



Technology that **makes its mark**

► Our technology. Your success.

Pumps • Valves • Service





KSB EasySelect® Guided Tour

September 2015



KSB EasySelect® - Guided Tour

List of contents

1. **Step by Step to the Right Pump**
2. Finding the right valve the easy way

(1)

C (Development) / SAP (Q14) Michael Oberst (OBERMIC) Units of quantity Contact English

KSB b. KSB EasySelect® Version 5.9w35

Go Administration Selection Configuration Price sheet Output < > Cancel

Welcome to KSB EasySelect

KSB EasySelect is the portal to the world of KSB's configured products.

With this software you can select KSB's pumps, valves and automation products and configure them to meet the exact requirements.

How do you want to start using KSB EasySelect?

- Step by step to the right pump
- Step by step to the right pump
- Pump selection using operating conditions
- Direct pump size selection
- Substitute pumps
- Automation product selection
- Mixer selection using tank design
- Direct mixer selection
- Valve product selection
- Valve actuator selection
- Valve automation product selection
- Create, load or manage sales documents

(3)

Go

(2)

KSB EasySelect® - Guided Tour Step by Step to the Right Pump

Start

- (1) The **navigation bar** is available during the entire KSB EasySelect® session.
- (2) Choose how to **start** here.
- (3) Click on the button **“Go”** or **“>”** (on the navigation bar) to start your product selection.

Guided tour

Help

Change user settings

Disclaimer

Quit KSB EasySelect



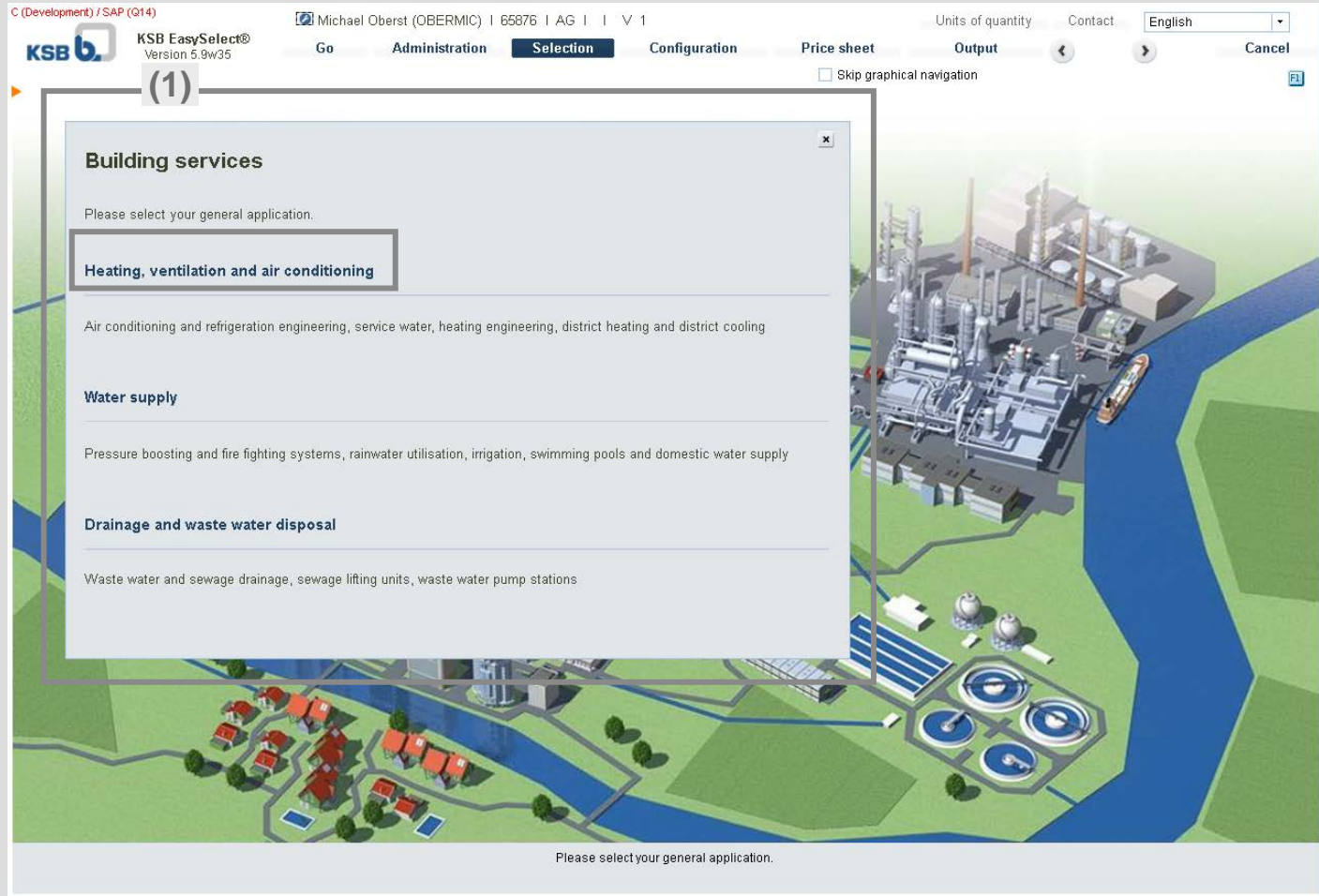
KSB EasySelect® - Guided Tour Step by Step to the Right Pump

Graphical Selection of “Segment”

- (1) “Back” button
- (2) Select the segment by clicking on its button (e.g. “Building services”).
- (3) Instructions are shown on each page.

KSB EasySelect® - Graphical Selection of “Segment”





KSB EasySelect® - Guided Tour Step by Step to the Right Pump

Graphical selection of general application

(1) Select the general application



KSB EasySelect® - Guided Tour Step by Step to the Right Pump

Graphical selection of application

- (1) Select the **application** by clicking on the button (e.g. “District heating”)
- (2) You can switch between **general applications** with the register tabs.

KSB EasySelect® - Guided Tour

Step by Step to the Right Pump

Product selection

(2) **Options**

Technical design

Application

Segment	<input checked="" type="checkbox"/>	Building services	*
General Application	<input checked="" type="checkbox"/>	Heating, ventilation and air	*
Application	<input checked="" type="checkbox"/>	District heating	*

(1)

Medium

Water, high-temperature hot water, High-temperature hot water treated to VdTÜV 1466

Operating temperature *

Duty point

Flow Q	<input type="text" value="200.00 m³/h"/> *
Head H	<input type="text" value="25.00 m"/> *

Operating conditions

Static head Hstatic	<input type="text" value="0.00 m"/>
NPSH available	<input type="text" value="3.00 m"/>
Maximum inlet pressure	<input type="text" value="3.00 bar.g"/> *

Design

System design	<input checked="" type="checkbox"/> Single system 1 x 100 %
---------------	---

Product selection

- (1) **Step 1:** Input the **operating point** here. There are various tools to assist the input (e.g. pipe calculator).
- (2) On the register tab “**Options**” you can specify more requirements.

C:\Development\ / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | | V 1 Units of quantity Contact English

KSB EasySelect® Version 5.9w35 Administration Selection Configuration Price sheet Output

Product selection

Technical design Options Customer item

Application

Segment Building services *
 General Application Heating, ventilation and air *
 Application District heating *

Medium

Water, high-temperature hot water, High-temperature hot water treated to VdTUV 1466
 Operating temperature 130.0 °C *

Duty point

Flow Q 200.00 m³/h *
 Head H 25.00 m * €

Operating conditions

Static head Hstatic 0.00 m
 NPSH available 3.00 m
 Maximum inlet pressure 3.00 bar.g *

Design

System design Single system 1 x 100 %

Construction method

Baseplate pump Close-coupled pump
 In-line pump

Product

<input checked="" type="checkbox"/>	Etanorm (SYT) / Etabloc / Etanorm R	
<input checked="" type="checkbox"/>	Etaline / Etaline Z	
<input checked="" type="checkbox"/>	HPK-L (Generation B)	
<input type="checkbox"/>	HPK / HPK-L	

Etanorm family
 Etabloc family

Max. disch. press.: 16.00 bar.g
 Qmax: 2280.00 m³/h
 Qmin: 1.00 m³/h
 Max. head: 160.00 m
 Min. temperature: -30.0 °C
 Max. temperature: 350.0 °C

Etanorm family
 Close-coupled, single-stage volute casing pump with ratings to EN 733. Replaceable shaft protecting sleeves and impeller wear rings. Applications: water supply, irrigation and spray irrigation, drainage, heating and air-conditioning systems, pumping drinking water, service water, hot water, cooling water, swimming pool water, seawater, fire fighting water, condensate, oil, brine, cleansing agents, brackish water, etc.. Code: EN.

Etanorm family
 Horizontal, long-coupled, single-stage volute casing pump in back pull-out design, ratings and main dimensions to EN 733. Replaceable shaft sleeves / shaft protecting sleeves and impeller / casing wear rings. Applications: water supply, irrigation and spray irrigation, drainage, fire fighting, heating and air-conditioning systems, drinking water, service water and hot water systems, pumping cooling water, etc.. Code: EN.


Operating parameters: Please enter the duty point. Click on "Next" to continue.

KSB EasySelect® - Guided Tour

Step by Step to the Right Pump

Product selection

(1) **Step 2:** Optionally select product types or specific products. The products recommended by KSB for the application are automatically preselected.

 Click on the icon for more **product information**.

(2) **Step 3:** Click on the button “” or “Hydraulic search” to find the appropriate **KSB solution**.

C:\Development\ / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | | V 1 Units of quantity Contact **(3)** english Cancel


KSB EasySelect® Administration Selection Configuration Price sheet Output **(2)**

Solutions KSB recommendation Alternatives Performance curves

Select

Etanorm / Etabloc 100-315

Flow rate	200.00 m³/h
Discharge head	25.00 m
Efficiency	78.5 %
Speed of rotation	1460 rpm
Power absorbed	16.19 kW
NPSH req.	2.49 m
Prices from	6.846,39 €
Number of stages	1
Free passage	22.0 mm
Impeller diameter	297.9 mm



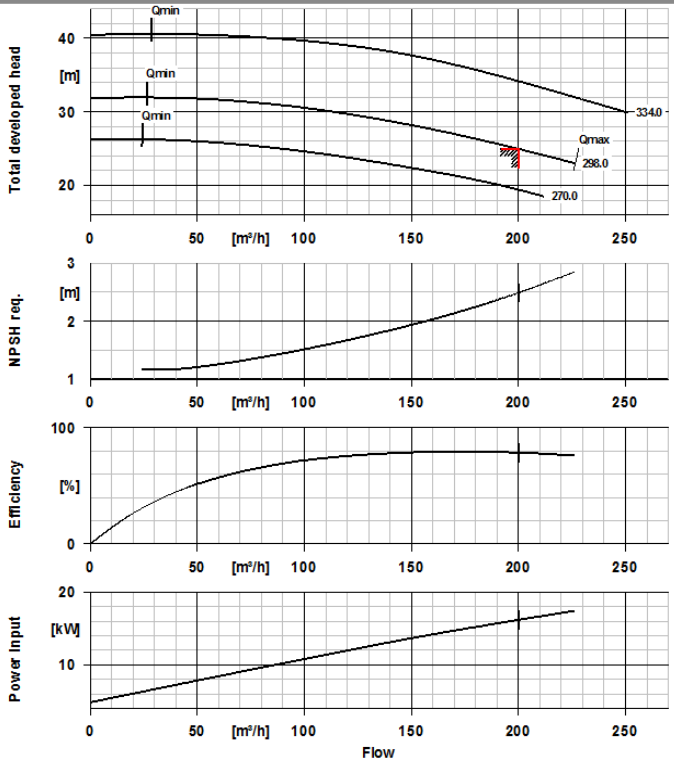
Etanorm family Etanorm family

Max. disch. press.:	16.00 bar.g
Qmax:	2280.00 m³/h
Qmin:	1.00 m³/h
Max. head:	160.00 m
Min. temperature:	-30.0 °C
Max. temperature:	350.0 °C

Etanorm family

Close-coupled, single-stage volute casing pump with ratings to EN 733. Replaceable shaft protecting sleeves and impeller wear rings. Applications: water supply, irrigation and spray irrigation, drainage, heating and air-conditioning systems, pumping drinking water, service water, hot water, cooling water, swimming pool water, seawater, fire fighting

This is a solution suggested for your application. You can configure it by clicking on "Select" or "Next". More products are available under "Alternatives". Please verify the suitability of the suggested solution and alternatives taking into account the project-specific requirements of your application.



(1)

KSB EasySelect® - Guided Tour Step by Step to the Right Pump

Solution suggestion

- (1) The **KSB recommendation** is shown with its key information such as hydraulic data, curve and product data.
- (2) On the register tab "**Alternatives**" you can see additional pump sizes which fit your requirements. You can compare pump curves together on one diagram on the "**Performance curves**" tab.
- (3) Click on the button "Select" or "**➤**" to **continue configuration** of the selected solution.

C (Development) / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | | V 1 Units of quantity Contact language English

KSB EasySelect® Version 5.9w35 Go Administration Selection **Configuration** Price sheet Output < > Cancel

Etabloc GN 100-315/1854 G6 Customer item Save as pseudo ident for price in solutions

Variants Variant KSB basic design €

Order information Order quantity 1 Price 5.717,90 €
By entering the desired quantity and clicking on Next, you are NOT placing an order.
 Alternative item
Base price found
Standard delivery 11.00 working days up to quantity 4

(1) Configuration summary (2) **Select accessories** **Change**

Etabloc GN 100-315/1854 G6

Hydraulic performance

Flow rate	199.92 m³/h	Speed	1469 rpm
Discharge head	24.98 m	Power	16.19 kW
Efficiency	78.5 %	NPSH required	2.50 m
Effective hydraulic diameter	295.8 mm	MEI (Minimum Efficiency Index)	≥ 0.5

Basic design

Type series	Etabloc	Construction method	Close-coupled
Driver type	Electric motor	Shaft axis position	Horizontal
Installation variant	Dry		

Materials

Material code	GN	Volute casing (102)	Grey cast iron JL 1040
Discharge cover (163)	Grey cast iron JL 1040	Shaft (210)	Tempered steel C45+N
Impeller (230)	Grey cast iron JL 1040	Joint ring (411)	DPAF Sealing plate asbestos-free
Casing wear ring (502.1)	Grey cast iron GG/CAST IRON	Casing wear ring (502.2)	Grey cast iron GG/CAST IRON
Shaft sleeve (523)	Stainless steel 1.4571	Stud (902)	Steel 8.8
Screwed plug (903)	Steel ST	Impeller nut (922)	Steel 8

Bearings

Bearing bracket execution	Close-coupled	Lubrication type	Grease
Bearing type	Anti-friction bearings	Lubrication monitoring	Without

Connections

Connection	EN 1092-2	Additional flange machining	Without
Suction nozzle	PN 16	Nozzle position	axial
Discharge nozzle	PN 16	Nozzle position	top (0°/360°)
Nominal size suction	DN 125	Nominal size discharge	DN 100

Shaft seal


Manufacturer	Burmann	Shaft seal type	Single acting mechanical seal
--------------	---------	-----------------	-------------------------------

Check the configuration in the overview. Enter the desired quantity and click on "Next". You can change the configuration or select accessories using the "Change" and "Select accessories" buttons.

KSB EasySelect® - Guided Tour

Step by Step to the Right Pump

Configuration overview

- (1) This window shows a **summary** of the current configuration.
- (2) By clicking on “**Select accessories**” you can find accessories which match the configured product. With the “**Change**” button you can modify the product configuration.
- (3) Click on “  ” to continue to the output page.



C (Development) / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | 1 | V 1

KSB EasySelect® Version 5.9w35

Go Administration Selection Configuration **Price sheet** Output

Selected currency: EUR Currency factor Show overview

Reference price offer Transfer discounts

Designation	Item	Parent	State	Mat. No.	Condi	Unit price	Pri fac	Condition value	Qt.	Condition sum	Item sum
Sales document											
Customer item (pump)											
Etabloc GN 100-315/1854 G6	100			02000007	PR00		1	0,01 €	1	0,01 €	5.302,94 €
- Base price Etabloc GN 100-315 for motor 180M 4 poles				VK_ETB_100-315_GN_18	VA00	4.685,82 €	1	4.685,82 €		4.685,82 €	
- Single-acting shaft seal Burgmann type Code 6 (RMG13G606) material U3BEGG				VK_BURMG13G606CD6U	VA00	371,92 €	1	371,92 €		371,92 €	
- Motor KSB, V15, IEC 180M, 4pol, 18,5 kW, IP55, IE2				VK_GWN_M10_01372312	VA00	2.154,19 €	1	2.154,19 €		2.154,19 €	
- YEMC				Nr.Mat.: V4	YEMC			-26.470			
- Discount %					YP11						
- Internal discount %					ZP10						
- Net price KSB					ZN00						
PumpMeter - Pressure transmitter with local display as accessory	110	100		KKTRZ	PR00		1	0,01 €	1	0,01 €	414,97 €
- PumpMeter				VK_PUMPMETER	VA00	411,80 €	1	411,80 €		411,80 €	
- YEMC				Nr.Mat.: CG	YEMC			0.788			
- Discount %					YP11						
- Internal discount %					ZP10						
- Net price KSB					ZN00						


(1)

Price display: This is where the products/items you selected are listed, including their prices. Click on "Next" to continue.

KSB EasySelect® - Guided Tour

Step by Step to the Right Pump

Price sheet

- (1) Price overview** for the configured product
- Click on “  ” to continue to the output page.



C (Development) / SAP (Q14) Michael Oberst (OBERMIC) | 65840 | AG | | V 1 Units of quantity Contact English

KSB EasySelect® Version 5.9w34 Go Administration Selection Configuration Price sheet **Output** Cancel

Document language English

Save configuration Export configuration


Document selection	Selected	Format
Sales document	<input type="checkbox"/>	
Price sheet	<input checked="" type="checkbox"/>	html
Customer item (pump)	<input type="checkbox"/>	
Etabloc GN 100-315/1854 G6	<input type="checkbox"/>	
Internal data sheet	<input type="checkbox"/>	pdf
Technical data sheet	<input checked="" type="checkbox"/>	pdf
Compact data sheet	<input type="checkbox"/>	pdf
Performance curve	<input checked="" type="checkbox"/>	pdf
Speed curve	<input type="checkbox"/>	pdf
General arrangement drawing	<input checked="" type="checkbox"/>	pdf
Auxiliary connection plan	<input checked="" type="checkbox"/>	pdf
Text for invitation of tenders	<input type="checkbox"/>	pdf
CAD File Request Form	<input type="checkbox"/>	html

(2)

(1)

This is the last page of your configuration (see note at bottom of screen).

When you have finished printing or saving your documentation click "Next" to add new items or complete the project.



(1)

Document processing (only for pdf-format)

All selected documents For all items All in one file

Preview / Print Save Document...

Click on a document name to see the preview. To print or save multiple documents, use the buttons at the bottom of the page.

KSB EasySelect® - Guided Tour

Step by Step to the Right Pump

Output

(1) Click on the desired **technical documentation** to get a preview in Acrobat Reader, where you also can **print or save** the document.

 **Delete** items with this icon.

(2) Output of **CAD files** in over 40 different formats sent via e-mail.

C (Development) / SAP (Q14) Michael Oberst (OBERMIC) | 65840 | AG | | V 1

KSB EasySelect® Version 5.0w24

Go Administration Selection Configuration Price sheet **Output** Cancel

Units of quantity Control (2)

Save configuration Export configuration


Document language English (1)

Document	Selected	Format
Sales document	<input type="checkbox"/>	
Price sheet	<input checked="" type="checkbox"/>	html
Customer item (pump)	<input type="checkbox"/>	
Etabloc GN 100-315/1854 G6	<input type="checkbox"/>	
Internal data sheet	<input type="checkbox"/>	pdf
Technical data sheet	<input checked="" type="checkbox"/>	pdf
Compact data sheet	<input type="checkbox"/>	pdf
Performance curve	<input checked="" type="checkbox"/>	pdf
Speed curve	<input type="checkbox"/>	pdf
General arrangement drawing	<input checked="" type="checkbox"/>	pdf
Auxiliary connection plan	<input checked="" type="checkbox"/>	pdf
Text for invitation of tenders	<input type="checkbox"/>	pdf
CAD File Request Form	<input type="checkbox"/>	html

Preview

This is the last page of your configuration (see note at bottom of screen).

When you have finished printing or saving your documentation click "Next" to add new items or complete the project.



Document processing (only for pdf-format)

All selected documents For all items All in one file

Preview / Print Save Document...

Click on a document name to see the preview. To print or save multiple documents, use the buttons at the bottom of the page.

KSB EasySelect® - Guided Tour

Step by Step to the Right Pump

Output

- (1) Switch the **document language** here
- (2) Use the “▶” button to return to the start page to add **new items** or to **stop** KSB EasySelect®.



KSB EasySelect® - Guided Tour

List of contents

1. Step by Step to the Right Pump
- 2. Finding the right valve the easy way**

(1)

C (Development) / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | | V 1 Units of quantity Contact English

KSB **KSB EasySelect®** Version 5.9w35 **Go** Administration Selection Configuration Price sheet Output Cancel

Welcome to KSB EasySelect

KSB EasySelect is the portal to the world of KSB's configured products.

With this software you can select KSB's pumps, valves and automation products and configure them to meet the exact requirements.

How do you want to start using KSB EasySelect?

Valve product selection **Go**

- Step by step to the right pump
- Pump selection using operating conditions
- Direct pump size selection
- Substitute pumps
- Automation product selection
- Mixer selection using tank design
- Direct mixer selection
- Valve product selection**
- Valve actuator selection
- Valve automation product selection
- Create, load or manage sales documents

(2)

KSB EasySelect® - Guided Tour

Finding the right valve the easy way

Start

- (1) Choose how to start your **"Valve selection"** here.
- (2) Click on the button **"Go"** or **">"** (on the navigation bar) to start your valve selection.

Guided tour

Help

Change user settings

Disclaimer

Quit KSB EasySelect

C:\Development\ / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | | V 1 Units of quantity Control (4)

KSB EasySelect® Version 5.9w35 Go Administration Selection Configuration Price sheet Output Cancel

Valve product selection

Technical design Customer item

Ident number Select Identnumber

Medium

Medium Liquid, without further specification

Temperature min. 20.0 °C

Temperature max. 20.0 °C

Ambient air temperature 20.0 °C

Operating conditions

Nominal pressure Any

Connection Any

System pressure 0.00 bar.g

Type of pipe connection Any

Construction method

Butterfly valve Globe valve

Strainer Swing check valve

Gate valve Ball valve

Diaphragm valve

Product line

Select

Product	
BOA-C/ CS/ EKBI/W	
BOA-Control IMS	
BOA-CVE C/ CS/ IMS/ EKB	
BOA-CVE H / BOA-CVP H	
BOA-H, BOA-H/HE	
BOA-R	
BOA-RVK	
BOA-S	
BOAX	
DANAIS 150	
DANAIS MT II	

Auto create

BOAX-S/-SF/-N BOAX-B

Max. disch. press.: 16.00 bar.g

Min. temperature: -10.0 °C

Max. temperature: 130.0 °C

BOAX-S/-SF/-N

Butterfly valve for building services (Heating, air-conditioning, drinking water), with thermal isolating device, EPDM elastomer liner (XU). With lever, manual gearbox or electric actuator. Semi-lug type body (type T2) or full-lug type body with raised faces (type T4), downstream dismantling possible. PN 6/10/16 (Boax-SF PN 10/16). For 10 and 16 bar use.

BOAX-B

Centered disc butterfly valve, elastomer sealing. Equipped with lever, manual gearbox, pneumatic or electric actuator. Wafer type body (type T1), Semi-lug type body (type T2), full-lug type body with raised face (type T4), U-shaped body with flat faces (type T5). For use at 10 bar and 16 bar, Type T2, T4 and T5 allow downstream dismantling and use as dead-end service valve with counterflange. EN ISO

(1) (2) (3)

Select the desired product design type schematic (optional). Click on a line in the product list to see further information about the product. Click on "Select" or "Next" to continue with the product you've selected.

KSB EasySelect® - Guided Tour

Finding the right valve the easy way

Valve selection

- (1) Step 1: Input the operating point here.
- (2) Optional selection by design
- (3) Step 2: Click on one of the lines in the product list.
- Click on the icon for more product information.
- (4) Step 3: Click on the button “>” or “Select” to find the appropriate KSB solution.

C:\Development\ / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | | V 1 Units of quantity Configure (3) Cancel

KSB EasySelect® Version 5.9w35 Go Administration Selection Configuration Price sheet Output

General design

Variant KSB basic design

Valve design

Type series BOAX

Design concept BOAX B 16 bar

Nominal diameter DN 40

Body type Semi-lug type (T2)

Special design Standard

Pressure

Pressure limits

	Allowed	Existing
Pressure rating of the Liner	<input checked="" type="checkbox"/> 16,00 bar	<input type="checkbox"/>
Maximal system pressure (line)	16.00 bar.g	<input checked="" type="checkbox"/> 16.00 bar.g
Minimum pressure (vacuum oper.)	-1.00 bar.g	
Maximal pressure difference	16.00 bar	<input checked="" type="checkbox"/> 16.00 bar


Operator notes

General notes:

KSB EasySelect® - Guided Tour

Finding the right valve the easy way

General design

- (1) On the **general design** page you can define the valve design.
- (2) Here is an overview of the **pressure limits**.
- (3) Click on “  ” to continue to the actuator selection page.

C (Development) / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | | V 1

KSB EasySelect® Version 5.9w35

Go Administration Selection **Configuration** Price sheet Output

Units of quantity Contact english Cancel

Actuator selection

Variant KSB basic design

Boundary conditions

Head flange type F05 acc. to ISO 5211

Shaft end form Flat head (H) acc. to ISO 5211

Shaft end dimension 11,0 mm

Required nominal torque 20 Nm

Actuator selection

Actuator selection None

Filter criteria

Energy source None

Valve function Lever

Power failure valve position. Gearbox

Control signal input ACTAIR

DYNACTAIR

ACTELEC

ACTO

(1) Enclosure Any

Opening direction Clockwise


The selection of the parameters in this box is optional. They are intended to guide you in the selection of the proper actuator accessory, but they do not influence the configuration of the actuator itself, which is done on the pages below.

(2)

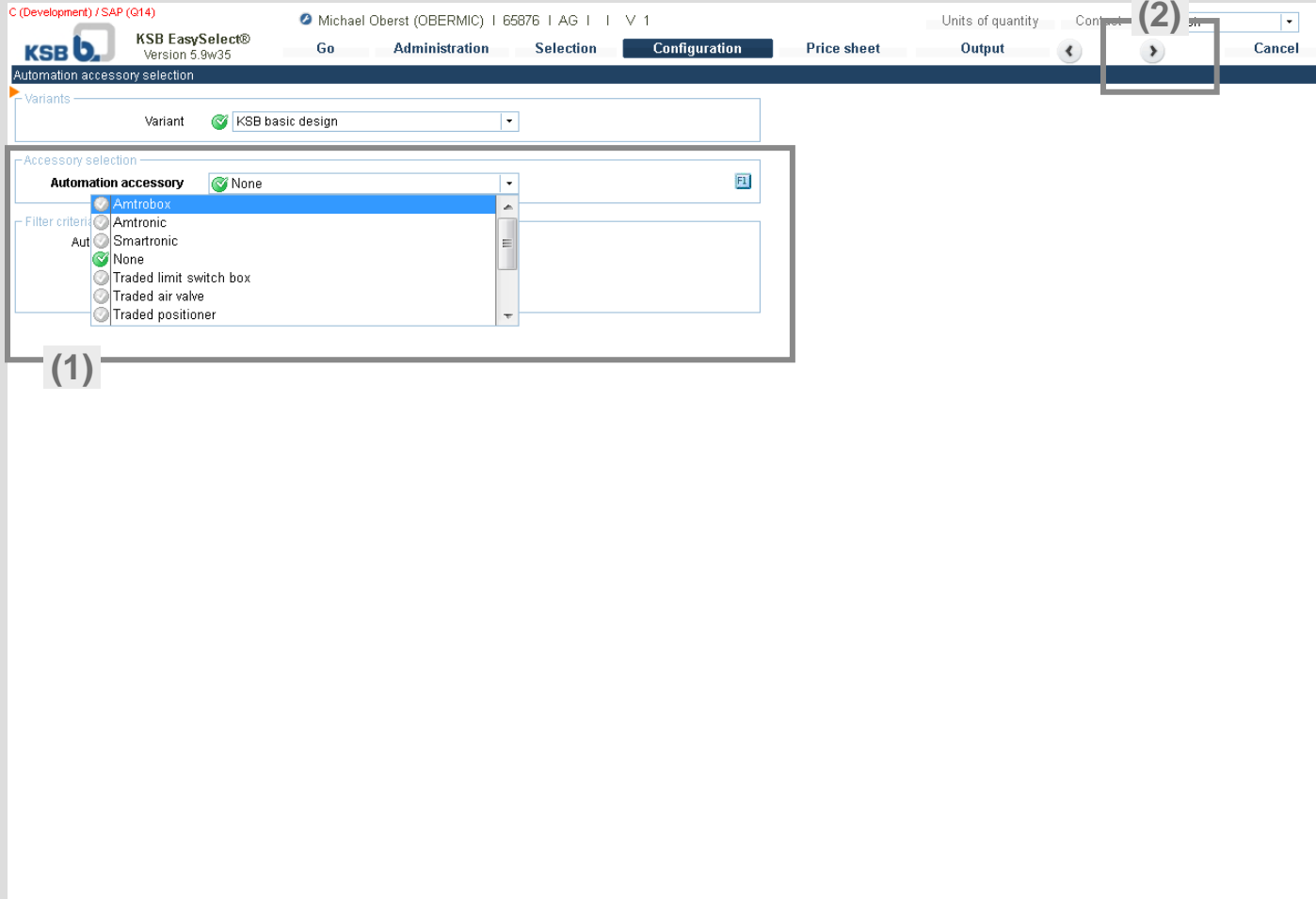
KSB EasySelect® - Guided Tour

Finding the right valve the easy way

Actuator selection

- (1) Here you can select an **actuator** for the selected valve.
- (2) Click on “

KSB EasySelect® - Actuator selection



KSB EasySelect® - Guided Tour

Finding the right valve the easy way

Automation accessory selection

- (1) Here, you can choose accessories for the selected drive.
- (2) Click on “>” to access the Configuration Summary.

(1) **Configuration overview**
 BOAX-B 16bar DN40 T2 PN10 3g6k3gXC - DYNACTAIR 3 - AMTROBOX C (RA01290)

Order quantity: 1 Price: 596,15 €
 By entering the desired quantity and clicking on Next, you are NOT placing an order.
 Base price found: Alternative item:
 Standard delivery: 5.00 working days up to quantity 10

Configuration summary: BOAX-B 16bar DN40 T2 PN10 3g6k3gXC - DYNACTAIR

Ident-numbers		Actuator Selection		Change
Ident number: General design				
Type series	BOAX	Body type	Semi-lug type (T2)	
Nominal diameter	DN 40	Special design	Standard	
Connection				
Standard	EN 1092	Connection	PN 10	
Nominal diameter	DN 40	Compatible with pipe flange facing	Raised face (B / RF)	
Materials				
Design concept	BOAX B 16 bar	Body (100)	3g - Spheroidal graphite cast iron	
Shaft (210)	6k - Stainless steel 13% Cr.	Disc (550)	3g - Spheroidal graphite cast iron	
Liner (413)	XC - EPDM drinking water			
Protection type				
Ex protection	Without	ATEX	Without	
Device category		Temperature classes aggregate	without	
Coating				
Primer	Without	Intermediate coating	Without	
Final coating	Polyurethane or polyester	Color	Light blue (RAL 5012)	
Nameplates				
Language	International	Duplicate nameplate	Without	
Packaging				
Packaging category	A0 Packing acc. to KSB choice	Suitable for transport by	Truck	
Packaging for country	France	Suitable for storage	Indoor	
Certifications				
Hydrostatic test (room				

(2) Check the configuration in the overview. Enter the desired quantity and click on "Next". You can change the configuration or select accessories using the "Change" and "Select accessories" buttons.

(3) **Configuration overview**
 Units of quantity: Control

KSB EasySelect® - Guided Tour

Finding the right valve the easy way

Configuration overview

- (1) This window shows a **summary** of the current configuration.
- (2) Click on "**Actuator selection**" to select a suitable actuator and control equipment for the current configuration. With the "**Change**" button you can modify the product configuration.
- (3) Click on "➤" to continue to the price sheet.

KSB EasySelect® - Configuration overview



C (Development) / SAP (Q14) Michael Oberst (OBERMIC) | 65876 | AG | | V 1

KSB EasySelect® Version 5.9w35

Go Administration Selection Configuration **Price sheet** Output Cancel

Selected currency: EUR Currency factor Show overview

Reference price offer Transfer discounts

Designation	Item	Parent	State	Mat. No.	Condi	Unit price	Pri fac	Condition value	Qt	Condition sum	Item sum
Sales document											
Customer item (valve)											
BOAX-B 16bar DN40 T2 PN10 3g6k3gXC - DYNACTAIR 3 - AMTROBOX C (RA01290)	100			02005205	PR00		1	0,01 €	1	0,01 €	417,68 €
- Base price BOAX-B 16 BAR DN40 T2 3g6k3gXC				VK_BOAXB_0040_T23G6K	VA00	65,09 €	1	65,09 €		65,09 €	
- DYNACTAIR 3 (adjustable end stop on Closed position)				VK_ACTTR_PNEUDYN3	VA00	519,04 €	1	519,04 €		519,04 €	
- YEMC				Mat. Nr. NG	YEMC			-28,497			
- Discount %					YP11						
- Internal discount %					ZP10						
- Net price KSB					ZN00						
AMTROBOX C (RA01290)	110	100		KKTRZ	PR00		1	0,01 €	1	0,01 €	178,49 €
- AMTROBOX RA01290 fitted with 2 limit switches Crouzet B312				VK_AMTRB_RA01290_CR	VA00	156,99 €	1	156,99 €		156,99 €	
- YEMC				Mat. Nr. F6	YEMC			13,685			
- Discount %					YP11						
- Internal discount %					ZP10						
- Net price KSB					ZN00						

Price display: This is where the products/items you selected are listed, including their prices. Click on "Next" to continue.

(1)

KSB EasySelect® - Guided Tour

Finding the right valve the easy way

Price sheet

- (1) Price overview for the configured product
- (2) Click on “>” to continue to the output page.

(2)

(2)

C (Development) / SAP (Q14) | Michael Oberst (OBERMIC) | 65876 | AG | | V 1

KSB EasySelect®
Version 5.9w35

Go Administration Selection Configuration Price sheet **Output** Cancel

Document language German

Save configuration Export configuration


Document selection

Document selection	Selected	Format
Sales document	<input type="checkbox"/>	
Price sheet	<input checked="" type="checkbox"/>	html
Customer item (valve)	<input type="checkbox"/>	
BOAX-B 16bar DN40 T2 PN10 3g6k3gXC - DYNACTAIR 3 - AMTROBOX C (RA01290)	<input type="checkbox"/>	
Internal data sheet	<input checked="" type="checkbox"/>	pdf
Compact data sheet	<input checked="" type="checkbox"/>	pdf
Technical data sheet	<input checked="" type="checkbox"/>	pdf
Text for invitation of tenders	<input checked="" type="checkbox"/>	pdf

Preview

This is the last page of your configuration (see note at bottom of screen).

When you have finished printing or saving your documentation click "Next" to add new items or complete the project.



(1)

Document selection (only for pdf-format)

All selected documents For all items All in one file

Preview / Print Save Document...

Click on a document name to see the preview. To print or save multiple documents, use the buttons at the bottom of the page.

(3)

KSB EasySelect® - Guided Tour

Finding the right valve the easy way

Output

- (1) Click on the desired **technical documentation** to get a preview in Acrobat Reader, where you also can **print or save** the document.
- (2) Switch the **document language** here
- (3) Use the “>” button to return to the start page to add **new items** or to **stop** KSB EasySelect®.