

#### How to use the AL-KO BIM CONVERTER





### What does BIM mean?

**BIM** is a term often used today when talking about software for the construction industry. AL-KO meets this challenge by providing digital information on central ventilation units.

**BIM** describes a method of optimised planning, execution and management of buildings using software. All relevant building data is digitally recorded, combined and networked. The building is also geometrically visualized as a virtual building model.





The AL-KO BIM Browser supplies various information and file formats from a previously configured ventilation unit which can be further processed in other programs:

**Documents** Content

Information data sheets, unit drawings, soundemissionen, control sceme, cable list, tender information

Grafic 2-D; 3-D, BIM



### File format

#### .pdf, GEAB, .rtf

## .dxf (2-D/3-D), .ifc; .rvt



#### Step one:

The ventilation unit is configured via the AL-KO Aircloud or Klim@soft.

#### https://aircloud.al-ko.com/







## KLIM@SOFT



### Step two: Klim@soft

In the menu - *documents* - a data file with all relevant data can be created using the function "*LiNear*" *Export*". This data container contains corresponding graphic files as well as all other device information such as data sheets or tender information. A file **name.linPRzip** is created.

#### Aircloud

For the unit data "*documents*", the file **name.linPRzip** can be requested with the click field "BIM-Revit".

Note: for units that have a control design, the BIM data file can only be generated once the associated schematic documents have been configured. A warning message is generated in the program for this purpose.

All exported documents are created in the selected national language (GB,D, NL, Rus, Fr)





### File content: name.linPRzip



# The files "data.xml and "geo02.dxf" are used for the following conversion to the BIM Revit format. The remaining files can be read out in the BIM Converter.



GAEB\_DOS.d81
GAEB\_WIN.d81
KS\_5000091383\_2.ifc
KS\_5000091383\_2\_Datenblatt.pdf
KS\_5000091383\_2\_DXF\_Front.dxf
KS\_5000091383\_2\_DXF\_Top1.dxf
KS\_5000091383\_2\_DXF\_Top2.dxf
KS\_5000091383\_2\_Gerätezeichnungen.pdf
KS\_5000091383\_2\_Schallemission.pdf
KS\_5000091383\_2\_Schaltplan.pdf
KS\_5000091383\_Beschreibung.pdf
KS\_5000091383\_Beschreibung.rtf.rtf



#### **Step three:**

Download of the AL-KO BIM Converters:

the AL-KO BIM Converter can be for free downloaded at our <u>website</u> and serves to provide the corresponding information, which can be further processed e.g. in Autocad or Revit.

Linear also offers the converter as part of its software maintenance service and thus enables the integration of AL-KO units into your design environment.

After installation, the software can be found under the name AL-KO BIM Converter at the appropriate place on the computer.







# **Step four:**

#### The data package name.linPRzip can now be imported via the "AL-KO BIM CONVERTER"









### Import data file: name.linPRzip

Use the "Import AHU" button to call up the generated data file and import it









#### The imported AHU is displayed as an overview.

The "place" or "replace" function loads the unit into the previously loaded Autocad or Revit application

#### Place the unit in Revit or Autocad

Connection points for ducts and piping for heat exchangers are marked!







### More data files in the BIM Converter can be found for download in the category documents







Öffnen	
	٥
MEN	<b>MBER OF PRIMEPULSE</b>

More products for selection or download in BIM Converter:

- currently available run around hydraulic stations type Hydroopt M

AL-KO BIM Converter				
File Edit View Options Help				
	ΔΔ 🗢 🛈			
Product Browser 4 ×	General components			
Search		> Hydraulic units > Hydrauli	ic units > AL-KO HYDRO-C	DPT M
Air handling units	→	Hydraulic upit fo	r highly efficient he	at and cold energy reg
🕒 test easyair BIM AT4-F 20x8/20x8 - Innenraum	C	HYDROOPT M 02	r nigniy enicient ne	at and cold energy rec
test easyair BIM EASYAIR 8x4/8x4 - Innenraum	Ъ			
RUG Nwb Zernikeborg Rijksuniversiteit te Groning		3D detailed	¥	
▲ I→ Hydraulic units	···••			
AL-KO HYDRO-OPT M	AL-KO HYDRO-OPT M 02 V	□ □   ↔ ↔ '¤,		
			ALKO	
		AR		
		Description Technica	Documents	
I		General		- ////
I		Weblink zu AL-KO	Hydraulikstationen HYDRO-OF	<pre>PT (http://www.al-ko.com/de/luft</pre>



covery in KV systems.









AL-KO is also part of the CAD library integrated in the LINEAR TGA planning software

Martin Törpe AL-KO THERM GMBH martin.toerpe@al-ko.com



**QUALITY FOR LIFE** 

Buderus		Conex   Bänninger	<b>V</b> DAIKIN
Buderus »DatensätzerCAD- Bibliotheken »www.buderus.de	COMAP »Datensätze/CAD- Bibliotheken »www.comap-group.com	Conex   Bänninger >DaternätzerCAD- Bibliotheken >www.conexbanninger.com	DAIKIN »Datensätze/CAD- Bibliotheken »www.daikin.de
Danfoss		FRANKISCHE	GEBERIT
Denfoss >DetensätzerCAD- Bibliotheken >district-heating.danfoss.de	EBRO Armaturen >Datemsitze/CAD- Bibliotheken >ebro-gis.de	Fränkische Rohrwerke >DatensätzerCAD- Bibliotheken >www.fraenkische.com	Geberit >Datensitzo/CAD- Bibliothsken >www.geberit.de
+GF+	GRUNDFOS	CHENCO	Hydronic Engineering Owner: Owner:
Georg Fischer >Daternätzer/CAD- Bibliotheken >www.g/ps.com	Grundfos >Datensätze/CAD- Bibliotheken >de.grundfos.com	Menco >DatersäterCAD- Bibliotheken >www.henco.be	IMI Hydronic >Datersätze/CAD- Bibliotikeken >www.imi-hydronic.de
	👹 K-FLEX'	KaMo	комриони
NT >DatensätzerCAD- Bibliotheken >www.ivt-rohr.de	K-FLEX® >Datensitze/CAD- Bibliotheken >www.kflex.com	KaMo >Daternsitze/CAD- Bibliotheken >www.kamo.de	Kampmann »Detensätze/CAD- Bibliotheken »
KEMPER	KERMI	кѕв Б.	MÅGRÅ
KEMPER »DatersätzerCAD- Bibliotheken »www.kemper-olpe.de	Kermi >Daternätze/CAD- Bibliotheken >www.kermi.de	KSB ≫DaternätzerCAD- Bibliotheken ≫www.ksb.com	MAGRA >Dattersätze/CAD- Bibliotheken >www.magra-verteiler.de
<b>Flamco</b> meibes	oventrop		pewo
Meibes »DatensätzerCAD- Bibliotheken »www.meibes.de	Oventrop >Datensätze/CAD- Bibliotheken >www.oventrop.de	PAM / SAINT-GOBAIN HES >Datarisätzer/CAD- Bibliotheken >www.saint-gobain-bes.de	PEWO >Datensätze/CAD- Bibliotheken >www.pewo.com
mailing / poloplast	PURMO 🏫	<sup>©</sup> REHAU	Honeywell Home
POLOPLAST >DeternatizerCAD- Bibliotheken	PURMO >Datensätze/CAD- Bibliotheken	REHAU >DatensätzerCAD- Bibliotheken	Resideo – Honeywell Home >Datensätze/CAD- Bibliotheken

AL-KO