



THE TEAM THAT ALWAYS SCORES.

Four completely innovative solutions for waste water; four answers to your needs.









THE NEW LINE IS DESIGNED FOR LIFTING AND TRANSFER OF DOMESTIC, CIVIL AND INDUSTRIAL WASTE WATER

- Suitable for pumping stations for lifting and transfer of sewage and drain water from residential or public buildings
- Suitable for the draining of car parks, garages, roads below ground level and environments prone to flooding.
- Suitable for the transfer of sewage water from industrial processes.







EFFLUENT WATER

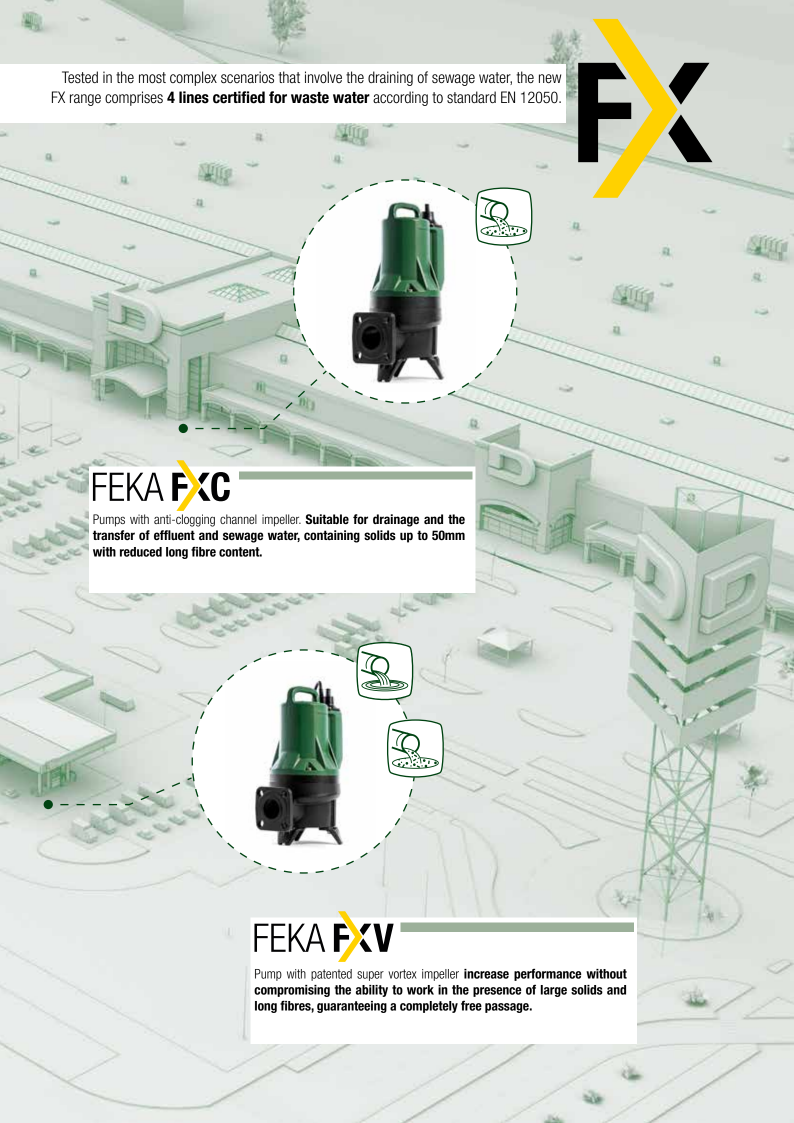


SEWAGE WATER













RELIABILITYAND SAFETY





GOOD PERFORMANCE AND COMPLIANCE

The pumps in the FX range meet the most stringent quality standards and are compliant with waste water standards **EN 12050**.

They are also available with ATEX certification





COMPACT **MOTORS**



DESIGNED TO INCREASE PERFORMANCE AND REDUCE RISKS

The new, compact motors are designed to increase the starting torque and reduce the risk of clogging. Now more efficient than ever, they allow the FX pumps to run even when not fully submerged to permit complete emptying of the tanks.

QUICK AND SIMPLE **MAINTENANCE**



SOLUTIONS FOR PUMPS' CARE

The pumps in the FX range have a structure with three levels for quick access to all the main components, greatly facilitating maintenance. The spare parts have also been unified and made universal for the entire range.





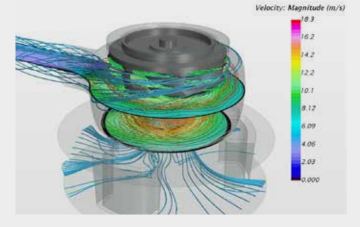
HIGH EFFICIENCY,DOUBLE THE SAVINGS



CFD ANALYSIS AND THE BENEFITS

The FX range tackles the issue of efficiency from every point of view.

Advanced research into computational fluid dynamic analysis (CFD) has allowed us to improve performance in terms of efficiency and increase the capacity to manage sewage water. The FX range comes with high energy efficient motors that permit lower power ratings, these guarantee the same performance as a more powerful pump.





SUPER VORTEX,AN EXCLUSIVE DAB PATENT

GREAT NEWS. GREATER VALUE.

The new Super Vortex impeller, patented by DAB, is an important development. Completely redesigned on the basis of research into computational fluid dynamics, the new impeller improves on the performance of the FEKA FXV pumps under all conditions, reducing motor consumption while still offering the benefit of a free passage the same size as the pump's delivery port (50 and 65 mm).





GRINDER **FX**





DRENAG **FX**





FEKA **FXV**



FEKA **FXC**







A SAFE AND EASY PASSAGE



EASY TO INSTALL AND SUITABLE FOR REPLACEMENT

The new FX range is available with accessories to make the replacement of old models and system upgrades as easy as possible.

The reduced overall size, complete with threaded flange connection, makes installation even simpler.





AT YOUR SERVICE THROUGHOUT THE COUNTRY

A TEAM AT YOUR COMPLETE DISPOSAL

Thanks to its production capacity and our service network, DAB can guarantee the availability of the FX range throughout the whole of world.





SUBMERSIBLE PUMPS

MAIN CHARACTERISTICS



5 - Condenser compartment easy to access for inspection and maintenance



1 - Compact motors with high starting torques to reduce the clogging



2 - Double mechanical seal in the oil chamber complete protected from the pumped liquid



3 - Anti-leakage resin sealed cable gland with fast connections





6 - Anti-corrosion stainless steal motors shaft. AISI 304



7 - Cataphoresis and two-component coating to guarantee high resistance



4 - Delivery port both threaded and flanged to increase the flexibility of installation



8 - Rubber disc for increasing stability for the pump in mobile installations

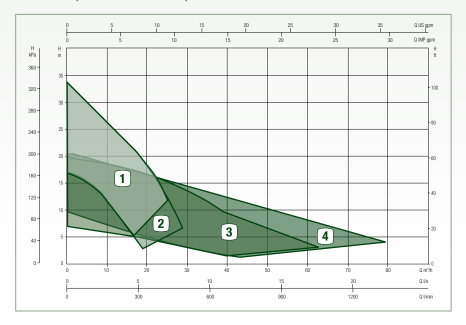


8

EXTENSIVE RANGE

HIGH PERFORMANCE

DAB is able to offer the most extensive range of submersible pumps on the market, with flow rates of up to $72 \text{ m}^3\text{/h}$ and heads up to 33 metres.





- 1 GRINDER **FX**
- 2 DRENAG FX
- 3 FEKA FXV
- 4 FEKA FXC

TECHNICAL DATA

MODEL	P2 [KW]	OUTLET	FREE PASSAGE	H MAX [m]	Q MAX [I/min]
FEKA FXV	0,7 - 2.2	2" /DN50 / DN65	50 – 65 mm	18.5	900
FEKA FXC	0,7 - 2.2	2" /DN50 / DN65	50 mm	19	1200
GRINDER FX	0,7 - 2.2	1" ½ /DN 32 /DN40	GRINDER	33	320
DRENAG FX	0,7 - 2.2	1" ½ /DN 32 /DN40	10 mm	32	510

ACCESSORIES



Electronic control panel for automatic operation of one or two submersible pumps.



FEKABOX - FEKAFOS

EBOX

Tanks for the collection and redirection to the sewer network of domestic waste water (sewage and draining water), for basements and garages, for one or more dwellings, when the sewer network cannot be reached due to gravity issues.











ELECTRONIC CONTROL PANEL

ebox is an electronic control panel for automatic control and protection of one or more single or three phase submersible electric pumps or pressure booster pumps for domestic applications.

The ebox can be used to control an automatic lifting station for FX pumps, and is a $\bf universal\ panel$ for the entire range.



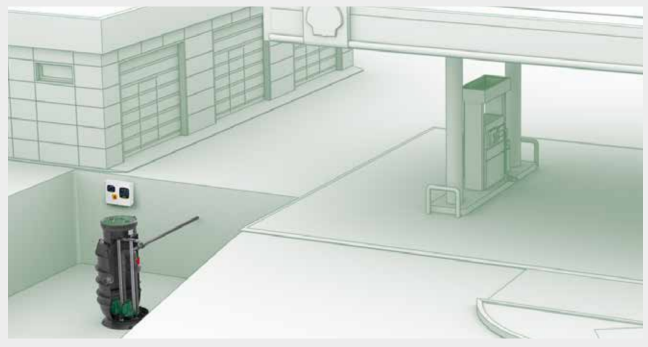


EBOX PLUS

Thanks to the configuration wizard, installation of the display version is much simpler.

Management of the FX pumps is also much easier, thanks to the status always being visible and to a range of additional functions, such as the anti-seizing of drainage pumps, the alarm log, the language selection, and the password protected settings.

EMPTYING/FILLING FUNCTION



Ideal for controlling filling/emptying pumping stations used for draining both effluent and sewage water.





INTERNET OF PUMPSIS ALREADY A REALITY

ALWAYS IN CONTACT WITH YOUR SYSTEMS

DConnect is the new DAB cloud service that allows you to remotely control your installations, in real time and wherever you are.

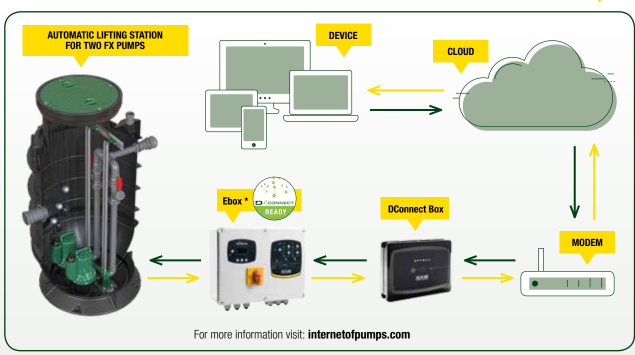
Connectivity in the cloud with DConnect allows you to monitor activity of the FX pumps and receive updates on operation and alarms in order to anticipate the risk of malfunctions and seizing.







OPERATION DIAGRAM



* Only EBOX with the DConnect READY label are compatible with DConnect



Consolidated Pumps Ltd



FLOW:

 $1 \text{ m}^3/\text{h} = 0.278 \text{ l/s}$

1 l/s = 3.6 m³/h

 $1 \text{ m}^3/\text{h} = 16.667 \text{ l/min}$

 $1 \text{ l/min} = 0.06 \text{ m}^3/\text{h}$

 $1 \text{ m}^3/\text{h} = 3.67 \text{ UK gal/min}$

1 UK gal/min = $0.273 \text{ m}^3/\text{h}$

 $1 \text{ m}^3/\text{h} = 4.403 \text{ US gal/min}$

1 US gal/min = $0.227 \text{ m}^3/\text{h}$

 $1 \text{ ft}^3/\text{s} = 102 \text{ m}^3/\text{h}$

Est. 1972

Thank you for your support

PRESSURE:

1 bar = $10.20 \text{ mH}_2\text{O}$

 $1 \text{ mH}_2\text{O} = 0.098 \text{ bar}$

1 bar = 33.50 ft H₂O

 $1 \text{ ft H}_2\text{O} = 0.0299 \text{ bar}$

1 bar = 14.5 p.s.i

1 p.s.i = 0.06895 bar

1 bar = 10⁵ Pa

1 Pa = 10⁵bar

1 bar = 10^5 N/m^2

www.consolidatedpumps.com

TEL: +3531 4593471

Info@consolidatedpumps.com



