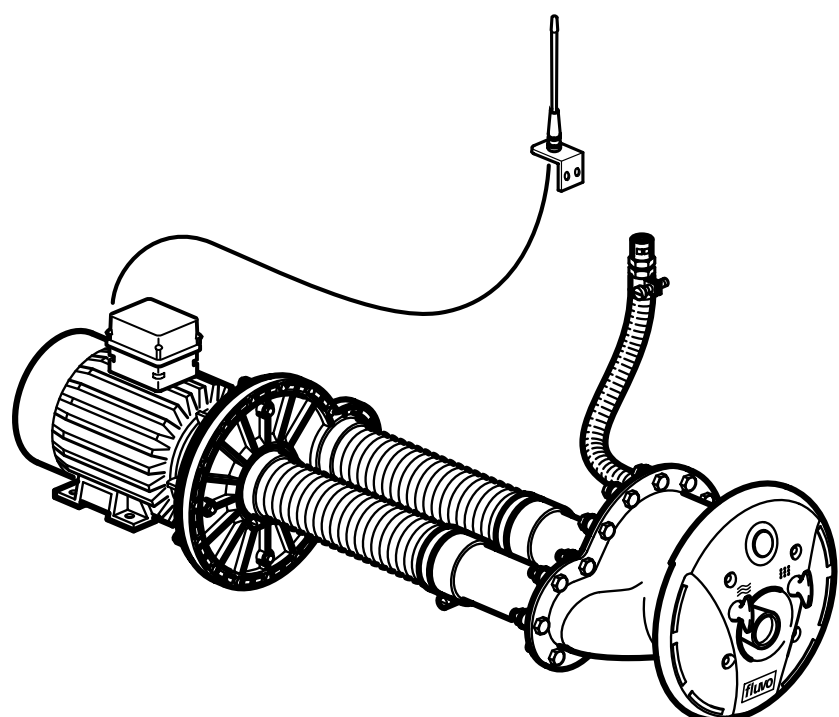
(D)

(F)

(GB) **NT2G rondo**

(I) Translation of the original

(E)



27212 - E.1

# Contents

<b>1</b>	<b>General.....</b>	<b>3</b>
<b>2</b>	<b>Safety Instructions.....</b>	<b>3</b>
<b>3</b>	<b>Unit Description / General Technical Data.....</b>	<b>5</b>
<b>4</b>	<b>Installation Site Specifications and Installation.....</b>	<b>7</b>
4.1	Base frames for the installation .....	7
4.2	Planning the pump pit.....	8
4.3	Installation Preparations / Concrete pool.....	8
4.4	Installation Preparations / Pre-fabricated pool.....	9
4.5	Installation Preparations / Wood-liner pool .....	10
4.6	Installation - general .....	10
4.7	Installation kit Installation / Pre-fabricated pool .....	11
4.8	Installation kit Installation / Wood-liner pool.....	12
4.9	Pump Kit Installation .....	13
4.10	Mounting the face plate assembly .....	15
<b>5</b>	<b>Electrical Connections .....</b>	<b>18</b>
5.1	Electrical Connections - general.....	18
5.2	Electrical Connections AC .....	20
5.3	Electrical Connections three-phase current .....	21
<b>6</b>	<b>Start-up / Operating .....</b>	<b>22</b>
<b>7</b>	<b>Shutdown / Overwintering.....</b>	<b>24</b>
7.1	Empty the pool.....	24
7.2	Face plate assembly overwintering .....	24
7.3	Emptying the pump.....	24
<b>8</b>	<b>Maintenance / Repairs .....</b>	<b>25</b>
8.1	General Instructions.....	25
8.2	Maintenance / Service .....	25
8.3	Repairs .....	25
<b>9</b>	<b>Spare parts .....</b>	<b>25</b>
<b>10</b>	<b>Spare Parts List and Drawing .....</b>	<b>26</b>
10.1	Spare Parts List.....	26
10.2	Drawing.....	29

## 1 General

### 1.1 Guarantee notice

If the instructions contained in this operator's manual are not observed then any claims under guarantee shall be void.

### 1.2 General

All parts coming into contact with media are designed for water quality to DIN 19643.

This counter-current swimming system is of state-of-the-art technology.

This manual does not take into account local regulations, the observance of which is the responsibility of the operator – also on behalf of installation personnel that may be involved.

The type plate specifies the machine series, the frame size, the most important operating data and the serial number. Please be sure to quote it in case you require more information and also when placing subsequent orders or ordering spare parts.

### 1.3 Usage Instructions

The counter-current system was designed for use in private swimming pools. Consequently it must not be installed in public swimming pools. Neither the entire unit nor parts thereof must be used in other systems. You are expressly directed to use it only in accordance with these instructions.

The counter-current system must not be operated beyond the parameters stated in the technical data (3.1) . In case of doubt, please contact your customer service or the manufacturer.

## 2 Safety Instructions

### 2.1 General

- Prior to starting up, make sure that the operators have read and understood the operator's manual. Not the operator but the owner is responsible for safety!
- Make sure that the relevant safety regulations and laws are observed in the operating company and / or country where the counter-current systems are to be used.
- All parts that come into contact with the medium are resistant to an absolute salt content of up to 0.75% (4,500 mg/l Cl<sup>-</sup>). If the salt concentrations are greater than this, the manufacturer must be consulted.
- Use the counter-current system only if it is in perfect technical condition, in accordance with the regulations, observing safety requirements and danger conditions and strictly adhering to all the instructions in the operator's manual!
- Promptly remedy any faults that could influence safety.



For more details of safety instructions please see the operator's manual  
WK (27220).

## 2.2 Symbols

In these operating instructions the following symbols are used to draw your special attention to dangers:



### Warning! Danger of injury! / Warning! Risk of damage!

This symbol warns you of dangers through mechanical effects and also warns of handling that could damage the product.



### Warning! Mortal danger!

This sign warns you of the danger from electric shocks.

Notices attached directly to the counter-current system , e.g. **the arrow indicating the direction of rotation**, must always be observed and maintained in a clearly legible condition.

## 2.3 Safety Instructions for the Operator

1. Electrical equipment must be installed and maintained by qualified electricians. The appropriate local safety requirements and installation regulations must be observed. The expression "qualified person" is defined in VDE 0105 and IEC 364 There is no information contained in this operator's manual for unqualified persons. It must be pointed out that EU regulations prohibit the use of unqualified persons on electrical systems.
2. The details on the type plate must correspond to the electrical supply being connected to.
3. The counter-current system may only be operated using an earth leakage circuit breaker.
4. Under no circumstances must there be any conducting connection between the metal parts of the motor and the water.
5. If the counter-current system is built into a pump pit then it must be ensured that there is enough ventilation (for cooling the motor) and enough drainage facility for leaked water (at least DN 40).
6. Prior to carrying out repairs to the counter-current system it must be isolated from the electrical supply and protected from unintentional switching on.
7. Regardless of what nature they may be, repairs must only be carried out by qualified persons and the counter-current system must be emptied first.
8. The operator must ensure that
  - the operator's manual is always available for users to read,
  - instructions in the operator's manual are being observed,
  - the counter-current system is immediately stopped if abnormal electrical voltages, temperatures, noises, vibrations, leakages or other faults should arise.



9. Persons who are likely to be endangered by radio waves (e.g. wearers of heart pace makers) should not linger close to this counter-current swimming system with radio control. In such cases it is recommended to employ some other form of control (external or pneumatic).

### 3 Unit Description / General Technical Data

- The counter-current system complies with VDE (Association of German Engineers) regulations.
- The electric motor and the water conducting plastic pump are electrically separated.
- The electric motor complies with protection class IP 55.
- The entire counter-current system complies with protection class I.

The counter-current system is delivered as 3 assemblies:

1. Pump kit
2. Assembly kit
3. Installation kit

#### 3.1 Technical Data

System type	NT2G rondo 1.5	NT2G rondo 1.5 WS*	NT2G rondo 1.9	NT2G rondo 1.9 WS *	NT2G rondo 3.0
<b>Power</b>	1.5 kW	1.5 kW	1.9 kW	1.9 kW	3.0 kW
<b>Voltage [V]</b>	400 Y / 230 Δ	230 Δ	400 Y / 230 Δ	230 Δ	400 Y / 230 Δ
<b>Frequency</b>	50 Hz				
<b>Current</b>	2,86 A	9.5 A	3,6 A	11.5 A	5,75 A
<b>RPM</b>	2840 rpm	2790 rpm	2850 rpm	2820 rpm	2810 rpm
<b>Delivery</b>	42 m <sup>3</sup> /h	42 m <sup>3</sup> /h	48 m <sup>3</sup> /h	48 m <sup>3</sup> /h	60 m <sup>3</sup> /h
<b>Delivery pressure</b>	1.2 bar	1.2 bar	1.4 bar	1.4 bar	1.9 bar
<b>Max. speed 2 m in front of the nozzle</b>	1.15 m/s	1.15 m/s	1.3 m/s	1.3 m/s	1.6 m/s
<b>Max. water temperature</b>	50 °C				
<b>Expected sound pressure level</b>	65 + 2 dB (A)	65 + 2 dB (A)	67 + 2 dB (A)	65 + 2 dB (A)	70 + 2 dB (A)
<b>Weight</b>	26 kg	26 kg	27 kg	27 kg	39 kg

\*AC = Alternating current

#### 3.2 Device Units

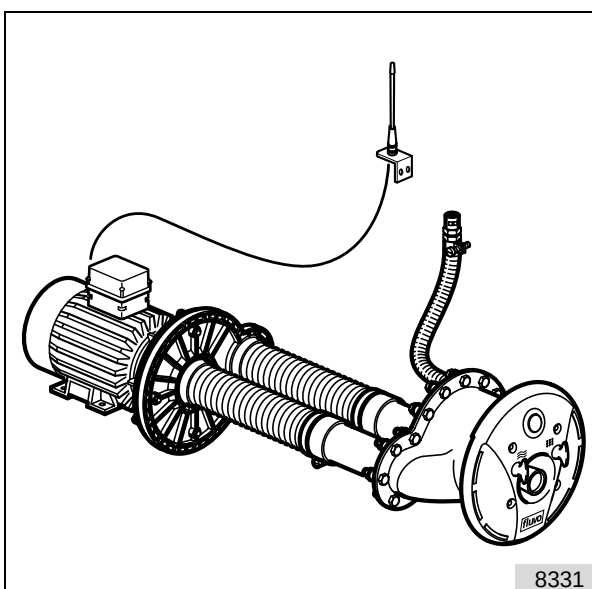


fig. 1

#### Overview of the Counter-current System

The counter-current system consists of:

1. Pump kit
2. Assembly kit
3. Installation kit

The installation kit is always different depending on the pool type.

There are 4 kinds of pool:

- Concrete-tile pool
- Concrete-liner pool
- Pre-fabricated pool (steel, plastic or similar)
- Wood-liner pool

The item numbers correspond to the numbers in the parts list.

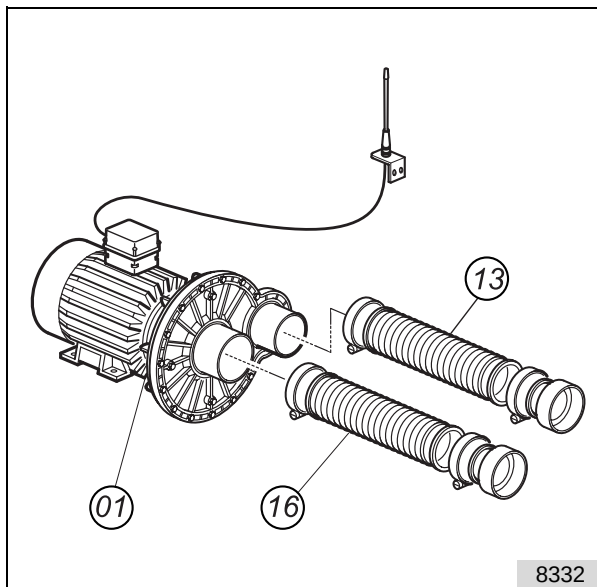


fig. 2

### I - Pump kit

**The pump kit consists of:**

1. Pump assembly Item 01\*
2. Suction hose Item 16
3. Pressure hose Item 13

\*The pump kit is always identical no matter what sort of pool it is intended for.

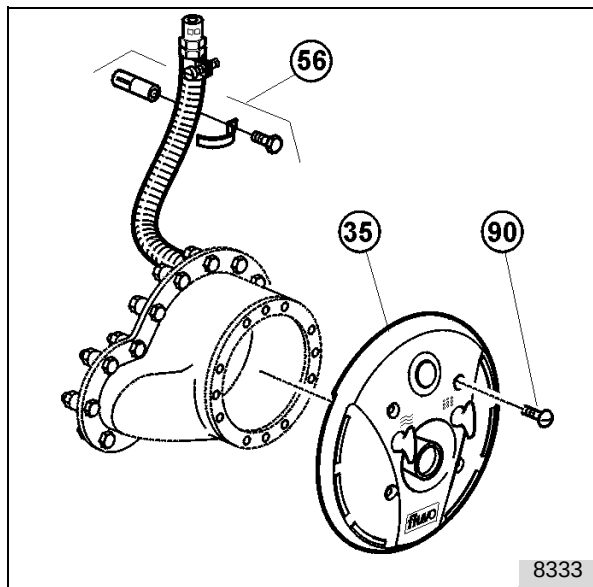


fig. 3

### II - Assembly kit

**The assembly kit consists of:**

1. Face plate assembly Item 35
2. Mounting screws Item 90
3. Fixing bracket for non-return air valve Item 56

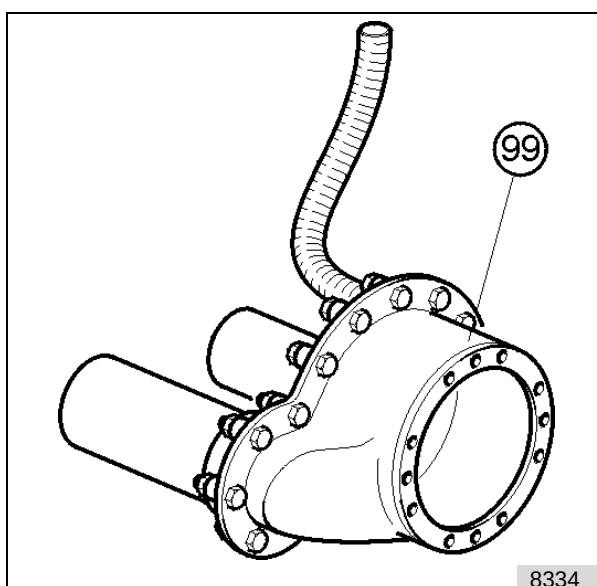


fig. 4

### III - Installation kit / Concrete-tile pool

**The installation kit consists of:**

1. Installation housing Item 99

The installation kit is concreted into the concrete wall of the pool.

For details regarding installation, please see section 4.

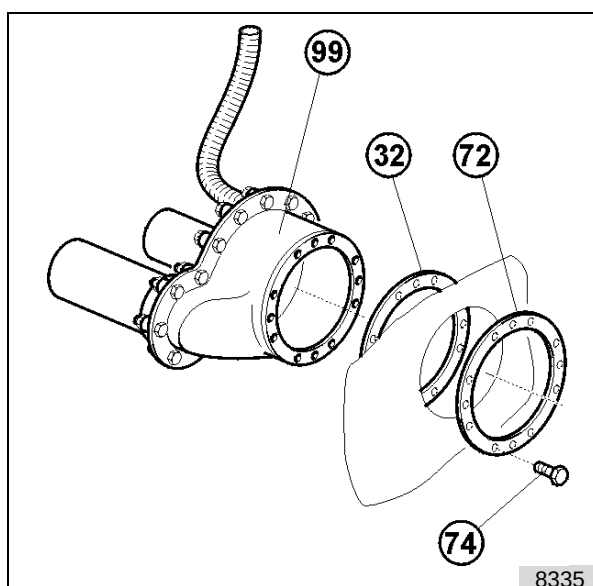


fig. 5

### III - Installation kit for concrete-liner pool

**The installation kit consists of:**

1. Installation housing Item 99
2. Clamp ring Item 72
3. Clamp gasket Item 34
4. Mounting screws Item 74

**Note:** Parts 2 to 4 are delivered with the face plate assembly.

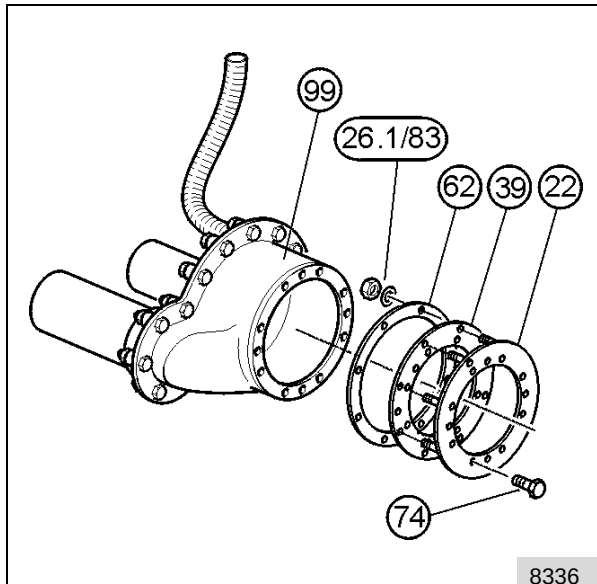


fig. 6

**III - Installation kit for pre-fabricated pool****The installation kit consists of:**

1. Housing Item 99  
For details regarding installation, please see section 4.
2. Hold-ring Item 62
3. Clamp gasket Item 39
4. Clamp ring Item 22
5. Mounting screws Item 74
6. Nuts and washers Pos. 26.1/83

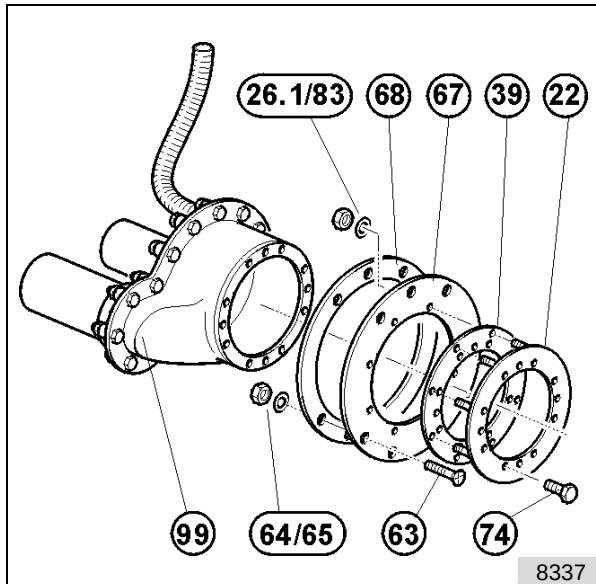


fig. 7

**III - Installation kit for wood-liner pool****The installation kit consists of:**

1. Housing Item 99  
For details regarding installation, please see section 4.
2. Hold-ring Item 68
3. Clamp ring Item 67
4. Clamp gasket Item 39
5. Clamp ring Item 22
6. Mounting screws Items 63/74
7. Nuts and washers Items 64/65 84/85

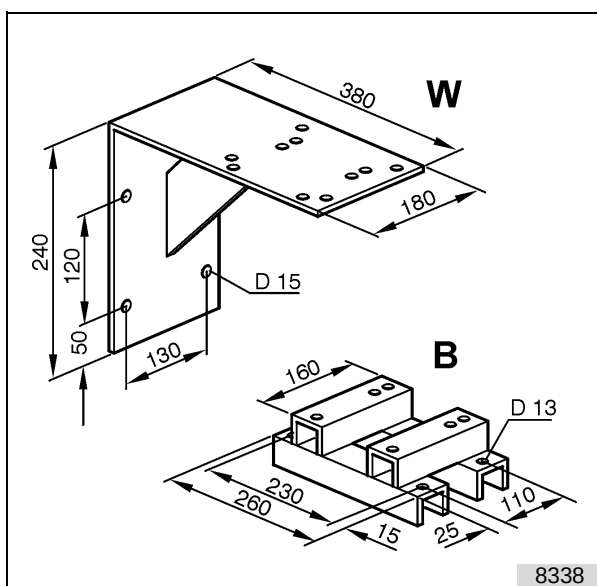
**4 Installation Site Specifications and Installation****4.1 Base frames for the installation**

fig. 8

There are two base frames available that must be ordered separately to suit local circumstances.

1. **W** = for wall mounting
2. **B** = for floor mounting

**Warning! Risk of damage!**

As the pumps are not self-priming, the installation must be under water level. Make sure you take this into account during the installation planning phase.

## 4.2 Planning the pump pit

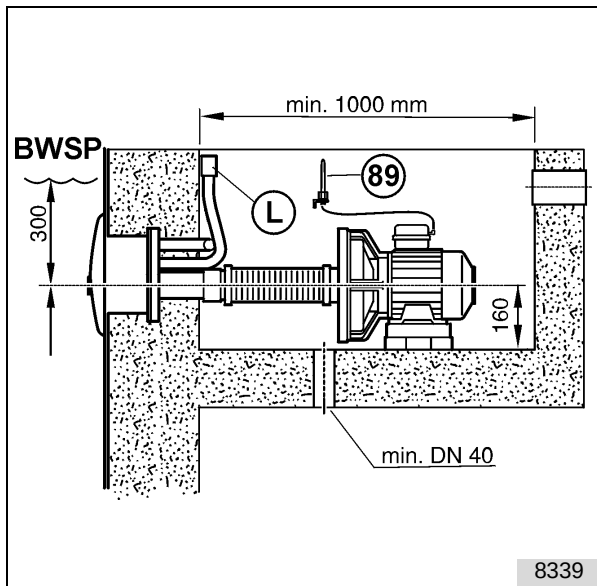


fig. 9: Cross-sectional view of the pump pit

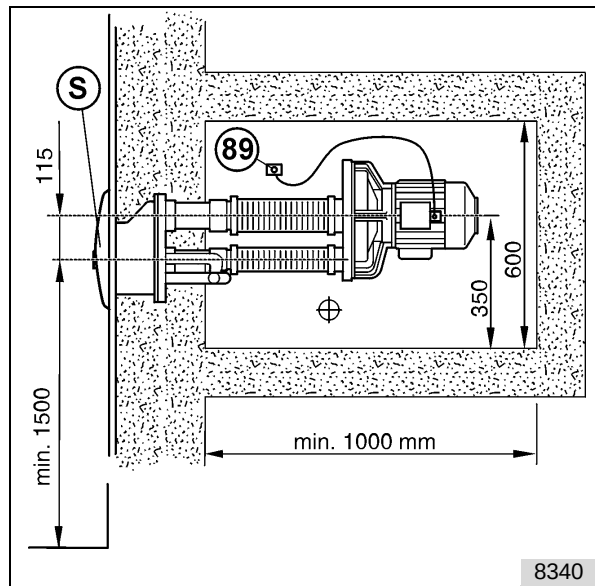


fig. 10: Top view of the pump pit

<i>BWSP</i>	<i>Pool water level (PWL)</i>
<i>L</i>	<i>Air valve</i>
<i>89</i>	<i>Fixing bracket including aerial</i>

<i>S</i>	<i>Transmitter</i>
<i>89</i>	<i>Fixing bracket including aerial</i>

### When planning a pump duct take into account:

1. Clear dimensions min. 600 x 600 x 600
2. Return connection min. 300 mm under the pool water level
3. Leakage water discharge pipe-end min. DN 40
4. Opening for cooling air min. 2x DN 125
5. Be sure to cover the pump pit if it is installed in the open air.
6. Power supply cable:



#### Warning! Mortal danger!

The mains power supply cable must be equipped with an all-pole separator with a contact opening of 3 mm.

7. The position of the non-return air valve (L) must always be over the **pool water level**.
8. In case of leakage from the pump, a suitable water drainage must be provided!

## 4.3 Installation Preparations / Concrete pool

### Tailor the installation kit:

Place the installation kit on the formwork board and transfer the bore holes. Bore the holes into the pool-side formwork board (Pb). Mark out and cut holes into the outer formwork board (P) for the suction and pressure supplies and the two hoses.

Screw the installation kit complete with the mounting protection film (C) tightly to the pool-side formwork board (Pb).

**Warning! Risk of damage!**

1. The installation kit must be horizontal!
2. The distance between the centre of the installation kit and the water level (BWSP) must be 275 mm.

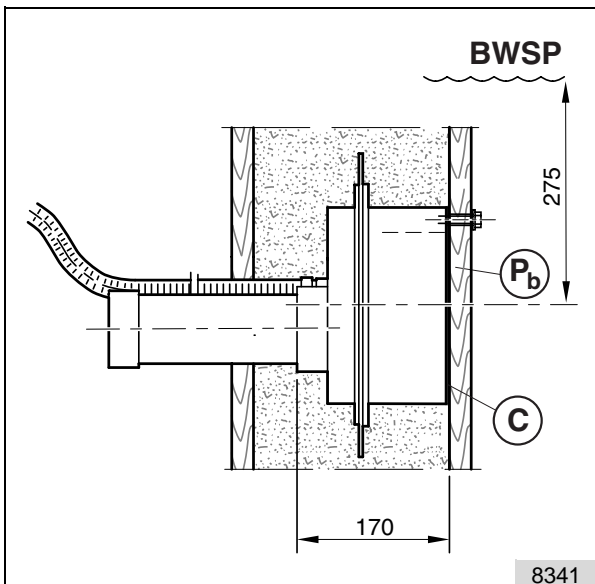


fig. 11

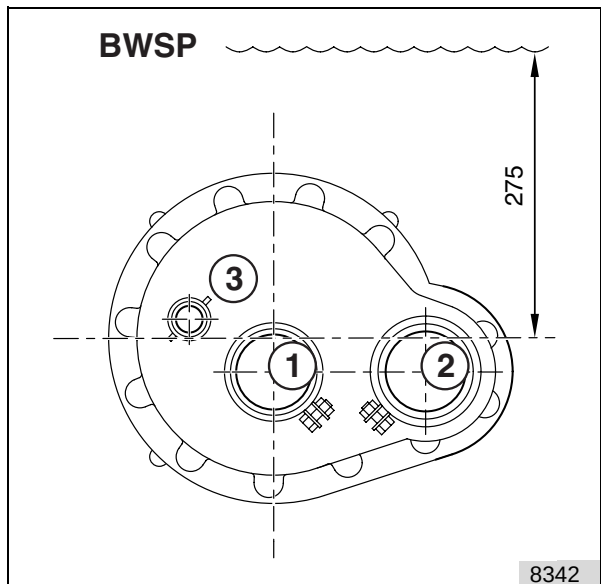


fig. 12: Rear of the installation kit

C      Mounting protection film  
 P      Outer formwork board  
 $P_b$     Pool-side formwork board

1. Pressure pipe (DN 50)  
 2. Suction pipe (DN 65)  
 3. Air supply to the non-return air valve

#### 4.4 Installation Preparations / Pre-fabricated pool

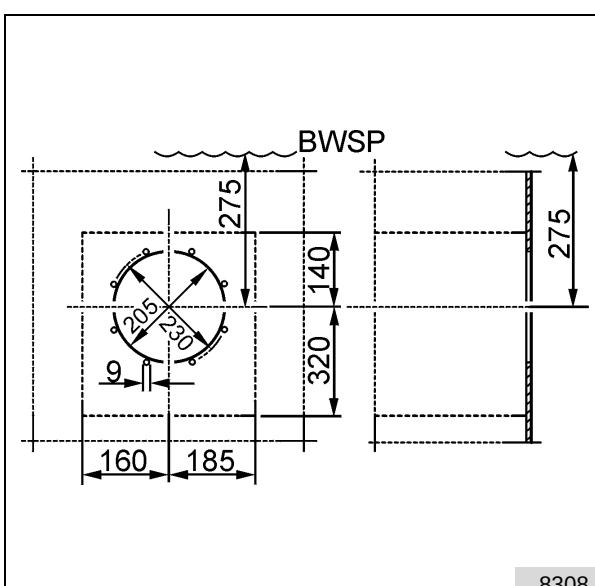


fig. 13: Boring diagram

#### Tailor the installation kit

Apply the cavity Ø 205 and the mounting holes Ø 9 to the pool wall.

**Warning! Risk of damage!**

The hold-ring (68) must be used as a template.

Take note of the asymmetrical position of the holes!

## 4.5 Installation Preparations / Wood-liner pool

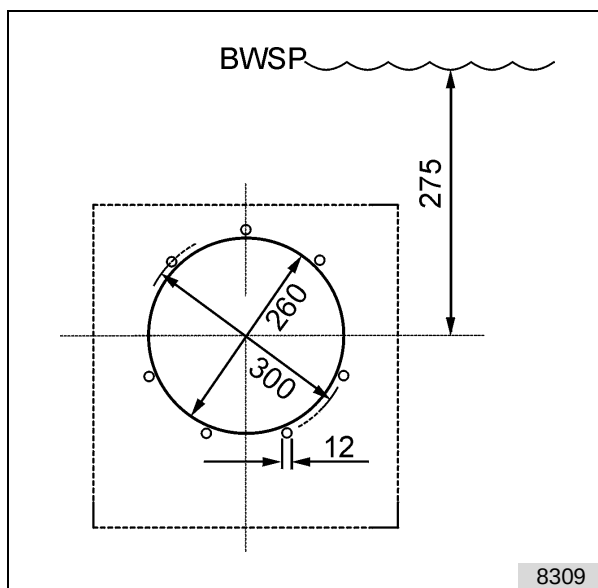


fig. 14: Boring diagram

### Tailor the installation kit

Apply the cavity Ø 260 and the mounting holes Ø 12 to the pool wall.

### Warning! Risk of damage!

The hold-ring (62) must be used as a template.

For backfilling the pool ensure that there is a cavity at least the size of the dotted lines.

## 4.6 Installation - general

Place the base frame in the desired position. Fasten the base frame with 4 screws (S).

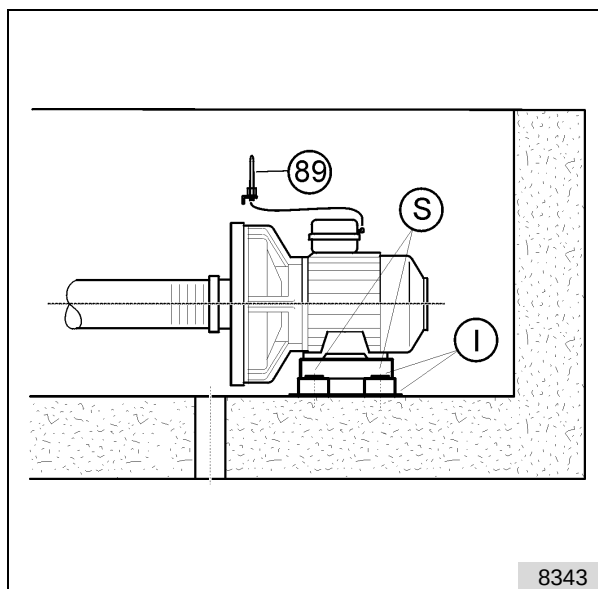


fig. 15

I Insulation

S Screw

89 Fixing bracket including aerial

### Warning! Mortal danger!

If the motor is to be installed with a metal supporting foot, then it must be fastened insulated against the floor to avoid the transfer of spurious voltages to the device and swimming pool water.

#### 4.7 Installation kit Installation / Pre-fabricated pool

Mount the clamp ring (22) with the clamp gasket (39) and the hold-ring (62) to the pool wall. The sealing contact faces must be clean and smooth. Then mount the installation housing (99) on the clamp ring (22) with the screws (74).

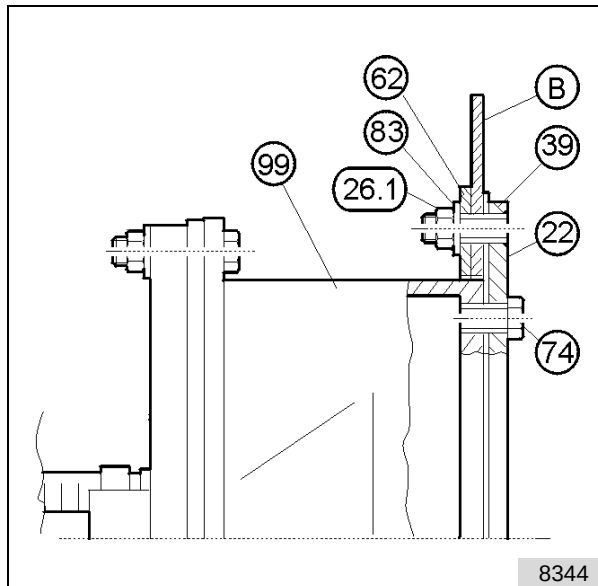


fig. 16

*B Pool wall*

- |      |                             |
|------|-----------------------------|
| 22   | <i>Clamp ring</i>           |
| 26.1 | <i>Hexagon nut</i>          |
| 39   | <i>Clamp gasket</i>         |
| 62   | <i>Hold-ring</i>            |
| 74   | <i>Hexagon screw</i>        |
| 83   | <i>Distance washer</i>      |
| 99   | <i>Installation housing</i> |

#### 4.8 Installation kit Installation / Wood-liner pool

Mount the hold-ring (67) with the distance washer (68) to the pool wall.

Hang in the liner (L). Fasten the liner (L) and the clamp gasket (39) together with the clamp ring (22) and cut out the liner (L). Then mount the installation kit (92) on the clamp ring (22) with the screws (74). See also detail X in fig. 18.

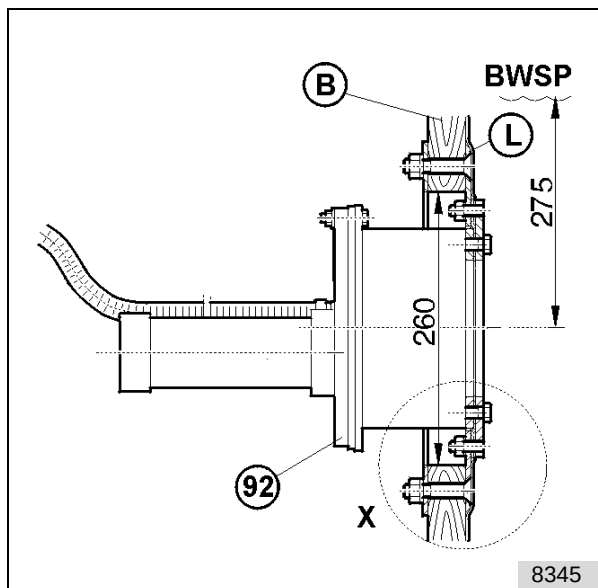


fig. 17

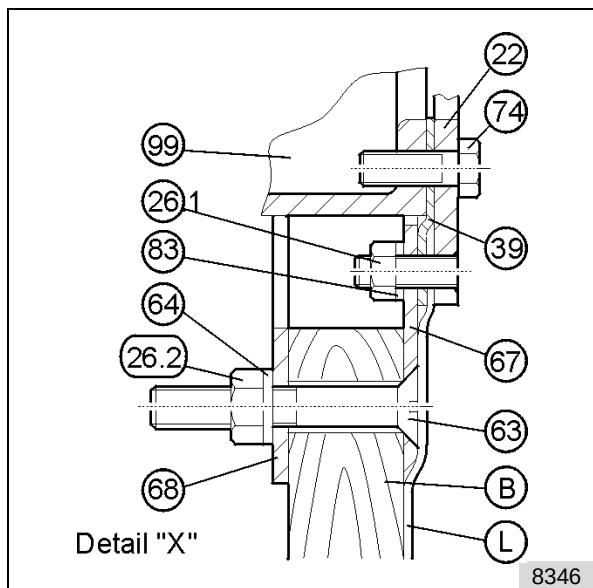


fig. 18: Detail X

B	Pool wall
L	Pool liner
22	Clamp ring
26.1	Hexagon nut
26.2	Hexagon nut
39	Clamp gasket
63	Countersunk screw

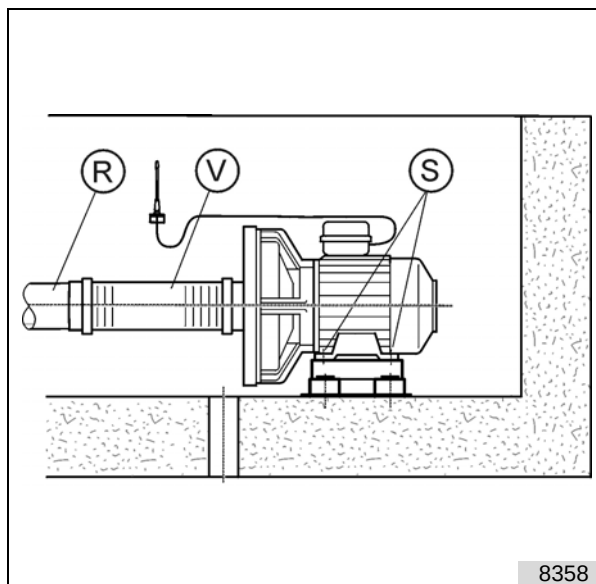
64	Distance washer
67	Hold-ring
68	Distance washer
74	Hexagon screw
83	Distance washer
92	Installation kit
99	Installation housing

## 4.9 Pump Kit Installation

Mount the pump free of all tension with the hexagon screws M8 (S) on the base frame.

**Warning!**

1. Do not use any vibration dampers between the pump and the base frame.
2. If the pipework (R) to the pump is longer than 6 m then the nominal width must be increased.
  - Suction side from DN 65 to a min. of DN 80
  - Pressure side from DN 50 to a min. of DN 65.
3. Then always mount the adaptors (V) on the pump body.

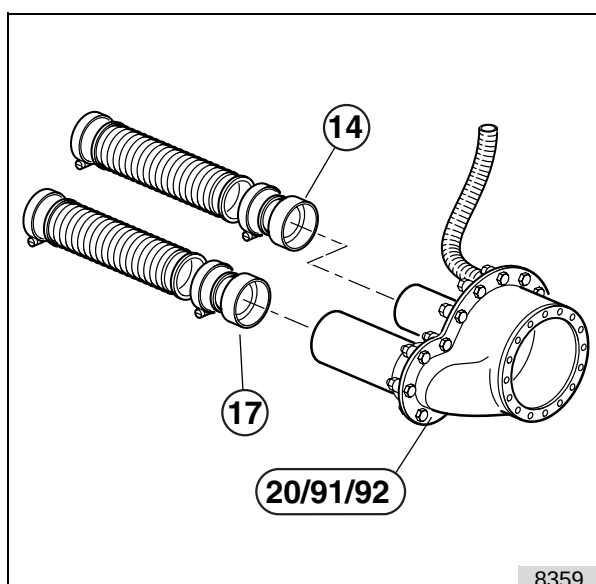


R Pipework  
 S Hexagon screws M8  
 V Adaptor

fig. 19

### 4.9.1 Connection to the pool

Stick the adaptors (14+17) to the pipe connection on the installation kit (20/91/92). Alternatively, by using pipework, mount to the pump-side end of the pipework.



14 Return connection  
 17 Suction connection  
 20/91/92 Installation kit



**Warning!**

Always be sure to lay the pipework using bends and not angles to keep the pipe resistance to a minimum.

fig. 20

#### 4.9.2 Connection to the pump

Connect the hose lines (13 pressure side + 16 suction side) to the pump body. Use the corresponding air pipe clamps (12.1, 12.2) on both sides for this.

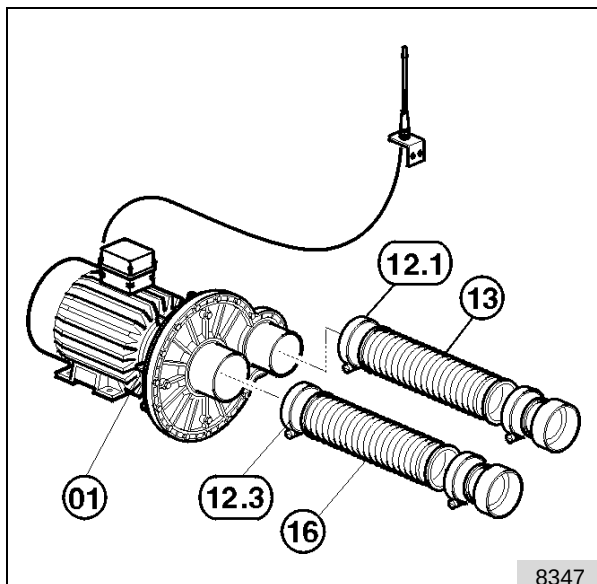


fig. 21

01	<i>Motor</i>
12.1	<i>Air pipe clamp</i>
12.3	<i>Air pipe clamp</i>
13	<i>Hose line pressure side</i>
16	<i>Hose line suction side</i>



#### Warning!

Make sure that the connections from the body of the pump to the installation kit / pipework are as nearly aligned as is possible.

The hose lines must always be attached to the pump on the one side (compensator function), see fig. 21.

#### 4.9.3 Installing the aerial

Mount the aerial (33) with the fixing bracket (89) parallel to the pool wall close to the transmitter (S).

Keep the distance between the transmitter (S) in the face plate assembly and the aerial (33) as short as possible.

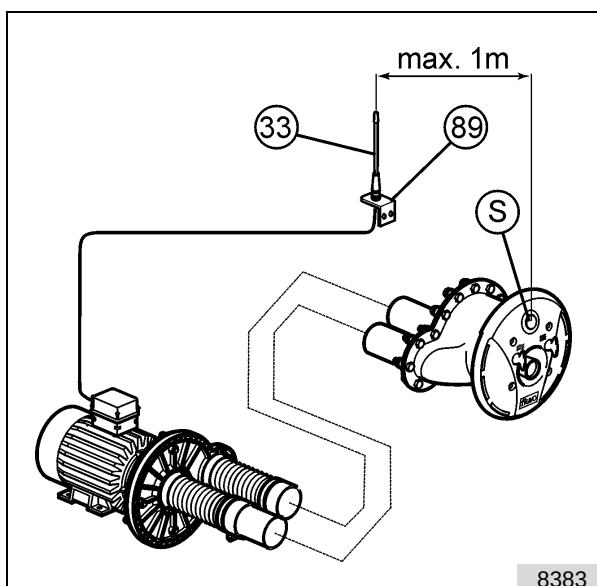


fig. 22

S	<i>Transmitter</i>
33	<i>Aerial</i>
89	<i>Fixing bracket</i>



#### Warning!

The direct distance between the transmitter (S) and the aerial (33) must not exceed 1m!

The aerial must not be put into the protective hose of the installation kit.

#### 4.9.4 Non-return air valve Installation

Connect the non-return air valve (28) and the air line hose tail (29) to the air hose (T). Warm the air hose (T) up prior to connecting. Fasten with the air pipe clamp (52).

Fasten the non-return air valve (28) with the fixing bracket (56) to the pool wall or similar. In the case of a ground level overflow, place the non-return air valve (28) in the duct, see fig. 23, detail B.



##### **Warning!**

For the positioning of the non-return air valve (28) be sure to observe the details stated in section 4.2, Planning the pump pit.

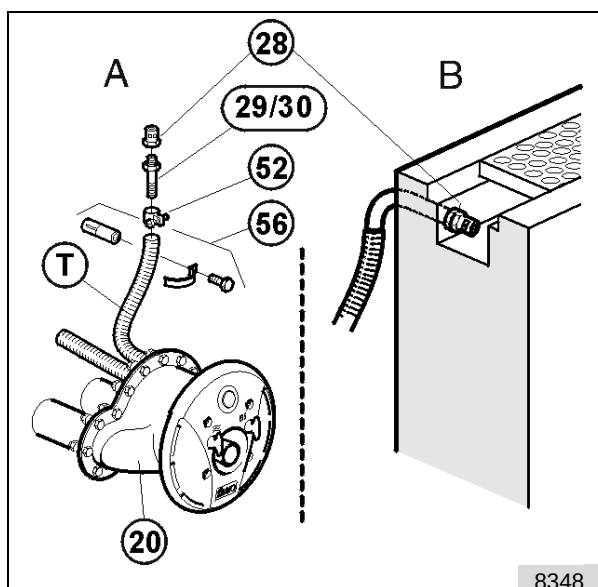


fig. 23

#### T Air hose

20	<i>Installation kit</i>
28	<i>Non-return air valve</i>
29	<i>Air line hose tail</i>
30	<i>Hose tail</i>
52	<i>Air pipe clamp</i>
56	<i>Fixing bracket</i>

#### 4.10 Mounting the face plate assembly

Figure 24 shows the rear of the face plate assembly.

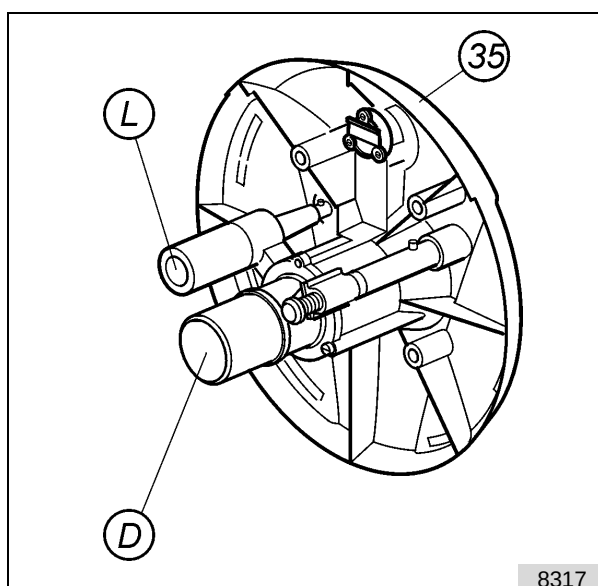


fig. 24

#### D Return connection

#### L Air connection

#### 35 Face plate assembly

#### 4.10.1 Face plate assembly Installation / Concrete-tile pool

Remove the mounting protection film (C). Put on the face plate assembly (35), this allows the pressure connection (D) and air connection (L) to slide into one another. Fasten to the installation housing (99) with the screws (90.1).

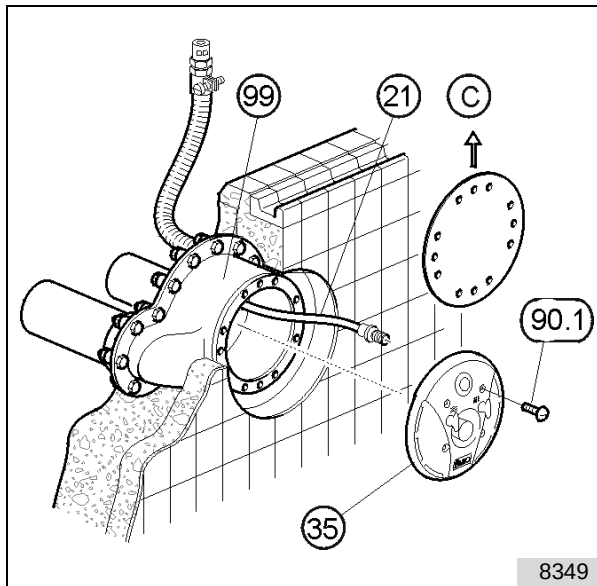


fig. 25

C *Mounting protection film*

35 *Face plate assembly*

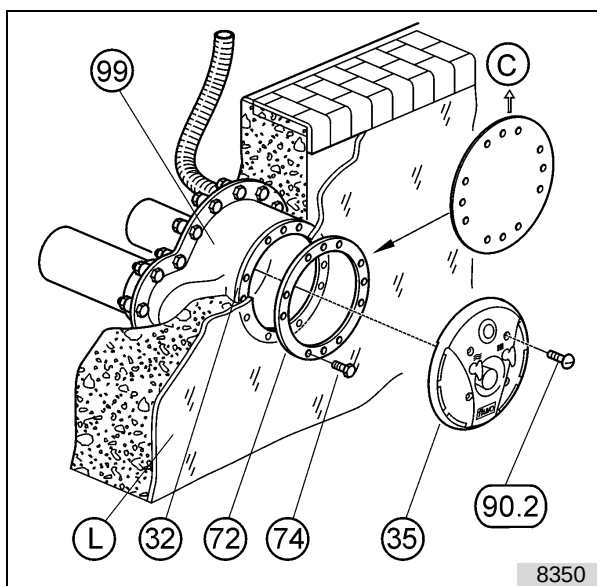
90.1 *Screw*

99 *Installation housing*

#### 4.10.2 Face plate assembly Installation / Concrete-liner pool

Remove the mounting protection film (C). Place the clamp gasket (32) between the installation housing (99) and the liner (L) and screw the clamp ring (72) to the installation housing (99) using the screws (74). The sealing contact faces must be clean and smooth. Now cut out the pool liner (L).

Put on the face plate assembly (35), this allows the pressure connection (D) and air connection (L) to slide into one another. Fasten to the clamp ring (72) with the screws (90.2).



C *Mounting protection film*

32 *Clamp gasket*

35 *Face plate assembly*

72 *Clamp ring*

74 *Screw*

90.2 *Screw*

99 *Installation housing*

fig. 26

#### 4.10.3 Face plate assembly Installation / Pre-fabricated pool

Put on the face plate assembly (35), this allows the pressure connection (D) and air connection (L) to slide into one another. Fasten to the clamp ring (22) with the screws (90.3).

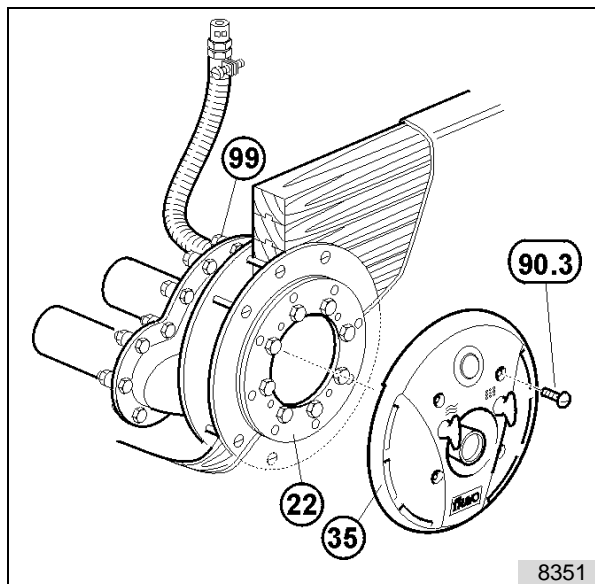


fig. 27

- |      |                             |
|------|-----------------------------|
| 22   | <i>Clamp ring</i>           |
| 35   | <i>Face plate assembly</i>  |
| 90.3 | <i>Screw</i>                |
| 99   | <i>Installation housing</i> |

#### 4.10.4 Face plate assembly Installation / Wood-liner pool

Put on the face plate assembly (35), this allows the pressure connection (D) and air connection (L) to slide into one another. Fasten to the clamp ring (22) with the screws (90.3).

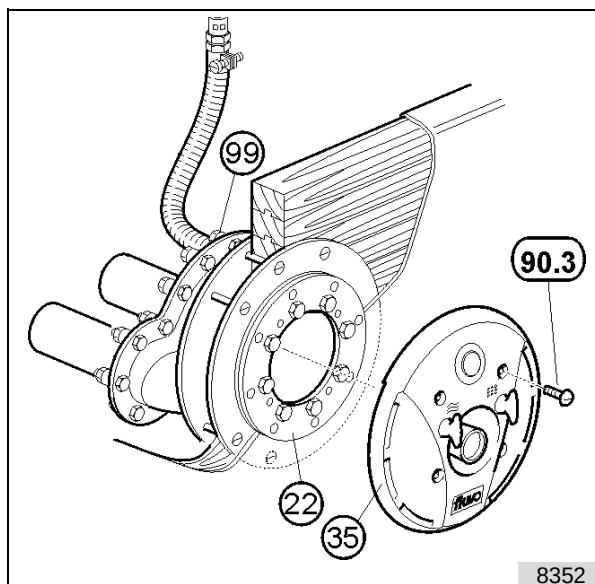


fig. 28

- |      |                             |
|------|-----------------------------|
| 22   | <i>Clamp ring</i>           |
| 35   | <i>Face plate assembly</i>  |
| 90.3 | <i>Screw</i>                |
| 99   | <i>Installation housing</i> |

## 5 Electrical Connections

### 5.1 Electrical Connections - general

The electrical connections to the counter-current swimming system must be carried out by a specialised company in the electrical engineering branch approved by the local energy provider, taking into account the technical connection requirements.



#### Warning! Mortal danger!

The connections must be carried out by a qualified electrician.

For this refer to the **TAB of the EVS**, the **VBG 4(§3)** and **DIN VDE 1000-10/1995-5, for example**.

The relevant **DIN VDE (Association of German Engineers) regulations 0100** and in the case of explosion protection **0165** must be observed.

If the installation is not carried out properly, there is a risk of getting electric shocks!



#### Warning!

Compare the available power supply voltage with the details on the motor's factory plate and select the appropriate switching.

We recommend the use of a motor protection facility. Explosion protected motors, increased safety (Ex)-e and temperature class T3, must always be connected in accordance with DIN VDE 0170/0171 via a motor protection switch. Connect the motor in accordance with the circuit diagrams in sections 5.3 and 5.4.

#### Please observe:

- The mains power connection must be a fixed connection.
- Under no circumstances must there be any conducting connection between the metal parts of the motor and the water.
- An earth leakage circuit breaker (nominal fault current  $\leq 30 \text{ mA}$ ) must be fitted to the mains power connection.
- The mains power supply cable must be equipped with an all-pole separator with a contact opening of 3 mm.
- At the marked connection terminal (at the foot of the motor or next to the terminal box) an equalising potential with a cross-section of  $10 \text{ mm}^2$  must be fitted.
- The counter-current swimming system must only be operated provided that the terminal box lid is closed!

#### 5.1.1 Direction of rotation check

In the case of 3~ motors the direction of rotation must be the same as the direction of rotation arrow on the blower cover of the counter-current swimming system .



#### Warning!

Check by rapidly switching on and off.

If the direction of rotation is wrong for 3~ motors, change any two phases L1, L2 or L3 of the power supply in the motor terminal box over.

## 5.1.2 Additional motor equipment



### Warning!

If particular control devices are to be used e.g. in connection with the installation of the counter-current swimming system in a process engineering facility, the instructions of the manufacturer of the control device must be strictly observed.

## 5.2 Electrical Connections AC

Mains voltage: 230 V for 1 ~ AC

Mains power supply cable: 3 x 2.5 mm<sup>2</sup>

Fuse: 16A passive

Connecting cable e.g. HO7RNF.

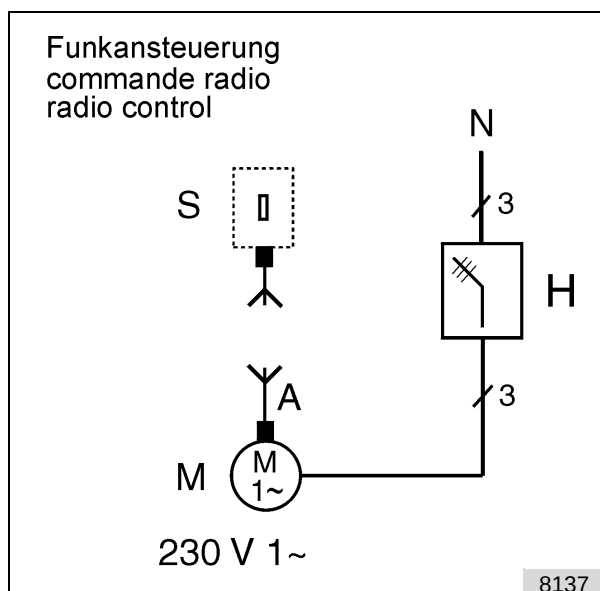


fig. 1: Schematic AC circuit diagram (for radio control)

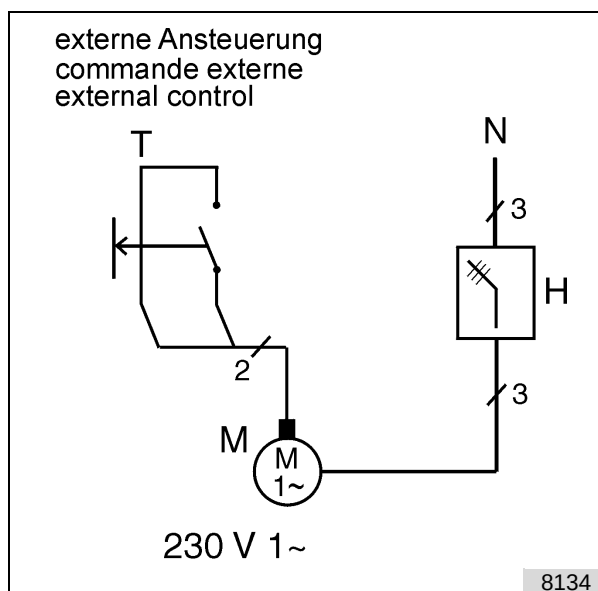


fig. 2: Schematic AC circuit diagram (for external control)

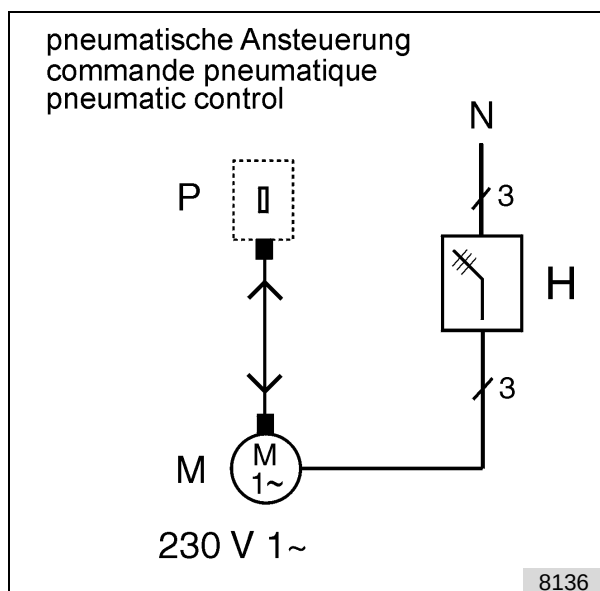


fig. 3: Schematic AC circuit diagram (for pneumatic control)

### Legend for fig. 1-3:

A	Aerial
H	Master switch
M	Motor of the circulation pump with receiver
N	Mains power supply (230 V 1 ~)
P	Pneumatic switch
S	Transmitter
T	Button (no potential)

### 5.3 Electrical Connections three-phase current

Mains voltage: 230/400 V for 3~ AC  
 Mains power supply cable: 4 x 2.5 mm<sup>2</sup>  
 Fuse: 16A passive



#### Warning!

The manufacturer must be consulted if the mains voltage is 230 V for 3~ AC.

Connecting cable e.g. HO7RNF. Further details regarding the connections can be found on the motor and pump type plates.

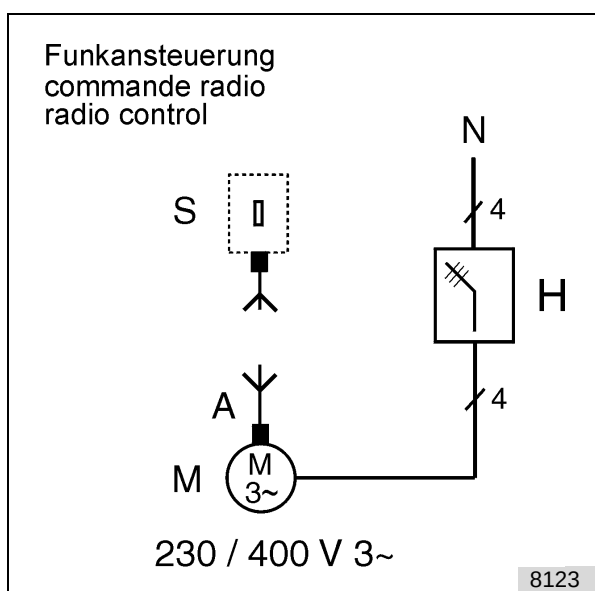


fig. 32: Schematic 3~ AC circuit diagram (for radio control)

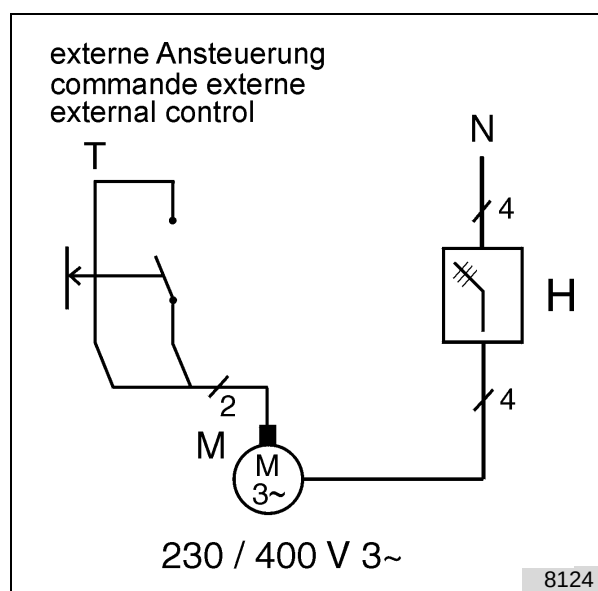


fig. 33: Schematic 3~ AC circuit diagram (for external control)

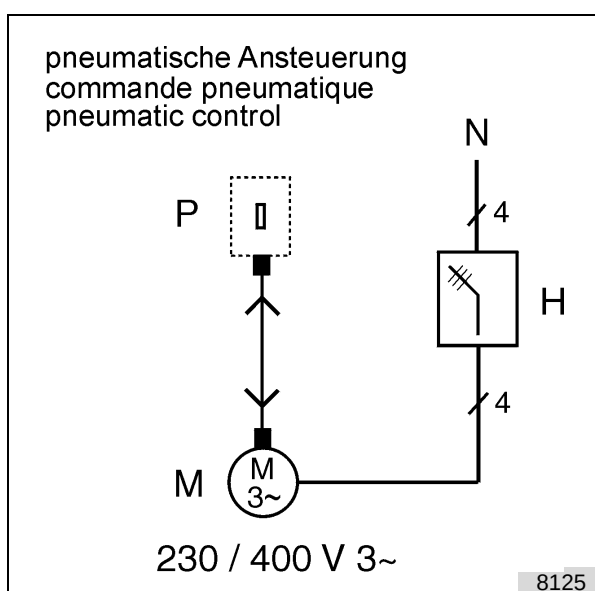


fig. 34: Schematic 3~ AC circuit diagram (for pneumatic control)

#### Legend for fig. 36-38:

A	Aerial
H	Master switch
M	Motor of the circulation pump with receiver
N	Mains power supply (400 V 3~)
P	Pneumatic switch
S	Transmitter
T	Button (no potential)

## 6 Start-up / Operating

- **Switch on the master switch**

After switching on the master switch, wait for approx. 10 seconds until the initialisation of the controller is complete.

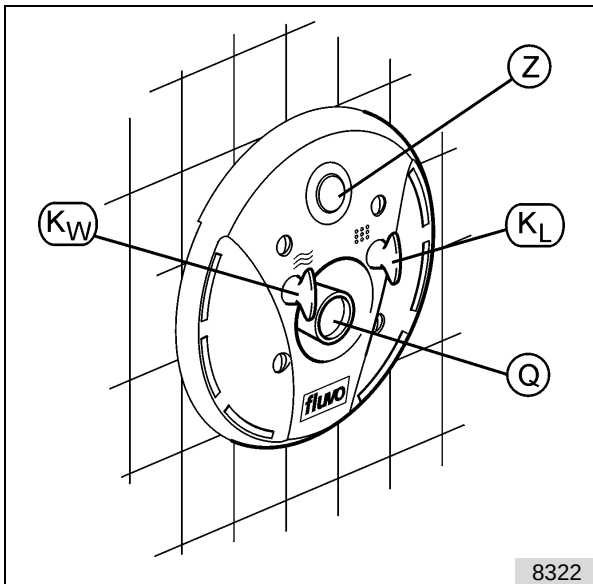


fig. 35

<i>K<sub>L</sub></i>	Air supply regulator knob
<i>K<sub>W</sub></i>	Water supply regulatorknob
<i>Q</i>	Nozzle
<i>Z</i>	Switching button



### Warning! Risk of damage!

Never carry out a trial run with the motor as long as there is no water in the pump. A dry run will destroy the mechanical seal in the pump!

- **Switching the pump on and off**

The pump is switched on by pressing the switching button (Z). After 2 seconds the pump can be switched off by pressing the button again or a signal can be sent to the pump (on-off function).

The operating time of the pump can be set by a trained specialist in 4 minute intervals from 4 to 60 minutes. At the factory the operating time is set to D (continuous operation), see section 5.5 (Setting the operating time).

- **Water supply control**

By turning the knob (K<sub>W</sub>) clockwise the water supply decreases, anti-clockwise it increases.

- **Air supply control / Air bubble bath**

By turning the knob (K<sub>L</sub>) clockwise the air supply decreases, anti-clockwise it increases. The air supply to the water causes the water jet to become softer (air bubble bath).

- **Direction of jet**

The nozzle can be turned in any direction.

- **Counter-current swimming**

Set the maximum jet speed. Swing the nozzle (D) so that the water layer just under the surface of the water begins to flow quickly.

- Attaching the massage set**

Switch off the counter-current swimming system prior to attaching the impulse-massage nozzle.

Pull back the sliding sleeve (V), push the hose coupling (F) into the nozzle (D), press the sliding sleeve (V) against the nozzle (D) and pull back on the hose coupling (F). That causes the hose coupling to be locked in place.

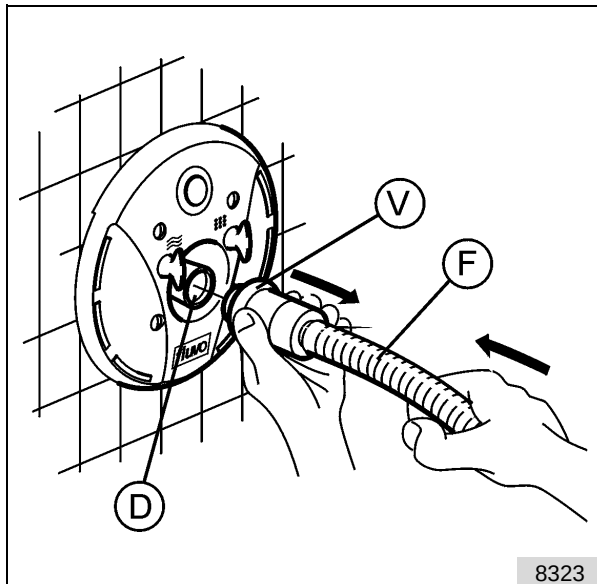


fig. 36: Attaching the massage set

D Nozzle

F Hose coupling

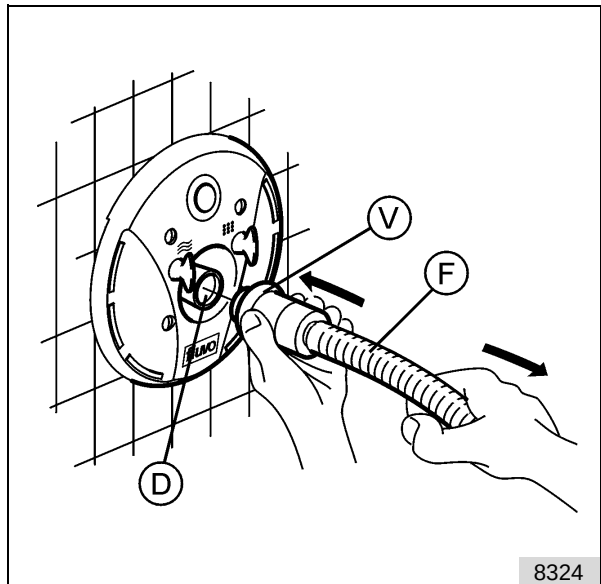


fig. 37: Detaching the massage set

V Sliding sleeve

- Detaching the massage set**

Switch off the counter-current swimming system prior to detaching the impulse-massage nozzle.

Press the hose coupling (F) against the sliding sleeve (V), take a hold of it and pull it back, pull out the hose coupling.

## 7 Shutdown / Overwintering

### 7.1 Empty the pool

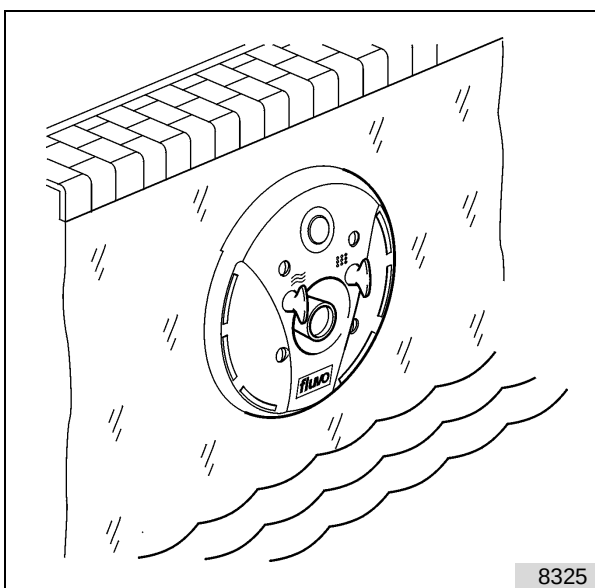


fig. 38

#### Warning! Risk of damage!

If there is a risk of freezing, then the facility must be made winterproof.

Observe the instructions issued by the manufacturer of the pool and the following recommendations.

- Empty all the water out of the pool,
- or let the water out at least until it is 15-20 cm below the level of the face plate assembly.
- Switch off the master switch!

### 7.2 Face plate assembly overwintering

To prevent the transmitter battery from becoming discharged prematurely, remove the face plate assembly and store at room temperature.

### 7.3 Emptying the pump

Screw out the plug screw (11) and drain the water.



#### Warning! Risk of damage!

Make sure that all the water runs off! Also empty the pipework connected to the pump, if any!

Then screw the plug screw (11) back in again with a new O-ring (07).

When restarting please observe the instructions in section 6.

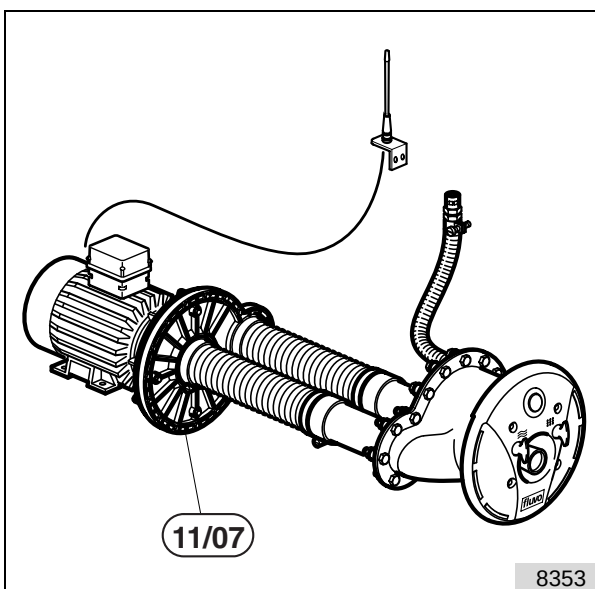


fig. 39

07      O-Ring  
11      Plug screw

## 8 Maintenance / Repairs

### 8.1 General Instructions.



#### Warning! Mortal danger!

In order to prevent electric shocks, work on the terminal box and the machine controller must never be carried out before the electrical connections have been isolated or disconnected.

The counter-current system must be protected against unintentional switching on!

### 8.2 Maintenance / Service

- The counter-current system is largely maintenance-free.
- Make sure that all the parts of the counter-current swimming system are kept clean.
- The gaskets on the motor shaft must be checked at regular intervals (at least once a year) by a trained engineer. If necessary, they must be replaced by original spare parts.

### 8.3 Repairs

- For repairs to the counter-current swimming system please observe the instructions for installation and start-up in this manual.
- Use exclusively original spare parts when carrying out repairs to the counter-current swimming system.

## 9 Spare parts

In the spare parts list there are all the parts required for your counter-current swimming system.

When ordering spare parts please do not fail to give us the following important information:

- Pump serial number and type description or alternatively the motor serial number
- Part number from the spare parts list
- Part description
- Material data from the specifications or the order confirmation

The pump serial number is on the type plate which is fastened to the blower cover of the motor.

The order confirmation or motor serial number may also be of assistance.

With this information you make it much easier for us to deliver the correct spare part for your counter-current swimming system!

The spare parts list and drawings are to be found in section 10 of the operating instructions.

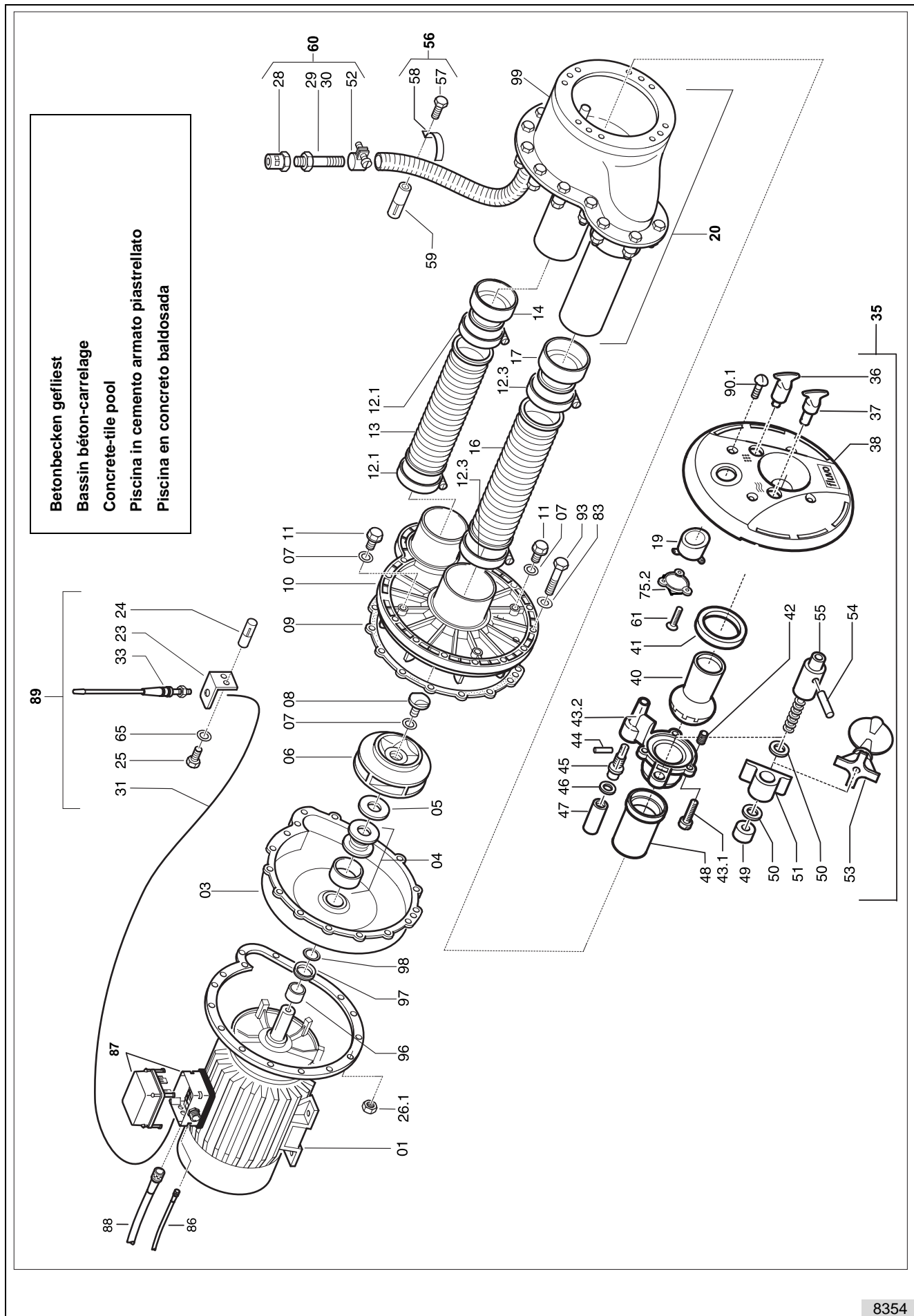
## 10 Spare Parts List and Drawing

### 10.1 Spare Parts List

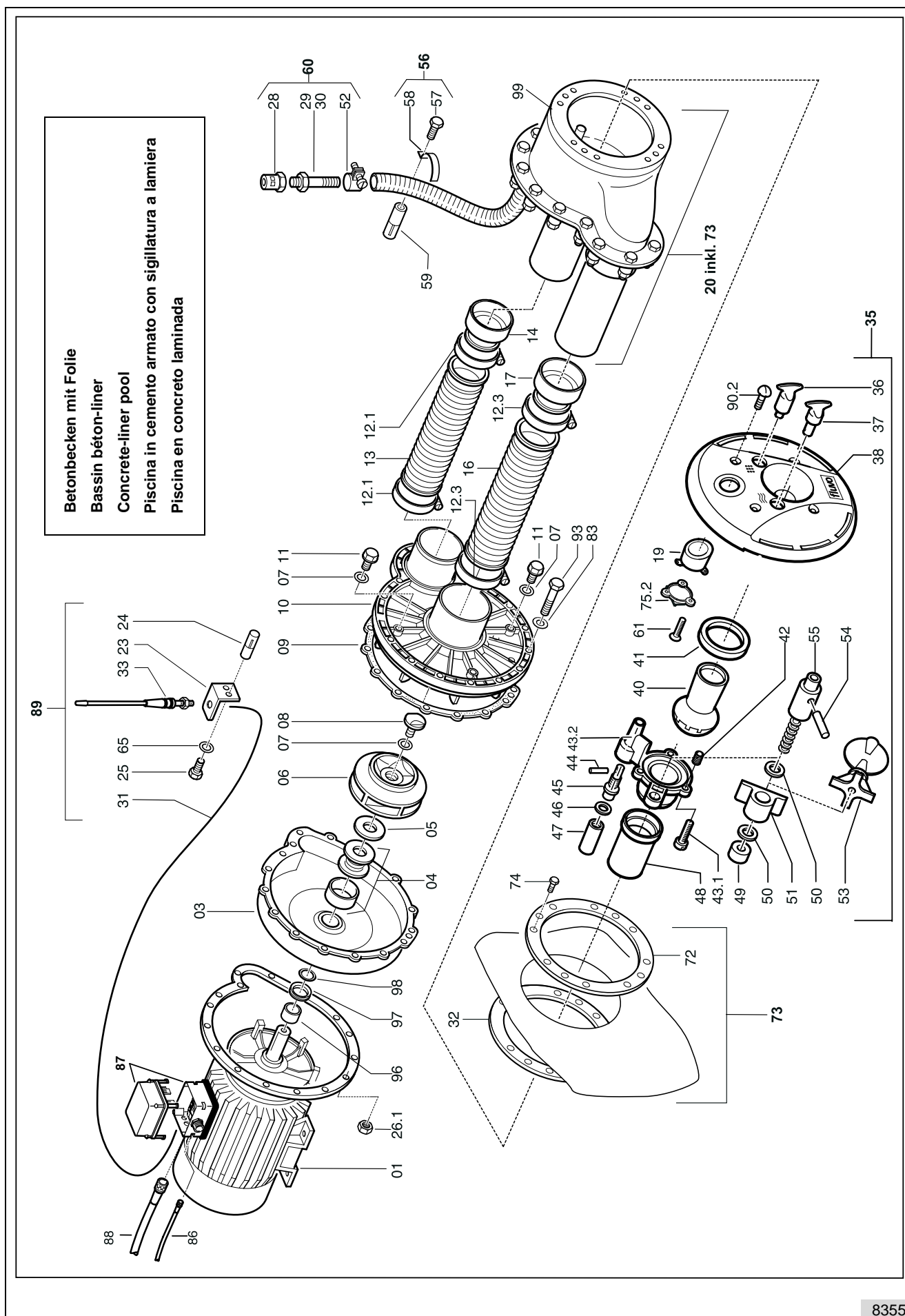
Pos.	Best. Nr. No. de réf. Order No.	Bezeichnung	Désignation	Description	Stck. Nbre. Qty.	Bemerkung Remarque Remark
01.1	60037	Drehstrommotor	Moteur triphasé	Motor 3-phase	1	1,5 kW IEC 38 400 V
01.2	336739	Drehstrommotor	Moteur triphasé	Motor 3-phase	1	1,9 kW IEC 38 400 V
01.3	02440	Drehstrommotor	Moteur triphasé	Motor 3-phase	1	3,0 kW IEC 38 400 V
01.4	60041	Wechselstrommotor	Moteur monophasé	Motor 1-phase	1	1,5 kW IEC 38 230 V
01.5	60042	Wechselstrommotor	Moteur monophasé	Motor 1-phase	1	1,9 kW IEC 38 230 V
03	R47505	Spiralgehäuse	Carter spirale	Spiral housing	1	
04	21140	Gleitringdichtung	Joint Méchanique	Mechanical seal	1	
05	51066	Unterlegscheibe	Rondelle	Distance washer	1	
06.1	51047	Laufrad	Turbine	Impeller	1	1,5 kW Ø 105
06.3	51021	Laufrad	Turbine	Impeller	1	1,9 kW Ø 110
06.4	51022	Laufrad	Turbine	Impeller	1	3,0 kW Ø 125
07	24133	O-Ring	Joint torique	O-ring	3	10,0 x 2,0
08	56033	Laufradschraube	Vis turbine	Impeller cap screw	1	
09	22113	Flachdichtung	Joint plat	Clamp Gasket	1	
10	51007	Saugdeckel	Couvercle d'aspiration	Suction cover	1	
11	11104	Verschluss-Schraube	Bouchon	Plug screw	2	G1/4"
12.1	16097	Schlauchschelle	Collier de serrage	Air pipe clamp	2	S73/25 SKZ
12.3	16070	Schlauchschelle	Collier de serrage	Air pipe clamp	2	S86/25 SKZ
13	16095	Schlauch	Tuyau flexible	Hose	1	Ø 60x300 mm
14	56080	Schlauchstutzen	Raccord pour tuyau	Adaptor	1	
16	16099	Schlauch	Tuyau flexible	Hose	1	Ø 75x300 mm
17	56078	Schlauchstutzen	Raccord pour tuyau	Adaptor	1	

Pos.	Best. Nr. No. de réf. Order No.	Bezeichnung	Désignation	Description	Stck. Nbre. Qty.	Bemerkung Remarque Remark
19	72203-0	Sender	Émetteur	Transmitter	1	Adresse 0
20	93301	Einbausatz	Pièce à sceller	Installation kit	1	
21	67148	Befestigungssatz inkl. Kabel und Antenne	Fixing bracket incl. cable and aerial	Lot de fixation incl. câble et antenne	1	
22	45161	Klemmring	Bague de serrage	Clamp ring	1	
24	67020	Spreizdübel	Cheville d'écartement	Rawl plug	2	SD 6
25	10475	Sechskantschraube	Vis six pans	Hexagon screw	2	M6 x 20
26.1	12181	Sechskantmutter	Écrou six pans	Hexagon nut	8 / 15	M8
26.2	12192	Sechskantmutter	Écrou six pans	Hexagon nut	7	M10
27	55683	Halterung	Fixation	Holding device	1	
28	56031	Rückschlagventil	Clapet anti-retour	Non-return valve	1	
29	56055	Übergangsnippel	Embout de réduction mâle	Air line hose tail	1	
31	67149	Kabel	Câble	Cable	1	
32	22235	Flachdichtung	Joint plat	Clamp gasket	1	200x150x2,0
33	55673	Antenne	Antenne	Aerial	1	
35	92192-0	Düsenkopf	Tête de buse complète	Face plate assembly	1	Adresse 0 / Adresse 0 / Address 0
36	65032	Drehgriff Luftreg.	Bouton régul. air	Air regul. knob	1	
37	65033	Drehgriff Wasserreg.	Bouton régul. débit	Water flow knob	1	
38	56232	Düsengehäuse	Tête de buse	Face plate	1	
39	22227	Flachdichtung	Joint plat	Clamp gasket	1	250x150x2,0
40	56035	Düse	Buse	Nozzle	1	
41	56050	Kugelgleitring	Anneau de glissement à boule	Nozzle clamp seal	1	
42	15103	Druckfeder	Ressort de pression	Pressure spring	4	
43.1	10401	Schneidschraube	Vis coupante	Socket head cap screw	3	5,5 x 25
43.2	56036	Gehäuse	Boîtier	Housing	1	
44	13154	Zylinderstift	Goupille cylindrique	Locking pin	1	
45	55602	Welle f. Luftregelung	Broche de régul.de l'air	Air regulator shaft	1	
46	22008	Flachdichtung	Joint plat	Clamp gasket	1	16x08x3,0
47	56775	Bundhülse	Douille à embase	Shaft collar	1	
48	56777	Zentrierhülse	Douille de centrage	Nozzle case sleeve	1	
49	56682	Gewindeglocke	Douille filetée	Threaded sleeve	1	
50	23073	Dichtung	Joint	Gasket	2	
51	56681	Gleitmutter	Écrou-coulisseau	Regulator nut	1	
52	16068	Schlauchschelle	Collier de serrage	Air pipe clamp	1	
53	56070	Drosselklappe	Vanne papillon	Regulating flap	1	
54	13226	Zylinderkerbstift	Goupille encochée cylindrique	Locking pin	1	
55	56680	Verstellspindel	Broche de réglage	Water regulator shaft	1	

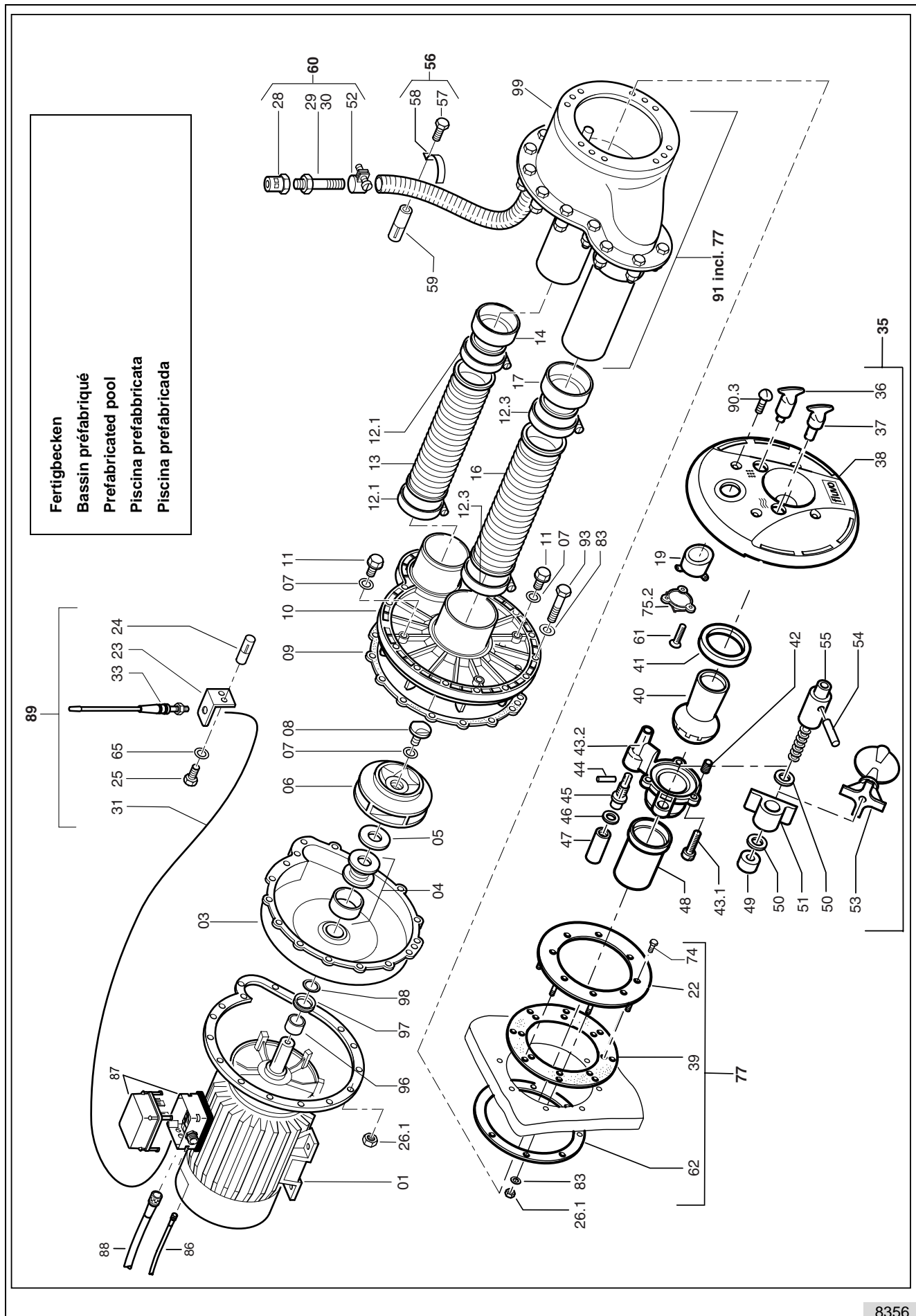
Pos.	Best. Nr. No. de réf. Order No.	Bezeichnung	Désignation	Description	Stck. Nbre. Qty.	Bemerkung Remarque Remark
56	67122	Befestigungssatz Luftventil	Fixation pour valve à air	Fixing bracket for air valve	1	
57	10561	Sechskantschraube	Vis six pans	Hexagon screw	1	M8 x 30
58	55272	Befestigungsschelle	Collier de fixation	Clamp	1	
59	67005	Spreizdübel	Cheville d'écartement	Rawl plug	1	SD 8
60	60045	Luftventil	Valve à air	Non-return air valve	1	
61	10356	Blechschoraube	Vis parker	Tapping screw	3	4,2x13
62	56229	Haltering	Bague de retenue	Hold-ring	1	204x155x4
63	10626	Senkschraube	Vis à tête conique	Counter-sunk screw	7	M10 x 70
64	12397	Unterlegscheibe	Rondelle	Distance washer	7	10,5x21x2,0
65	12416	Unterlegscheibe	Rondelle	Distance washer	2	6,4 x12 x1,6
67	51303	Klemmring	Bague de serrage	Clamp ring	1	
68	56241	Haltering	Bague de retenue	Hold-ring	1	260x340x4
72	51306	Klemmring	Bague de serrage	Clamp ring	1	198x150x5
73	92022	Einbauelemente	Fittings	Fittings	1	
74	10518	Sechskantschraube	Vis six pans	Hexagon screw	8	M8 x 25
75.2	70226	Deckel	Couvercle	Cover	1	DR 59
77	92298	Einbauelemente	Fittings	Fittings	1	
78	92299	Einbauelemente	Fittings	Fittings	1	
83	12392	Unterlegscheibe	Rondelle	Distance washer	8	8,4x16x1,6
86	16090	Pneumatikschlauch	Tuyau pneumatique	Pneumatic hose	1	nicht im Lieferumfang enthalten / non compris dans la fourniture / not included in the delivery schedule
87.1	55808	Empfänger Drehstrom	Recepteur triphasé	Receiver 3-phase	1	400 V
87.2	55811	Empfänger Wechselstrom	Recepteur courant alternatif	Receiver alternating current	1	230 V
88	16137	Kabel (steckfertig)	Câble (prêt à monter)	Cable (ready for use)	1	
89	67148	Befestigungssatz inkl. Kabel und Antenne	Lot de fixation incl. câble et antenn	Fixing bracket incl. areal and cable	1	
90.1	10880	Linsensenzschraube	Vis à tête conique bom-bée	Face plate screw	4	M8x100
90.2	10779	Linsensenzschraube	Vis à tête conique bom-bée	Face plate screw	4	M8x70
90.3	10539	Linsensenzschraube	Vis à tête conique bom-bée	Face plate screw	4	M8 x 45
91	93302	Einbausatz	Pièce à sceller	Installation kit	1	
92	93303	Einbausatz	Pièce à sceller	Installation kit	1	
93	10530	Sechskantschraube	Vis six pans	Hexagon screw	15	M8 x 50
96	55539	Abstandshülse	Douille distance	Distance washer	1	

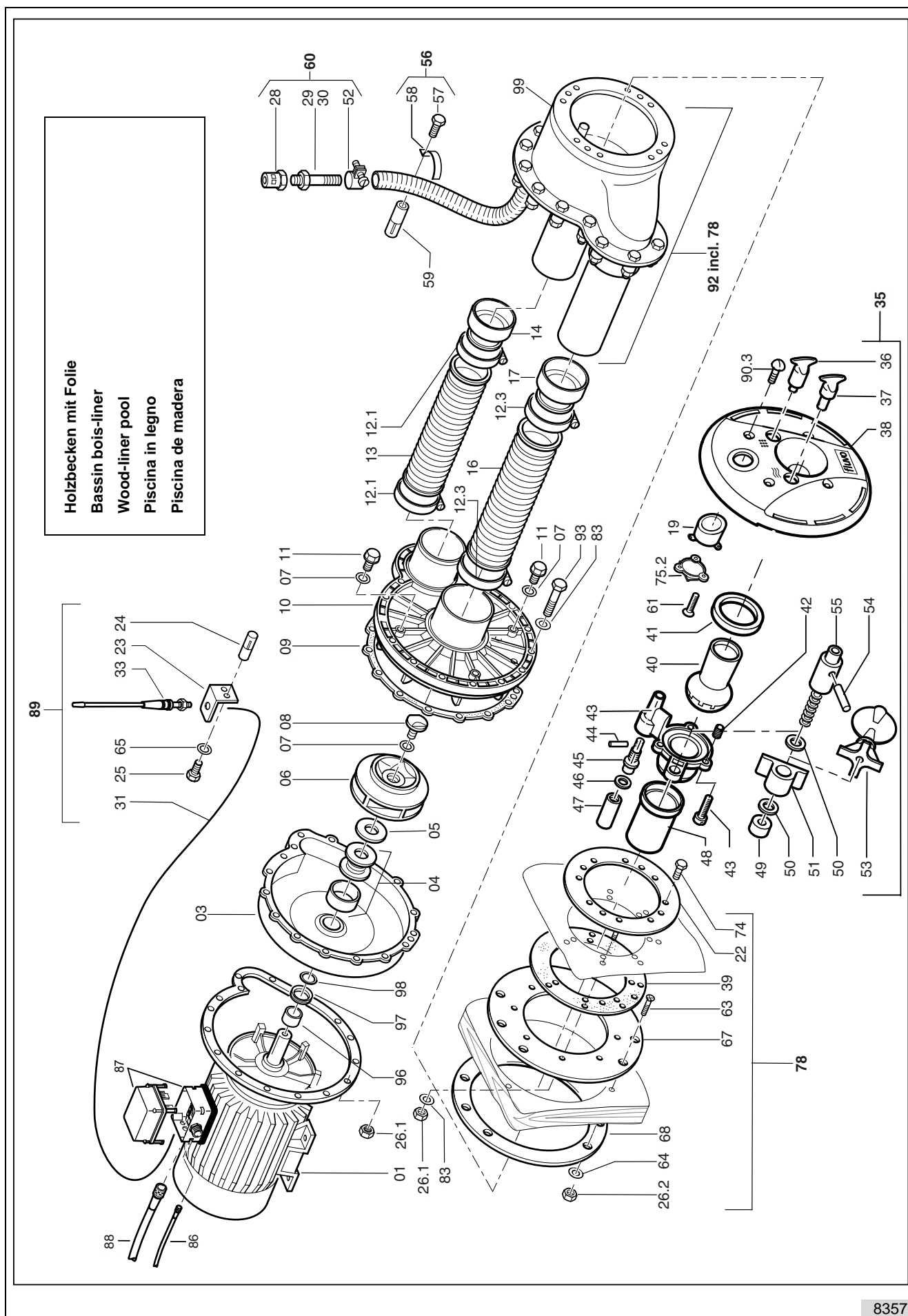


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