

**KSB EasySelect.  
Finding the right pump the easy way.**



# KSB EasySelect takes you there – step by step.

Have you been looking for a quick and easy way to find the ideal pump for your requirements? We've got the answer: the KSB EasySelect selection software. You enter what is important for your project, and our selection tool will guide you through KSB's range of pumps to the best solution for your application. KSB EasySelect is at your disposal around the clock. Start your search anytime based on any criteria that matter to you.

You don't have to be a registered user to select pumps. Have solutions recommended for your applications, then e-mail or phone your KSB contact person for details. If you are a registered user, you will enjoy even more advantages. You will be able to access your customer-specific net prices and purchase the required product directly via the KSB Web-Shop. If any questions on the software or any technical queries arise, our hotline will be pleased to assist you.

## KSB EasySelect – benefits galore

- Make use of product literature, typical tenders, GAEB DA XML data and CAD files.
- Enjoy the ease of being guided step-by-step.
- Start an application-based search to your specifications.
- Use the program any time you like.
- Know it is always up-to-date.
- Access your net prices.
- Look at interchangeability lists for several product families.
- Order with ease.



# You name the application – we name the pump.

We are a solutions provider. This is why we have developed KSB EasySelect to help our customers find the perfect solution for their requirements. The selection software not only provides you with ample information – we have also made sure that it won't take you long to find a solution.

Start your step-by-step search by selecting one of the sectors: industry, building services, water or waste water. Next, tell us which general application you would like to use the pump for. Then define your precise application.

The image illustrates the KSB EasySelect software interface, showing the selection process for pumps. It features a 3D aerial view of a city and industrial area, with arrows pointing to 'Building services' and 'Industry' sectors. Below this are four screenshots of the software's selection process:

- Building services:** A screen titled 'Please select' with a 'Building services' header. It lists categories: 'Heating, ventilation and air conditioning', 'Water supply', and 'Wastewater and water disposal'.
- Industrial and general engineering - pumps:** A screen titled 'Please select' with an 'Industrial and general engineering - pumps' header. It lists categories: 'General Industry', 'Chemical Industry', 'Process Engineering', 'Oil & Gas / Petrochemicals', and 'Marine Engineering'.
- Building services (Detailed):** A 3D diagram of a building's internal piping system, showing various components like 'Heating and ventilation', 'Hot water', 'Cold water', and 'Wastewater'.
- Industrial and general engineering - pumps (Detailed):** A screen titled 'Please select' with an 'Industrial and general engineering - pumps' header. It lists categories: 'Industrial washing machines', 'Industrial cooling water', 'Marine fuel engineering', 'Water', 'Hot water applications / hot steam boilers', and 'Fire fighting'.

# Search, find, order – easy with a capital E.

Enter what is relevant for your project regarding duty point and operating conditions. If you have got a preference for one or several specific type series or pump designs, make a pre-selection. Else, let the program do it for you. You have now already reached the optimum product recommendation for your project. If you like, you can proceed to find a matching control system and accessories. Once you are finished with your selection, KSB EasySelect provides you with a clearly-structured summary of all data. Documents, typical tenders and characteristic curves for your configuration are available in PDF format. All you have to do is download them. The program also enables data exchange of services specifications via GAEB DA XML. CAD files in various formats can conveniently be ordered by e-mail.

For any questions, further support or direct orders, simply phone or e-mail your KSB sales representative with the information gained in KSB EasySelect.

The image displays several overlapping screenshots of the KSB EasySelect software interface. The top-left window shows the 'SYSTEM DESIGN' section with various input fields and a 'User preferences' panel. The middle-left window displays 'System data' including flow rate, head, and power. The middle-right window shows a 'Performance' graph with 'Total developed head' on the y-axis and 'Power [kW]' on the x-axis, featuring several curves. The bottom-right window is a 'Composite data sheet' containing a detailed technical specification, including pump model, flow rate, head, and efficiency, along with smaller graphs and a KSB logo.

## Register for the full range of benefits.

For registered users the program has even more to offer: You might want to enjoy the advantage of viewing your customer-specific net prices, for example. This means you will have all the information you need to order your pump directly via the KSB Web-Shop – or to discuss the details of your configuration and price overview with your KSB sales representative. If any questions on the software or any technical queries arise, our hotline will be pleased to assist you.

The image displays two overlapping screenshots of the KSB Web-Shop software interface. The background screenshot shows a detailed configuration page for a pump, with various technical specifications and options listed in a grid format. The foreground screenshot is a smaller window titled 'Price information on the product(s) you selected:' which provides a summary of the selected product and its pricing.

Item No.	Designation	Weight	Net price
00	00000001 Tandem G 060-260 G3 1 ST	213,000 KG	4.706,95 EUR

Method of installation: Flange, flange, coupling, motor  
 Type series: Standard  
 Size: Size 60 190  
 Shaft seal code: ST-D Shafting box (standard)  
 Material variant: Material variant G  
 Baseplate type: U-profile baseplate  
 Coupling type: non Spacer type (N)  
 Motor flange: KSB  
 Shaft seal type: Shafting box

Size per aggregate: 213,000 KG 4.706,95 EUR

The background screenshot shows a configuration page for 'Tandem G 060-260 G3'. It includes sections for 'Hydraulic performance', 'Mechanical design', 'Materials', 'Sealing', 'Shipping', 'Connection', 'Shaft seal', 'Shafting box', 'Shafting box design', 'Protection type', and 'Device category'. Each section contains a list of options and their selected values, such as 'Flow rate: 260.00 m³/h', 'Shaft seal: ST-D', and 'Motor flange: KSB'.

**For further information  
please contact us at:**  
[www.ksb.com/contact](http://www.ksb.com/contact)

## Your access to KSB EasySelect.

Are you curious to see what KSB EasySelect can do? Feel free to try it out:

- Online under [www.ksb.com/easyselect](http://www.ksb.com/easyselect)
- Via KSB's homepage under [www.ksb.com](http://www.ksb.com)
- If you are already a registered KSB Web-Shop user, enter your personal KSB Web-Shop access data under <http://shop.ksb.com>

We will also be pleased to arrange a personal meeting with you to look at the features of KSB EasySelect together. If you haven't got access to the internet, we will provide you with an offline version of KSB EasySelect on DVD.

If you would like to become a registered user or receive an offline version on DVD, please don't hesitate to contact your KSB sales representative.

**More space for solutions.**



**KSB Aktiengesellschaft**  
Johann-Klein-Straße 9  
67227 Frankenthal (Germany)  
[www.ksb.com](http://www.ksb.com)