





Innovation in Hydraulic Performance

# The source for high efficiency



HOMA submersible waste water and sewage pumps operate worldwide in numerous kinds of domestic, municipal and industrial applications. Decades of experience in the design and manufacturing of submersible pumps plus uncompromising attention to quality in every detail and strict monitoring of production quality ensure the utmost reliability and long service life of all HOMA products.



# Flexible system-components for problem-free installation

**HOMA** combines efficiency, safety, high quality and robust design with a flexibility that allows the individual optimization of every project realization:

Pumps for various types of application and installation, a complete program of installation equipment including pipes, valves, pump pits from concrete or composite materials, electric control and monitoring systems. With this range HOMA can provide a tailor-made solution for every waste water pumping application.





# The reliability of fully automatic operation

HOMA waste water pumping stations feature fully automatic control and monitoring. Reliable liquid level control systems of various types (float switch, pneumatic, ultrasound or electronic systems) are available to secure reliable pump operation at minimum energy consumption. All possible fault factors like shaft seal condition, temperatures, moisture or power supply can be automatically monitored and transferred to various alarm systems.

# Higher Performance to meet every Challenge

Various challenges – individual solutions: **HOMA** submersible wastewater pumps are designed for pumping sewage, sludge, effluents or surface water, including liquids containing a large proportion of solid or fibrous matter. They are installed in domestic, municipal, industrial and agricultural pumping applications.

For chemically aggressive liquids, specific components like impellers, volutes or complete units are also available from high-resistant materials like stainless steel, duplex or bronze.



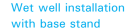




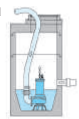


# Wet well installation with auto-coupling system

Submerged autocoupling guide tube system for automatic connection and disconnection of the pump from the pipework from outside the sump. All maintenance or repair work can be done outside the sump. Back in operating position, the weight of the pump ensures leak-proof discharge connection.

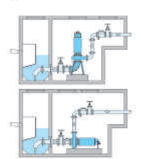


Submerged pump mounted on a ring base stand for temporary, service or emergency operation. Discharge connection with pipe or hose.



# Permanent dry well installation, vertical or horizontal

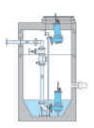
Flood-proof installation for pump stations with separate collection sump. Fixed flanged connection of suction and discharge pipe.



#### **Operating conditions**

The motors are designed for continuous operating duty (S1) at maximum 15 starts per hour. In addition to a fully submerged motor housing in wet well installation, a jacket cooled motor-variant is available for S1 operating with a non-fully submerged motor or for dry well installation.

Pumps with enclosed two-channel impellers are designed for intermittent operation, normally in automatic level-controlled wet or dry well sump installations. They are also suitable for limited continuous operation, as in storm water retention tanks, or for unlimited continuous operation, such as industrial water supply.





# Ranges and Models

#### Motor selection

#### Motor speed:

For the standard hydraulic ranges, the motors are designed with the following speeds:

- 1470 rpm = 4-pole
- 960 rpm = 6-pole
- 720 rpm = 8-pole
- 590 rpm = 10-pole
- 490 rpm = 12-pole

#### Voltages:

All specified data relate to an operating voltage of 400 V/3 Ph, 50 Hz. Different voltages are available on request.

#### Type of starting:

The motors are supplied as standard suitable for Direct- or Star-Delta-Start. All motors are also suitable for operating with frequency converter or soft starter device.

#### **Explosion protection:**

In addition to the standard version, all motors are available explosion proof according to ATEX Ex II 2 G EEXd.

#### Dry well variant:

Besides the version for submerged operation, all pumps are also available for dry well or non-submerged operation. Motor cooling is provided by a cooling jacket, using either the pumped liquid or external coolant circulation.

#### Motor monitoring:

All motors are supplied with temperature sensors in the winding, bi-metalic sensors (standard) or PTC sensors or PT 100 (on request).

- Motors for wet well installation (without cooling jacket):
   As C-version (see pump type code) with oil chamber seal condition monitoring probe and moisture sensor in junction chamber)
- Motors with cooling jacket:
   Supplied as standard with oil chamber seal condition monitoring probe.
   S-version additionally with moisture monitoring in the stator housing.
   Additional monitoring devices (e. g. bearing temperature) on request.

#### Hydraulic selection

#### Discharge and suction flange:

- ON 200
- ON 250
- DN 300
- DN 400
- DN 500

Reducing adapters for different autocoupling system and valve dimensions are available.

#### Enclosed two channel impeller

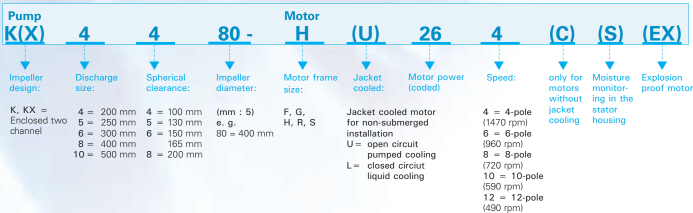
For liquids containing impurities and sludge with solid particles.



#### Impeller spherical clearance:

The pumps are available with impeller spherical clearances from 100 mm to 200 mm according to pump range.

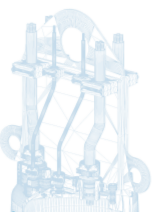
## Pump type code:





# More quality in design and materials – less maintenance and failures

Quality can be measured – **HOMA** submersible waste water pumps are characterized by the robust design, generous dimensioning and high quality materials of all components.



- 1 Discharge
  With DIN/ANSI flange DN 200
  up to DN 500 (PN 10)
- 2 Non-clogging, high efficiency impellers

Enclosed two channel impeller with replaceable wear ring and large spherical clearance.

3 Shaft seals

Two independently working siliconcarbide mechanical seals in tandemarrangement.

4 Oil chamber

Separate large oil chamber, lubricating and cooling the mechanical seals, forming an extra safety and inspection element. Additional electronic seal condition monitoring probe.

# Design – Proven Quality in Detail

#### Materials

| Motor housing                  | Cast iron GG25/EN-GJL-250 ¹)      |
|--------------------------------|-----------------------------------|
| Pump housing                   | Cast iron GG25/EN-GJL-250 1)      |
|                                | Cast iron GGG40/EN-GJS-400-15     |
| Impeller                       | Cast iron GG25/EN-GJL-250 1)      |
|                                | Cast iron GGG40/EN-GJS-400-15     |
| Wear rings                     | Bronze / Stainless Steel          |
| Motor shaft                    | Stainless steel                   |
| Mechanical seals               | Silicon-carbide / Silicon-carbide |
| Motor cooling jacket (model U) | Stainless steel                   |
| Seals and O-rings              | NBR (Perbonane) 3)                |
| Cable                          | H07RN-F (PLUS) 4)                 |
|                                |                                   |

- 1) also available in stainless steel
- 2) also available in bronze

- 3) also available from FPM (vitone)
- 4) screened cable on request

# Motor

Three-phase electric motors, with 4-, 6-, 8-, 10- or 12-pole motor speed. Insulation class F (155 °C), degree of protection IP 68 Explosion protection
All models available with explosion proof motors according to ATEX Ex II 2 G EExd.

#### 6 Motor cooling

Motors for submerged operation are cooled by the surrounding liquid. For dry well or non-submerged operation, motors are available with a cooling jacket, providing a cooling circulation of water from the pump volute (model U). Alternatively, a closed circuit liquid cooling system is available without directly using the pumped liquid for the cooling circuit, providing the heat exchange through a contact surface between heat exchange chamber and pump chamber.

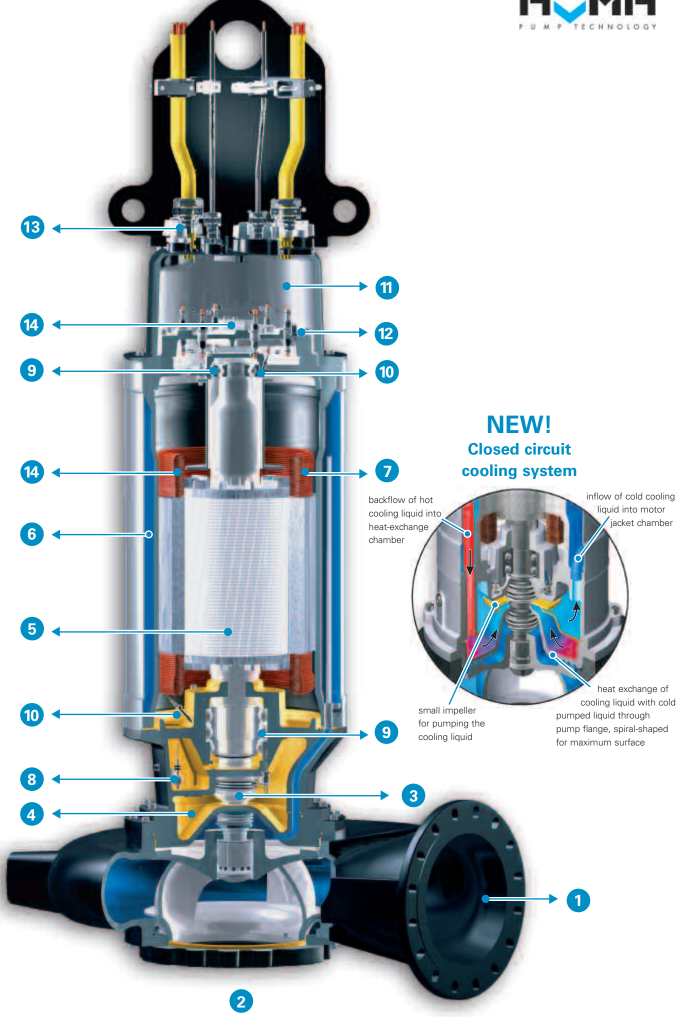
Thermal sensor (bi-metal)
Embedded in the motor winding.
PTC sensors or PT 100 available on request.

Moisture monitoring in stator housing Separate chamber with

float monitoring.

- 9 Shaft bearing Maintenance-free, prelubricated ball bearings.
- Temperature monitoring of the shaft bearings
  Available on request.
- 11 Cable junction chamber Separate junction chamber
- 12 Electronic moisture sensor in junction chamber
- (3) Pressure sealed, strain relief cable entry
- Anti-condensation heating for cable junction chamber and stator housing available on request







# **DN500**

KX 108... 8-pole

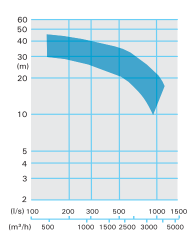


Enclosed two channel impeller

200 mm Ø Spherical clearance

740 rpm

see page 18



# **DN500**

KX 108... 10-pole

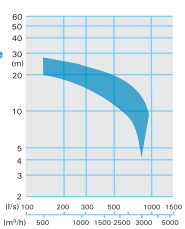


Enclosed two channel impeller

200 mm Ø Spherical clearance

590 rpm

see page 19



# **DN500**

KX 108... 12-pole

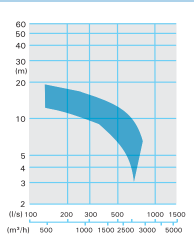


Enclosed two channel impeller

200 mm Ø Spherical clearance

490 rpm

see page 20

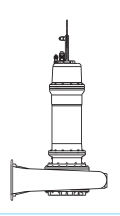


# DN500 - KX108... 8-pole

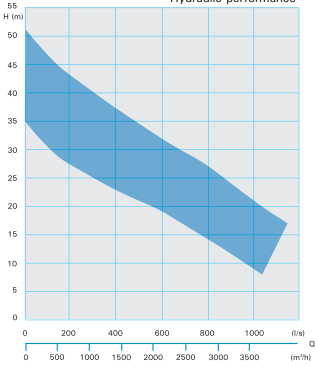


# Enclosed two channel impeller 200 mm Ø Spherical clearance

740 rpm



# Performance curves Hydraulic performance



# 

Q

(m³/h)

Motor output

## **Technical data**

| Standard- and Explosion-proof model – Wet well installation |           |                          |  |                                  |                            |  |  |  |  |  |
|---|-----------|--------------------------|--|----------------------------------|----------------------------|--|--|--|--|--|
| Curve<br>No.  | Pump type | Motor<br>input<br>P₁(kW) | Motor<br>output<br>P <sub>2</sub> (kW) | Rated current I <sub>N</sub> (A) | Weight<br>standard<br>(kg) |  |  |  |  |  |

Technical information of separate pump types on request!

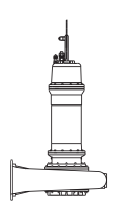
0 6

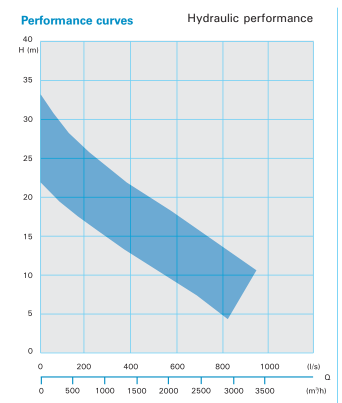
P<sub>2</sub>(kW)

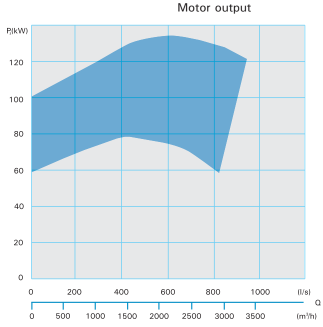




# Enclosed two channel impeller 200 mm Ø Spherical clearance 590 rpm







## **Technical data**

| Stand        | lard- and Explosion- | proof model              | -Wet w                                 | ell install                      | ation                      |
|--------------|----------------------|--------------------------|--|----------------------------------|----------------------------|
| Curve<br>No. | Pump type            | Motor<br>input<br>P₁(kW) | Motor<br>output<br>P <sub>2</sub> (kW) | Rated current I <sub>N</sub> (A) | Weight<br>standard<br>(kg) |
|              |                      |                          |  |                                  |                            |

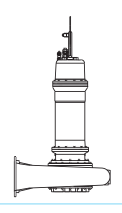
Technical information of separate pump types on request!

# DN500 - KX108... 12-pole

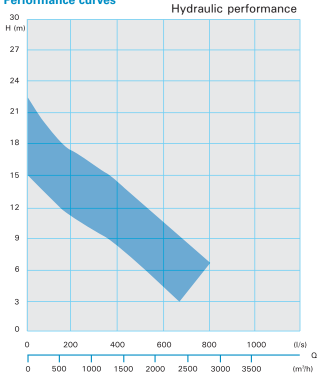


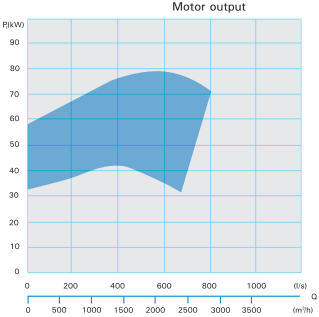
# **Enclosed two channel impeller** 200 mm Ø **Spherical clearance**

490 rpm



## **Performance curves**





#### **Technical data**

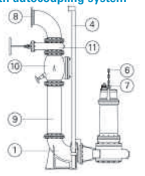
| Standard- and Explosion-proof model – Wet well installation |           |                          |                                  |                                  |                            |  |  |  |  |  |
|---|-----------|--------------------------|----------------------------------|----------------------------------|----------------------------|--|--|--|--|--|
| Curve<br>No.  | Pump type | Motor<br>input<br>P₁(kW) | Motor output P <sub>2</sub> (kW) | Rated current I <sub>N</sub> (A) | Weight<br>standard<br>(kg) |  |  |  |  |  |

Technical information of separate pump types on request!

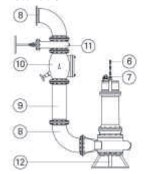
# **Accessories**



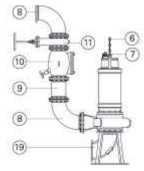
## Permanent wet well installation | Transportable wet well with autocoupling system



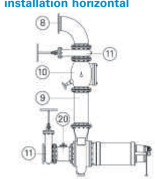
# installation



#### Permanent dry well installation vertical



#### Permanent dry well installation horizontal



| AL  | -  |   | D   |
|---|--|---|---|
| No. Description   | Туре   | Dimension   | Part No.  |
| Auto-coupling system,<br>cast iron, consisting of<br>auto-coupling with flanged<br>elbow, flanged pump<br>coupling and upper slide<br>rail bracket    | KK 200/200<br>KK 250/200<br>KK 250/250<br>KK 300/250<br>KK 300/300<br>KK 400/350<br>KK 400/400 | DN200<br>DN250/200<br>DN250<br>DN300/250<br>DN300/250<br>DN400/350<br>DN400/350 | 8604100<br>8604120<br>8604110<br>8604130<br>8604090<br>8604144<br>8604140 |
| Auto-coupling system,<br>consisting of auto-coupling<br>with horizontal discharge<br>flange, flanged pump<br>coupling and upper slide<br>rail bracket | KS 200/200<br>KS 250/250   | DN200<br>DN250  | 8604081<br>8604085  |
| Guide rails, pair, per meter     Galvanized steel   |  | 2"<br>2½"<br>3"   | 2190205<br>2190225<br>2190230   |
| - Stainless steel   |  | 2"<br>2½"<br>3"   | 2190256<br>2190258<br>2190260   |
| 6 Lifting chain, per meter - Galvanized steel - Stainless steel   |  |   | on request  |
| 7 Shackle - Galvanized steel - Stainless steel  |  |   | on request on request   |
| 8 90° steel elbow with<br>2 flanges, gasket and<br>fixing bolts   |  | DN200<br>DN250<br>DN300<br>DN400  | 2153363<br>2153373<br>2153383<br>on request                               |
| 90° cast iron elbow<br>with cleaning hole and<br>2 flanges, gasket and<br>fixing bolts  |  | DN200<br>DN200/250<br>DN250<br>DN250/300<br>DN300<br>DN400                      | on request  |
| Flanged Y-piece for twin pump arrangement, gasket and fixing bolts  |  | DN200<br>DN250<br>DN300<br>DN400  | on request  |

| T.1.A  | lan.   | - Street  | 4   |
|--|--|---|---|
| No. Description  | Туре   | Dimension   | Part No.  |
| 9 Flanged discharge pipe,<br>1 meter, with gasket and<br>fixing bolts  |  | DN200<br>DN250<br>DN300<br>DN400                  | 2150200<br>2150250<br>2150300<br>on request               |
| Discharge pipe,<br>per additional meter  |  |   | on request  |
| Flanged reducer  |  |   | on request  |
| (10) Flanged swing check valve, cast iron  |  | DN200<br>DN250<br>DN300<br>DN350<br>DN400         | 2212816<br>2216817<br>2216300<br>on request<br>on request |
| 1) Flanged gate valve, cast iron   |  | DN200<br>DN250<br>DN300<br>DN400                  | 2216200<br>2216250<br>2216300<br>on request               |
| 12) Ring base stand  | NB200<br>NB250<br>NB350  | DN200<br>DN250<br>DN350                           | 7321295<br>7321675<br>on request                          |
| (9) Pump stand for vertical<br>dry well installation on<br>concrete base with 90°<br>suction elbow and<br>cleaning hole<br>(DN200-DN250) | TVS200 R<br>TVS200/250 R<br>TVS250 R<br>TVS250/300 R<br>TVS350 | DN200<br>DN200/250<br>DN250<br>DN250/300<br>DN350 | 8604240<br>8604245<br>8604250<br>8604255<br>8604265       |
| Mounting plate for vertical<br>dry well installation on<br>concrete base with 90°<br>suction elbow                                       | TVM400   | DN400   | on request  |
| (20) Flanged pipe with cleaning hole, gasket and fixing bolts  |  | DN200<br>DN250<br>DN350<br>DN400                  | 2159820<br>2159825<br>on request<br>on request            |

Stainless steel coupling systems, elbows, pipes, fittings (valves, flaps etc.)

Stations steet coupling systems, enows, pipes, fittings (valves, haps etc.) on request.

Electrical or electronic **control panels** for pumps and pump stations with accessories on request.

Sumps of concrete or synthetic material for complete pump stations please see special leaflet.

Pump housing with cleaning hole on request. **Accessories DN500** on request.

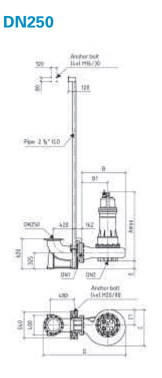
# **Installations and Dimensions**

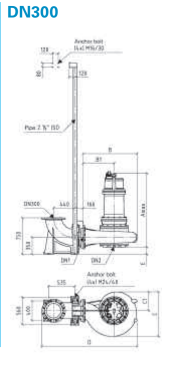
| Pump type                | DN1 | DN2   | DN2*   | DN3 | Amax | В    | B1  | С    | C1  | D    | E   | F1  | F2  | F3   | øG H      | J1  |  |
|--------------------------|-----|-------|--------|-----|------|------|-----|------|-----|------|-----|-----|-----|------|-----------|-----|--|
| KX44(68-80)-G(U) 4(Ex)   | 200 | 200   | 250    | 200 | 1518 | 878  | 550 | 650  | 291 | 1552 | 160 | 250 | 400 | 767  | 600 1417  | 369 |  |
| KX44(76-83)-H(U) 4(Ex)   | 200 | 200   | 250    | 200 | 1673 | 878  | 550 | 650  | 291 | 1552 | 160 | 250 | 400 | 767  | 600 1417  | 369 |  |
| KX44(68-83)-F(U) 6(Ex)   | 200 | 200   | 250    | 200 | 1333 | 878  | 550 | 650  | 291 | 1552 | 160 | 250 | 400 | 767  | 600 1417  | 369 |  |
| KX4483-G(U)136(Ex)       | 200 | 200   | 250    | 200 | 1388 | 878  | 550 | 650  | 291 | 1552 | 160 | 250 | 400 | 767  | 600 1417  | 369 |  |
| KX44(85-92)-H(U) 4(Ex)   | 200 | 250   | 300    | 200 | 1695 | 1000 | 600 | 779  | 353 | 1674 | 138 | 250 | 422 | 789  | 800 1539  | 369 |  |
| KX44(85-92)-G(U) 6(Ex)   | 200 | 250   | 300    | 200 | 1535 | 1000 | 600 | 779  | 353 | 1674 | 138 | 250 | 422 | 789  | 800 1539  | 369 |  |
| K55(64-76)-F(U) 6(Ex)    | 250 | 250   | 300    | 250 | 1363 | 892  | 530 | 741  | 320 | 1681 | 155 | 250 | 420 | 869  | 800 1577  | 449 |  |
| K55(74-76)-G(U) 6(Ex)    | 250 | 250   | 300    | 250 | 1418 | 892  | 530 | 741  | 320 | 1681 | 155 | 250 | 420 | 869  | 800 1577  | 449 |  |
| K55(64-76)-F(U) 8(Ex)    | 250 | 250   | 300    | 250 | 1363 | 892  | 530 | 741  | 320 | 1681 | 155 | 250 | 420 | 869  | 800 1577  | 449 |  |
| KX66(78-86)-G(U) 6(Ex)   | 300 | 350   | -      | 300 | 1593 | 1100 | 630 | 915  | 386 | 1946 | 145 | 300 | 505 | 1030 | 1000 1880 | 527 |  |
| KX66(89-95)-H(U) 6(Ex)   | 300 | 350   | -      | 300 | 1773 | 1100 | 630 | 915  | 386 | 1946 | 145 | 300 | 505 | 1030 | 1000 1880 | 527 |  |
| KX66(80-95)-G(U) 8(Ex)   | 300 | 350   | -      | 300 | 1593 | 1100 | 630 | 915  | 386 | 1946 | 145 | 300 | 505 | 1030 | 1000 1880 | 527 |  |
| KX86(100-102)-H(U) 6(Ex) | 400 | 400   | -      | 400 | 1811 | 1500 | 880 | 1215 | 512 | 2702 | 167 | -   | -   | -    |           | -   |  |
| KX86(104-110)-R(U) 6(Ex) | 400 | 400   | -      | 400 | 2894 | 1500 | 880 | 1215 | 512 | 2702 | 167 | -   | -   | -    |           | -   |  |
| KX86(100-110)-H(U) 8(Ex) | 400 | 400   | -      | 400 | 1661 | 1500 | 880 | 1215 | 512 | 2702 | 167 | -   | -   | -    |           | -   |  |
| KX108                    | 500 | on re | equest |     |      |      |     |      |     |      |     |     |     |      |           |     |  |

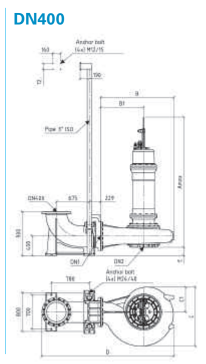
<sup>\*</sup> Vertical dry well installation (see accessories)

# Wet well installation with auto-coupling system

# 



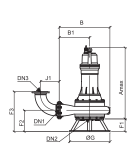


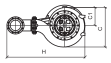




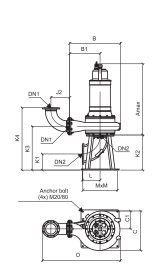
| J2  | K1  | K1* | K2   | К3   | K4   | L   | MxM     | 0    | P1  | P2   | Q   | Rmax | S1  | S3  | Tmax Un | nax | V1  |
|-----|-----|-----|------|------|------|-----|---------|------|-----|------|-----|------|-----|-----|---------|-----|-----|
| 369 | 301 | 301 | 692  | 842  | 1209 | 367 | 560×560 | 1417 | 350 | 900  | 150 | 1533 | 500 | 120 | 1256 13 | 96  | 410 |
| 369 | 301 | 301 | 692  | 842  | 1209 | 367 | 560×560 | 1417 | 350 | 900  | 150 | 1688 | 500 | 120 | 1440 15 | 50  | 508 |
| 369 | 301 | 301 | 692  | 842  | 1209 | 367 | 560×560 | 1417 | 350 | 900  | 150 | 1345 | 500 | 120 | 1118 12 | 28  | 360 |
| 369 | 301 | 301 | 692  | 842  | 1209 | 367 | 560×560 | 1417 | 350 | 900  | 150 | 1403 | 500 | 120 | 1156 12 | 66  | 410 |
| 369 | 318 | 298 | 692  | 864  | 1231 | 350 | 680×680 | 1539 | 430 | 1030 | 172 | 1710 | 450 | 120 | 1440 15 | 50  | 508 |
| 369 | 318 | 298 | 692  | 864  | 1231 | 350 | 680×680 | 1539 | 430 | 1030 | 172 | 1550 | 450 | 120 | 1281 13 | 91  | 410 |
| 449 | 318 | 298 | 692  | 862  | 1311 | 350 | 680×680 | 1553 | 400 | 930  | 170 | 1375 | 490 | 125 | 1128 12 | 48  | 360 |
| 449 | 318 | 298 | 692  | 862  | 1311 | 350 | 680×680 | 1553 | 400 | 930  | 170 | 1250 | 490 | 125 | 1003 11 | 23  | 360 |
| 449 | 318 | 298 | 692  | 862  | 1311 | 350 | 680×680 | 1553 | 400 | 930  | 170 | 1375 | 490 | 125 | 1128 12 | 48  | 360 |
| 527 | 377 | -   | 1002 | 1207 | 1732 | 602 | 900×900 | 1880 | 500 | 1130 | 205 | 1608 | 500 | 120 | 1306 14 | 16  | 410 |
| 527 | 377 | -   | 1002 | 1207 | 1732 | 602 | 900×900 | 1880 | 500 | 1130 | 205 | 1788 | 500 | 120 | 1486 15 | 96  | 508 |
| 527 | 377 | -   | 1002 | 1207 | 1732 | 602 | 900×900 | 1880 | 500 | 1130 | 205 | 1608 | 500 | 120 | 1306 14 | 16  | 410 |
| 684 | 400 | -   | 1111 | 1344 | 2025 | 682 | -       | 2466 | 650 | 1530 | 233 | 1826 | 740 | 140 | 1496 16 | 16  | 508 |
| 684 | 400 | -   | 1111 | 1344 | 2025 | 682 | -       | 2466 | 650 | 1530 | 233 | 2293 | 740 | 140 | 2021 21 | 61  | 740 |
| 684 | 400 | -   | 1111 | 1344 | 2025 | 682 | -       | 2466 | 650 | 1530 | 233 | 1676 | 740 | 140 | 1346 14 | 66  | 508 |
|     |     |     |      |      |      |     |         |      |     |      |     |      |     |     |         |     |     |

# Wet well installation with base stand only KX44 K55 KX66

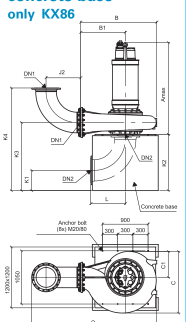




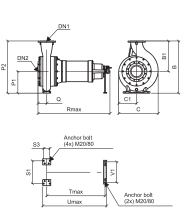
# Dry well installation vertical with base stand only KX44 K55 KX66



# Dry well installation vertical with concrete base



# Dry well installation horizontal





# International Customer Service



#### **Worldwide Presence**

HOMA pumps are installed in more than 60 countries around the world – in countless projects of various kinds. They comply to all international safety and quality standards and are certified by many institutions and organisations responsible for national waste water treatment standards. To maintain and further develop this high quality level is our main target.

# Network of Sales and Service Partners



**HOMA** provides a worldwide network of agents and distributors supporting our

customers with excellent sales and service assistance in planning, specification and selection, including a computer software program available on CD-ROM or from the WorldWideWeb.

#### **HOMA** product range

- · Submersible drainage pumps
- · Deepwell submersible pumps
- Submersible sewage pumps
- · Domestic waste water disposal units
- Compact sewage disposal units
- · Packaged pump stations
- · Mixers and flow generators
- · Injector systems for tank cleaning
- · Garden pumps
- $\cdot \ \mathsf{Domestic} \ \mathsf{booster} \ \mathsf{units}$
- · Control panels

**HOMA** Pumpenfabrik GmbH P. O. Box 22 63

53814 Neunkirchen-Seelscheid; Germany

Phone: +49 (0) 22 47/7 02-0 Fax: +49 (0) 22 47/7 02-44

e-mail: info@homa-pumpen.de www.homapumps.com