

# » MAINTENANCE MADE EASY.

The new HOMA maintenance slide for submersible waste water pumps

- › Significant time savings
- › Little manpower required
- › Lifting gear no longer required





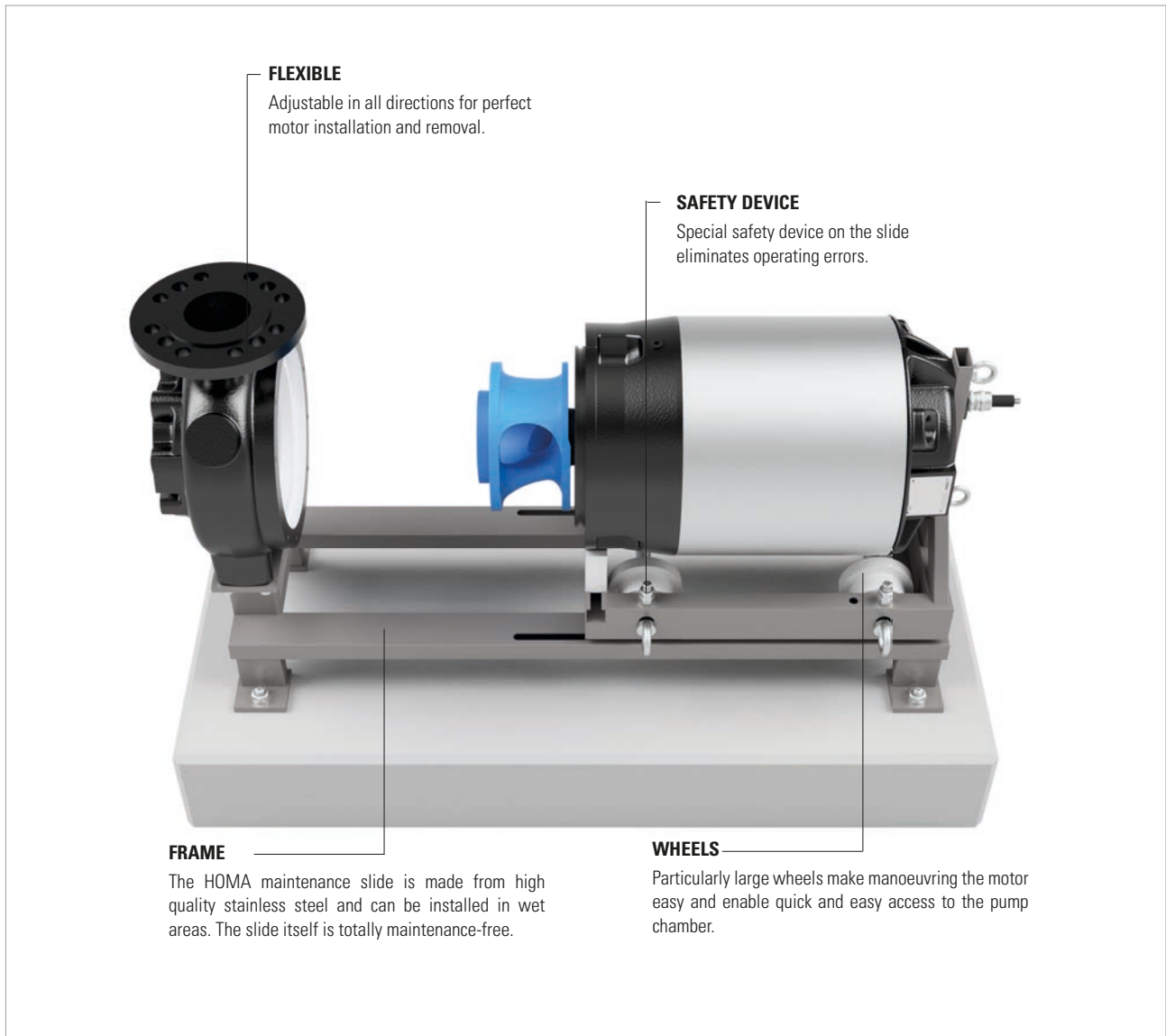
## » PRACTICAL ASSISTANCE WHEN YOU NEED IT MOST

Periodic maintenance intervals, pump inspections and wearing parts replacement – even when the submersible waste water pump is doing its job reliably, assembly work is still required. On conventionally installed pumps, maintenance and repair work generally has to be performed by at least two people on site. Additional lifting equipment such as a crane is also often required for dismantling pumps and connections. The HOMA maintenance slide is the ideal solution for reducing these requirements and associated costs to a minimum. It allows the pump to be installed in a way that only requires one person and no crane or heavy fitting tools for dismantling. This not only reduces the required time, it also lets work be carried out more safely. Maintenance personnel are additionally protected by a special safety device on the slide which eliminates operating errors.

The HOMA maintenance slide can also be retrofitted to existing systems. When replacing a pump with a HOMA submersible waste water pump or in a new installation, the maintenance slide is a perfect addition. Each maintenance slide is set up for the pump and pump housing prior to shipping. This is done by our experts at the factory to ensure that the pump and maintenance slide are optimally adapted to conditions on site. Of course these settings can be adjusted at any time if conditions should change.

Image above: Unlike systems with standard motor (right), submersible pumps continue to run, even if the pump room is flooded due to an accident. Left: HOMA submersible waste water pump with DN 200 and 650 kg Weight on HOMA maintenance slide.

## » INTELLIGENT DESIGN DOWN TO THE LAST DETAIL



### IMPRESSIVE EQUIPMENT

- » Optimum adjustability allows motor and hydraulics to be pulled apart smoothly
- » Maintenance-free and wear-resistant friction bearings on the slide
- » Large wheels for easy manoeuvring of the motor
- » Large space between impeller and pump chamber in the maintenance position
- » Oil change possible in the installed condition
- » Maintenance and dismantling can be performed by one person with no additional lifting equipment
- » Slide secured against operating errors
- » Adapted to your pump station on the suction side



## The HOMA product range

- Submersible drainage pumps
- Construction pumps
- Submersible fire pumps
- Submersible deep well pumps
- Submersible waste water pumps
- Submersible pumps with cutter systems
- Domestic waste water disposal units
- Waste water disposal units
- Pre-assembled pump stations
- Submersible motor agitators
- Garden pumps and automatic domestic water systems
- Propeller pumps
- Pump control and automation systems



## In operation worldwide

HOMA pumps and systems are employed in over 100 countries worldwide – in a myriad of projects, large and small, including the Palm Islands in Dubai. They meet all international safety and production standards and are certified by the relevant state or private bodies for waste water disposal. It is one of our main objectives to maintain and extend this high standard at all times.



## Sales and service network

HOMA stays close to its customers through a comprehensive network of professional sales and service agencies. HOMA also makes selecting and designing pump systems as straightforward as possible through HOP.SEL, our specially developed software, available free of charge online or on CD-ROM.

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