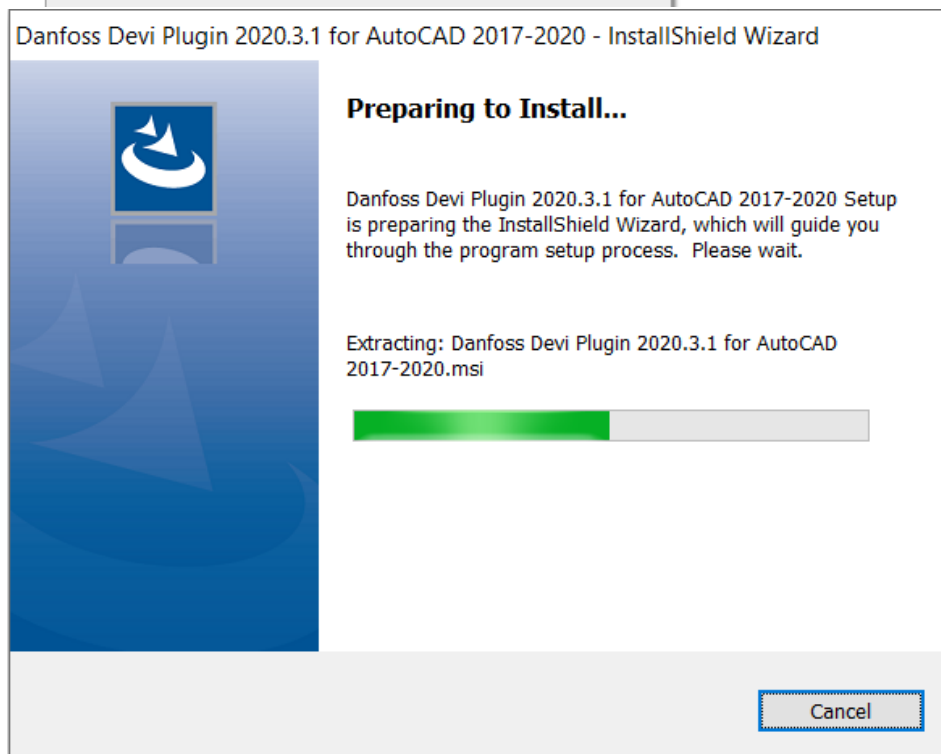
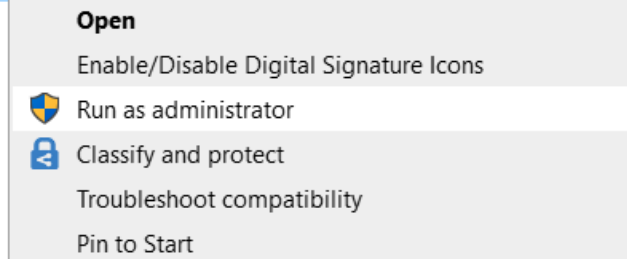



How to install Danfoss Devi Plugin 2022.6.1 for AutoCAD 2017-2023

1. Put installation file on your **DESKTOP!**
2. Run it as administrator (if you see only Admin account – select “**More Choices**” and choose your Account) go through installation steps:

Name	Date modified	Type	Size
Danfoss Devi Plugin 2020.3.1 for AutoCA...	17.03.2020 10:01	Application	6 781 KB





Welcome to the InstallShield Wizard for Danfoss Devi Plugin 2020.3.1 for AutoCAD 2017-2020

The InstallShield(R) Wizard will install Danfoss Devi Plugin 2020.3.1 for AutoCAD 2017-2020 on your computer. To continue, click Next.

WARNING: This program is protected by copyright law and international treaties.

< Back Next > Cancel



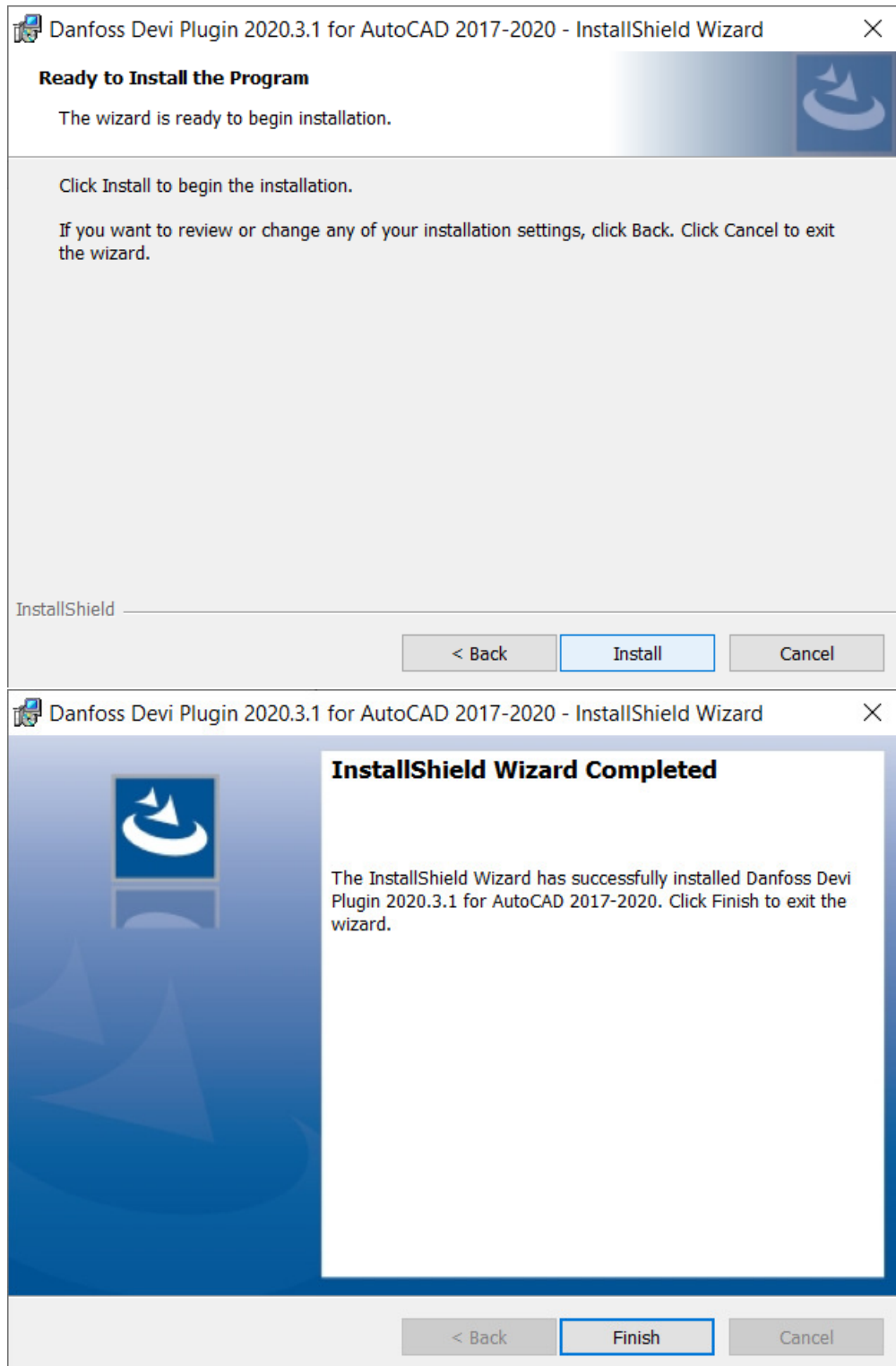
Language selection

Select user interface language for the Danfoss Devi Plugin 2020.3.1 for AutoCAD 2017-2020

English ▾

InstallShield _____

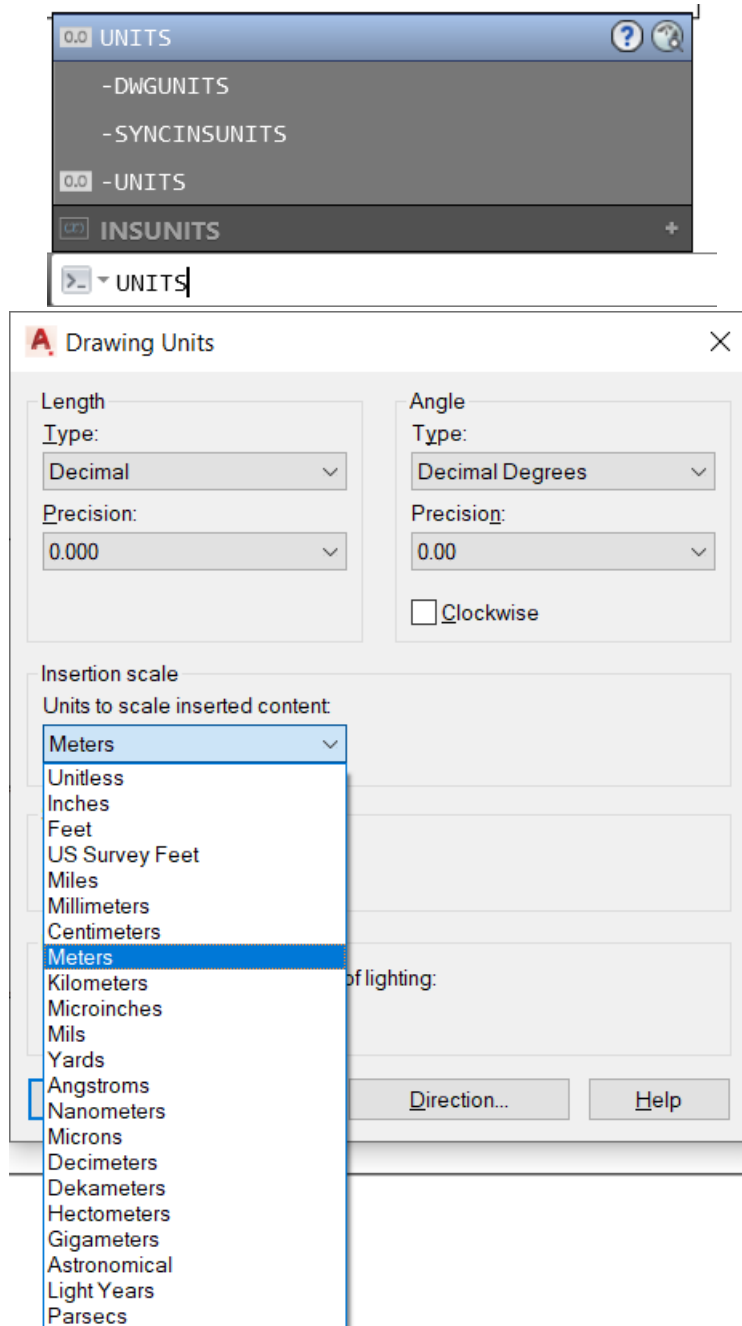
< Back Next > Cancel



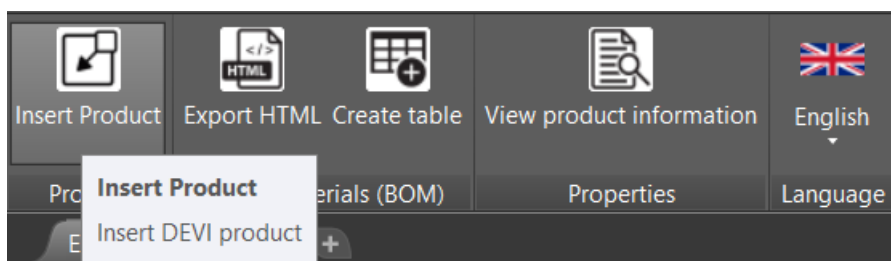
3. Open **AutoCAD Mechanical 2019** and find new tab **Danfoss DEVI**:

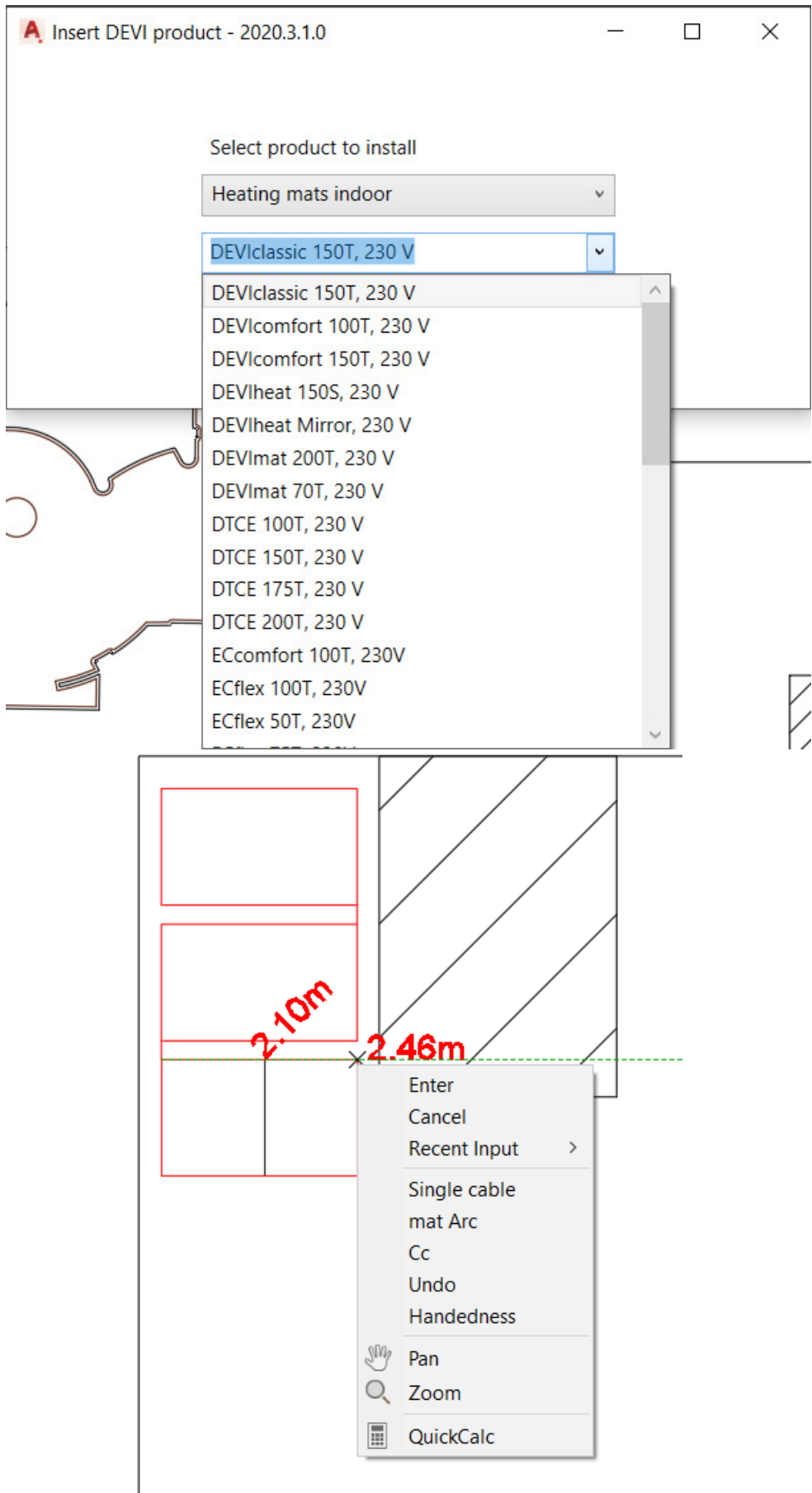


4. **IMPORTANT MOMENT**: set up the Units in AutoCAD to meters:



5. Start to use plugin:





Insert Product Export HTML Create table View product information English


Product Bill of materials

Example* [-][Top][2D Wireframe]

Create table

Collects DEVI products to the list

Collect DEVI products for make a list of the materials. This list can be used in the drawing and in the separately opened list



Product list		
Index	Product number	Description
1	83020748	DEVI _{mat} 200T 2070W 230V 0,5x21m
2	83020748	DEVI _{mat} 200T 2070W 230V 0,5x21m
3	140F1739	DEVI _{mat} 200T 1715W 230V 0,5x17,6m

Insert Product Export HTML Create table View product information English


Product Bill of materials (BOM) Properties

Example* [-][Top][2D Wireframe]

View product information

Opens information of DEVI product

View information of DEVI product




Product number	83020748
Description	DEVI _{mat} 200T 2070W 230V 0,5x21m
Output power @ 230V~	2070W
Resistance	25.5Ohm
Cold cable length	4m
Mat cable total length	140.3m
Product index	1

Ok

Insert Product Export HTML Create table View product information English

Export HTML
Collects DEVI products to the list

Collect DEVI products for make a list of the materials. This list can be used in the drawing and in the separately opened list



Insert Product Export HTML Create table View product information English

DEVI Project number - 2020.3.1.0

Please give the number of the project for bill of materials:

Ok



Test Log and Bill of Materials

Date: 17.3.2020

Project Number: Project 1

Project Name: Example

Number	Order Number	PTC-Thermistor [m]	Required Resistance [Ohm]	Rated Output in [W]	Total resistance before pouring concrete	Isolation resistance before pouring concrete	Total resistance after pouring concrete	Isolation resistance after pouring concrete
1	83020748	4	25.5	2070				
2	83020748	4	25.5	2070				
3	140F1739	4	30.8	1715				

Total Output: 5.855 kW

Device used to measure resistance

Manufacturer: _____ Model: _____

Devised use for Isolation Test