

Release Notes. C2023-06.25.J1

Updated in the latest SystemairCAD includes:

- Printout selection is changed.
- Order of information in the printout changed, control system moved ahead in the printout.
- Recuperator DLL for cross flow heat exchangers is updated.

Printout

“Full technical specification” is changed to “Long technical specification”.

Under Long and Short technical specification users can select the sections that shall be included in the printout and save the selections.

	Unit description	Calculated	Price calculated
1	<input checked="" type="checkbox"/> Geniox 16	OK	OK

Select all

Remove all

Page footer

Front page

☐ Quotation front page

☐ Order confirmation

☐ Delivery note and the list of parts

☐ Price summary

☒ No front page

Print SFPv value for clean filters

☒ Including and excluding frequency converter

☐ Including frequency converter

☐ Excluding frequency converter

☒ Print SFPe

Preview and Print

Send by e-mail

Technical specification

☒ Ecodesign

☒ Long technical specification

☒ Flow chart / Access control system - dialogue 2.0

☒ Configuration / Access control system - dialogue 2.0

☒ Overview unit

☒ Working point

☒ Drawing

Wireframe - low quality

☐ Summary of notes for printout to customers

☐ Summary of notes for print-out to production

☒ IX diagram

Save as default

☐ Short technical specification

☐ Specification text (.rtf)

☐ No technical specification

Control system

☒ Control system

PDF

Details

☒ Flow chart

Color

☒ Function description

☒ List of delivered components

☐ External connections

☐ Communication via BMS

Modbus

Technical specification

☒ Ecodesign

☐ Long technical specification

☒ Short technical specification



☐ Flow chart / Access control system - dialogue 2.0

☐ Configuration / Access control system - dialogue 2.0

☒ Overview unit

☐ Working point

☐ Drawing

Wireframe - low quality



☐ Summary of notes for printout to customers

☐ Summary of notes for print-out to production

☐ IX diagram

Save as default

☐ Specification text (.rtf)

☐ No technical specification