ENGINEERING TOMORROW



HEXSelector Installation Guide July -24

Kenneth Meier-Andersen



HEXSelector Installation Guide

Table of content:

- Short overview
- How to download and start the installation process
- The registration process
- The installation process
- Launch HEXSelector





Short overview

- HEXSelector is an offline calculation and configuration software for Danfoss and SONDEX[®] plate heat exchangers
- To use it you must request a license, and consent to have your data stored
- We store your data in compliance with the EU Global Data Protection
 Regulation and Danfoss Privacy Policy
- The installation and registration process require your consent twice
 - First at the installation process
 - Second via an email sent to you







Download and start installation

- <u>Danfoss</u>
- Note, we don't support Internet Explorer; please use a different internet browser!
- Installation process is tested and works well in following browsers:
 - 1. Microsoft Edge
 - 2. Google Chrome

https://www.google.com/chrome/?brand=CHBD&gclid=EAIaIQobChMIp6SendDL5gIVybHtCh2rGAPF EAAYASAAEgIhhfD_BwE&gclsrc=aw.ds

3. Firefox

https://www.mozilla.org/en-US/firefox/new/



Download and start installation

• Danfoss Users need to unlock their PC by using the Danfoss IT Tool



• Go the HEXSelector server: https://hexselector.com

https://hexselector.com	
	ENGINEERING TOMORROW Danfoss
	Please login with your HEXSelector Account
	Email
	Password
	LOGIN
	If you do not have an account you can request one <u>here</u> Your account request is subject to approval by Danfoss





- Press the registration link
- Note, the registration guide also is available from this site
- https://hexselector.com



Please login with your HEXSelector Account

	Email		
	Password		
	LOGIN		
If you do not have an account you can request one <u>here</u> Your account request is subject to approval by Danfo s			

Danfoss Privacy Policy | HEXSelector Terms & Conditions | HEXSelector Registration Guide (PDF)





If you agree, please tick the "I

accept ..." box and press "Next"

First, you need to agree to the HEXSelector • Terms and Danfoss Privacy Policy. Please read them carefully.

Verify Email



Terms and

As a user

Click bot

ivacy

oss Privacy Policy Selector Terms and Conditions

ccept the Danfoss Privacy Policy

I Accept The HEXSelector Terms of Service





 \rightarrow



<u>Danfoss</u>

• You will now have to register. Please fill in all empty cells









• After filling in all empty cells, press "Request" proceed the process

✓ Terms and privacy ————————————————————————————————————	🕑 Verify Email	3 User Account Information	4 Finish
User Account Information			
(
Password		Verify Password	
Password must be at least 14 characters long		Passwords must match	
First Name		Surname	
First name is required		Sumame is required	
Company		City	
Company is required		City is required	
Company Type		Country	
Danfoss	Ψ	Denmark	
Title		Press "Request" when all cells are filled out	
Segment HVAC			
Liquid/liquid and steam/liquid duties. Product types are gaske	ted and single-phase br	Contact Person	
REQUEST			



- Registration is now complete, and you are registered in our User database.
- As soon as your request has been approved you will receive a confirmation email.





• When your registration has been reviewed and approved, you will get a confirmation email.





- 1. After receiving the confirmation email click the link or go back to your browser and type in the url:
 - 1. https://hexselector.com
- 2. Type in the email and password you used, when registering
- 3. Press "LOGIN"





- You are now logged in and can start downloading HEXSelector
- Click "Installer files"
- Select the installation file "HEXSelector Install"









- Download of the installation file has now started
- Please be patient as it may take several minutes
- The installation file will often be downloaded to your "Downloads" folder





• Double click the installation file and the installation process starts up.



• After a few minutes HEXSelector is installed on your PC and an icon placed on the desktop.





Launch HEXSelector



• Double click the HEXSelector icon and it starts up.



Enjoy 🙂



