

## PRESS RELEASE

### BUNGARTZ PUMPS NOW AVAILABLE IN IMPELLER.NET PUMPSELECTOR

Dresden, January 29, 2021. As of now, a selection of special centrifugal pumps by Bungartz has been included in the [impeller.net](https://www.impeller.net) PumpSelector. The successful pumps for the individual industrial sectors are available for selection, configuration and customer requests. This exceptional delivery program significantly expands the range of centrifugal pumps on offer. Moreover, the latest release has brought along further functional enhancements to the Internet portal.

The special centrifugal pumps manufactured by Bungartz are in worldwide use. The dry-run safe pumps are applied for difficult and complex pumping tasks that cannot be handled by standard pumps. Typical application areas include the chemical and petrochemical industries as well as power plant engineering and environmental protection. The pumps' key features in handling toxic, explosive or boiling liquids are outstanding safety, increased availability and favorable life cycle costs.

Dipl.-Ing. Frank Bungartz, who manages PAUL BUNGARTZ GMBH & CO. KG in the third generation, welcomes the new sales channel and remarks: "By offering this possibility for pump selection, we meet customer requirements. Since the sizing of the hydrodynamic seal can only be individually adapted to the process, it is advisable to involve our sales partners." The MOR/UMOR (with hydrodynamic sealing) and MPCH (with dry-running magnetic coupling) series are already included in the selection program and can be selected with immediate effect.

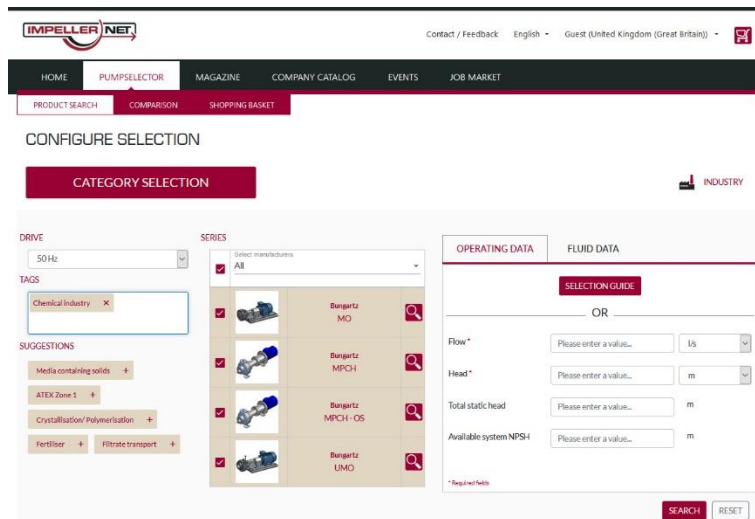
"We are pleased to have won Bungartz also for our cross-manufacturer PumpSelector on [impeller.net](https://www.impeller.net)," comments Jens-Uwe Vogel, Managing Director of VSX - VOGEL SOFTWARE GmbH, the operator of the [impeller.net](https://www.impeller.net) Internet portal. "Our companies have had an extremely successful business relationship in the field of Spaix pump selection software for many years, characterized by joint cooperation to optimize the program for special pumps. I am therefore all the more pleased that we are now expanding and deepening this relationship, and providing further added value for users of the [impeller.net](https://www.impeller.net) PumpSelector."

Apart from that, the latest release of the Internet portal has brought out the upstream category selection, which allows for different parameters for pump selection depending on the area of application. Currently, pumps from the areas of heating, water supply and irrigation, wastewater and sewage transport, drainage and industry are available.

For more information, visit [www.impeller.net](https://www.impeller.net) and [www.bungartz.de](https://www.bungartz.de).

## PRESS RELEASE

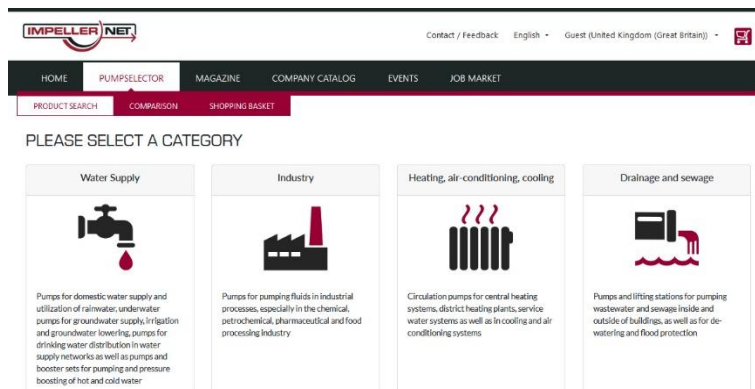
Figure 1: impeller.net Bungartz pumps.png



The screenshot shows the 'PUMPSELECTOR' interface on the impeller.net website. The top navigation bar includes 'HOME', 'PUMPSELECTOR', 'MAGAZINE', 'COMPANY CATALOG', 'EVENTS', and 'JOB MARKET'. Below this, there are tabs for 'PRODUCT SEARCH', 'COMPARISON', and 'SHOPPING BASKET'. The main section is titled 'CONFIGURE SELECTION' and features a 'CATEGORY SELECTION' button. The 'DRIVE' dropdown is set to '50Hz'. The 'SERIES' dropdown is set to 'All'. The 'TAGS' section shows 'Chemical Industry' selected. The 'SUGGESTIONS' section lists various pump types: 'Media containing solids', 'ATEX Zone 1', 'Crystallization/ Polymerisation', 'Fertiliser', and 'Filtrate transport'. The 'OPERATING DATA' and 'FLUID DATA' sections are visible, with a 'SELECTION GUIDE' button. The 'Flow' and 'Head' fields are set to 'Please enter a value...'. The 'Total static head' and 'Available system NPSH' fields are also set to 'Please enter a value...'. The 'SEARCH' and 'RESET' buttons are at the bottom right.

The special pumps of the PAUL BUNGARTZ GMBH & CO. KG company are now available in the impeller.net PumpSelector.  
(Image: VSX - VOGEL SOFTWARE GmbH)

Figure 2: impeller.net categories.png



The screenshot shows the 'PLEASE SELECT A CATEGORY' page on the impeller.net website. The top navigation bar is the same as in Figure 1. The main section displays four category cards: 'Water Supply', 'Industry', 'Heating, air-conditioning, cooling', and 'Drainage and sewage'. Each card has an icon and a brief description of the pumps available in that category. The 'Water Supply' card describes pumps for domestic water supply, rainwater utilization, and groundwater supply. The 'Industry' card describes pumps for industrial processes, especially in the chemical, petrochemical, pharmaceutical, and food processing industries. The 'Heating, air-conditioning, cooling' card describes circulation pumps for central heating systems, district heating plants, and service water systems. The 'Drainage and sewage' card describes pumps and lifting stations for wastewater and sewage inside and outside of buildings, as well as for de-watering and flood protection.

The upstream selection of the category facilitates the pump selection with regard to the area of application.  
(Image: VSX - VOGEL SOFTWARE GmbH)

## PRESS RELEASE

**Contact:**

VSX – VOGEL SOFTWARE GmbH

Ms. Alexandra Linke

Marketing Specialist

@ [press@vsx.net](mailto:press@vsx.net)

☎ +49 (351) 89951-15

**VSX – VOGEL SOFTWARE** develops applications for sizing, selection, configuration and sales of pumps and engineered products in the fluid handling industries combined with solutions for business process automation. The software solutions substitute conventional product catalogues and thus simplify the sales processes of producers as well as users. Moreover, the software users profit from additional applications like the technical calculation, complex product configurations as well as offers and technical documents producible directly in the system.

VSX - VOGEL SOFTWARE was founded by the brothers Vogel, Hanns-Henrik and Jens-Uwe, in Dresden in 1993 and has been growing continuously ever since. Due to the intensive international orientation, the company generates more than 60% of its turnover outside of the domestic market Germany.

Publication free of charge, voucher copy requested