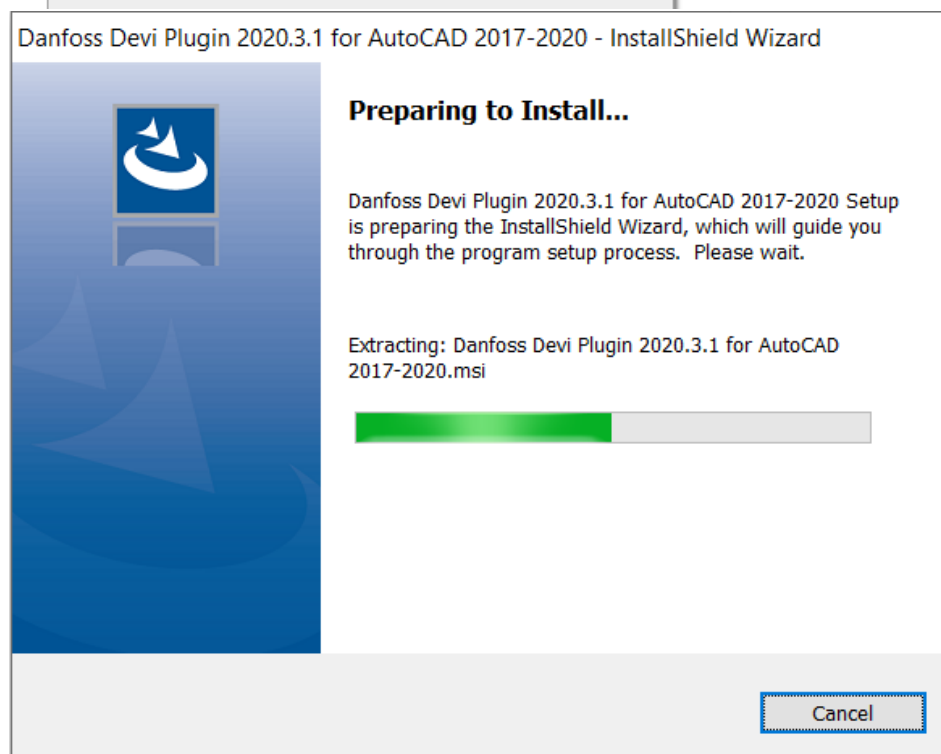



How to install Danfoss Devi Plugin 2022.6.1 for AutoCAD 2017-2023

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



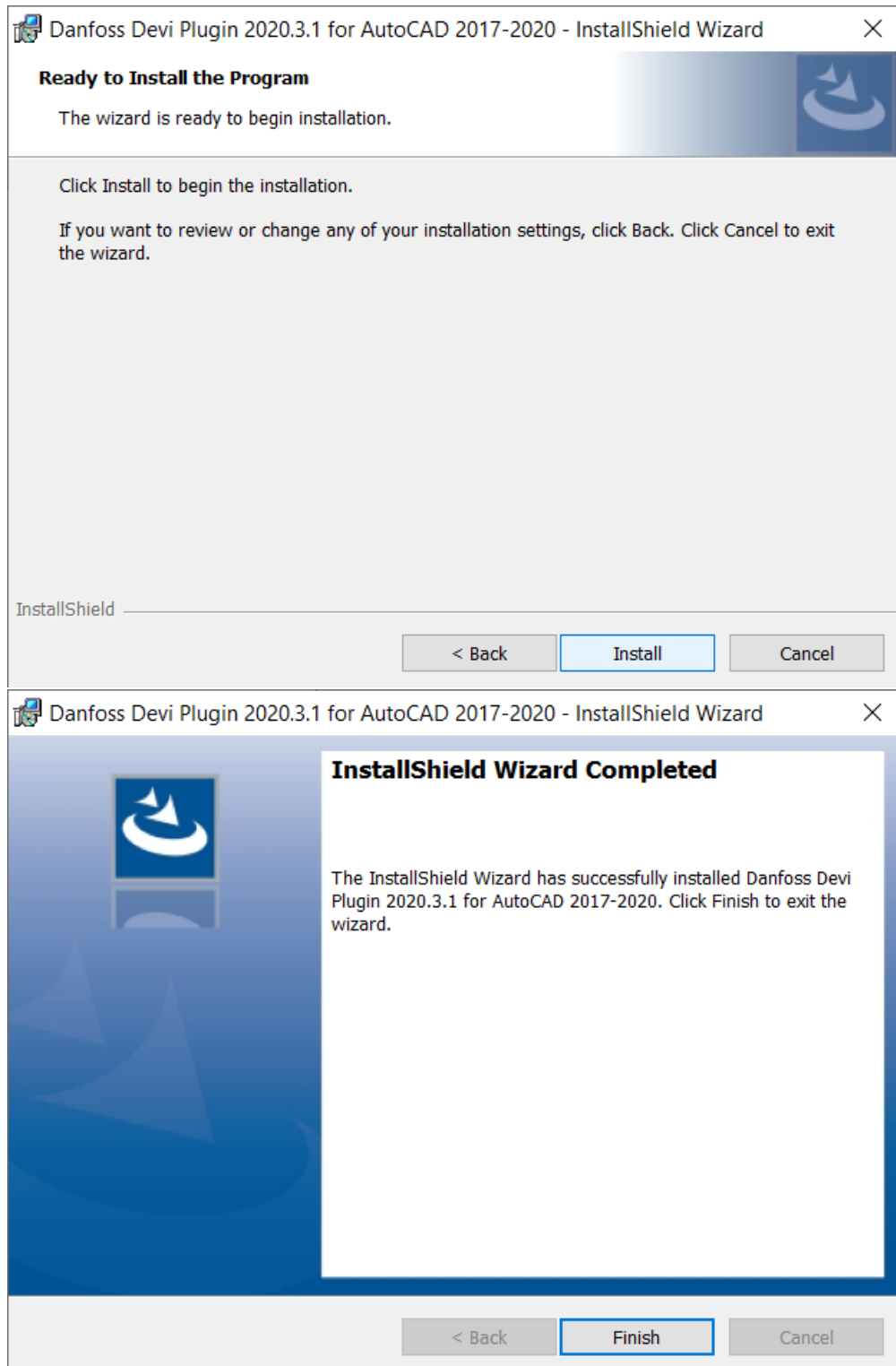
Language selection

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

English

InstallShield

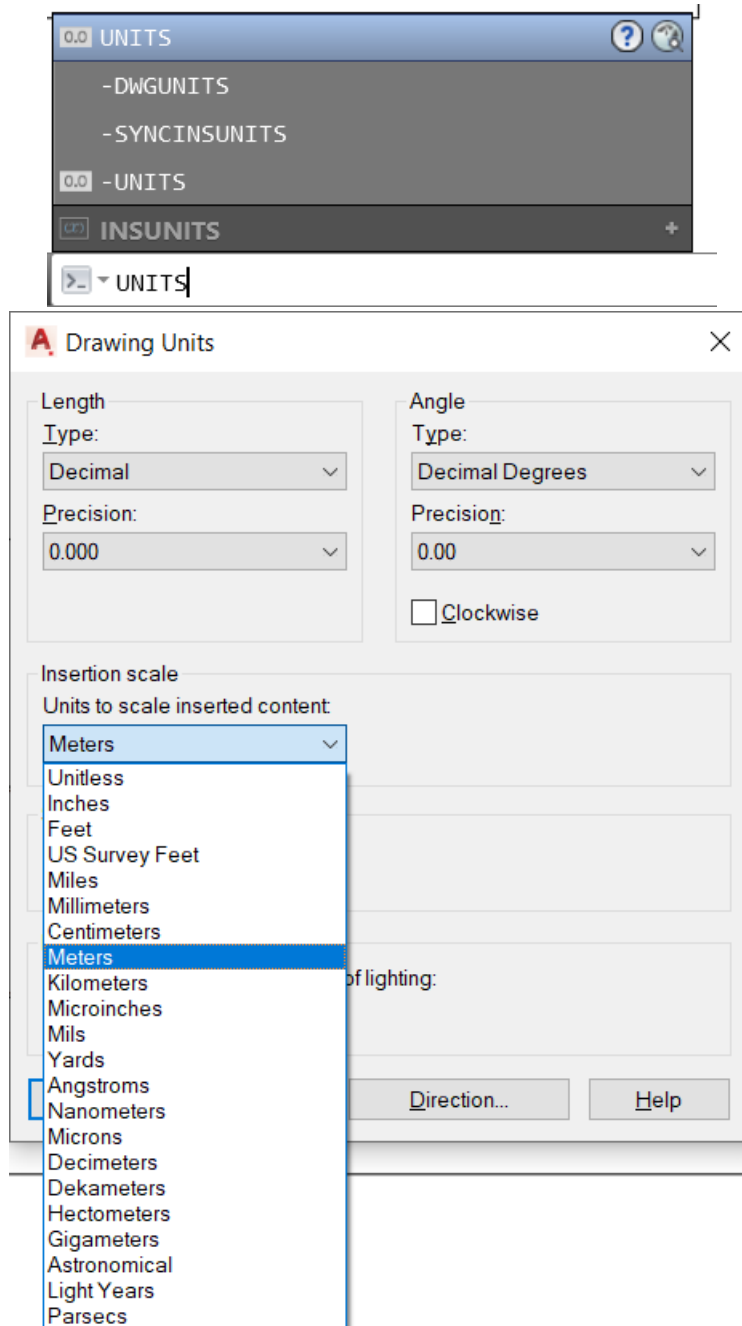
< Back Next > Cancel



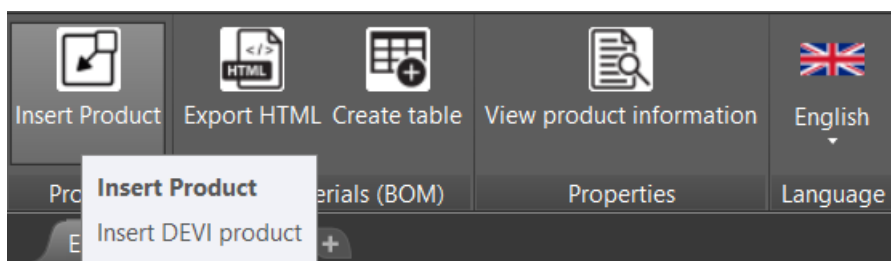
3. Open **AutoCAD Mechanical 2019** and find new tab **Danfoss DEVI**:

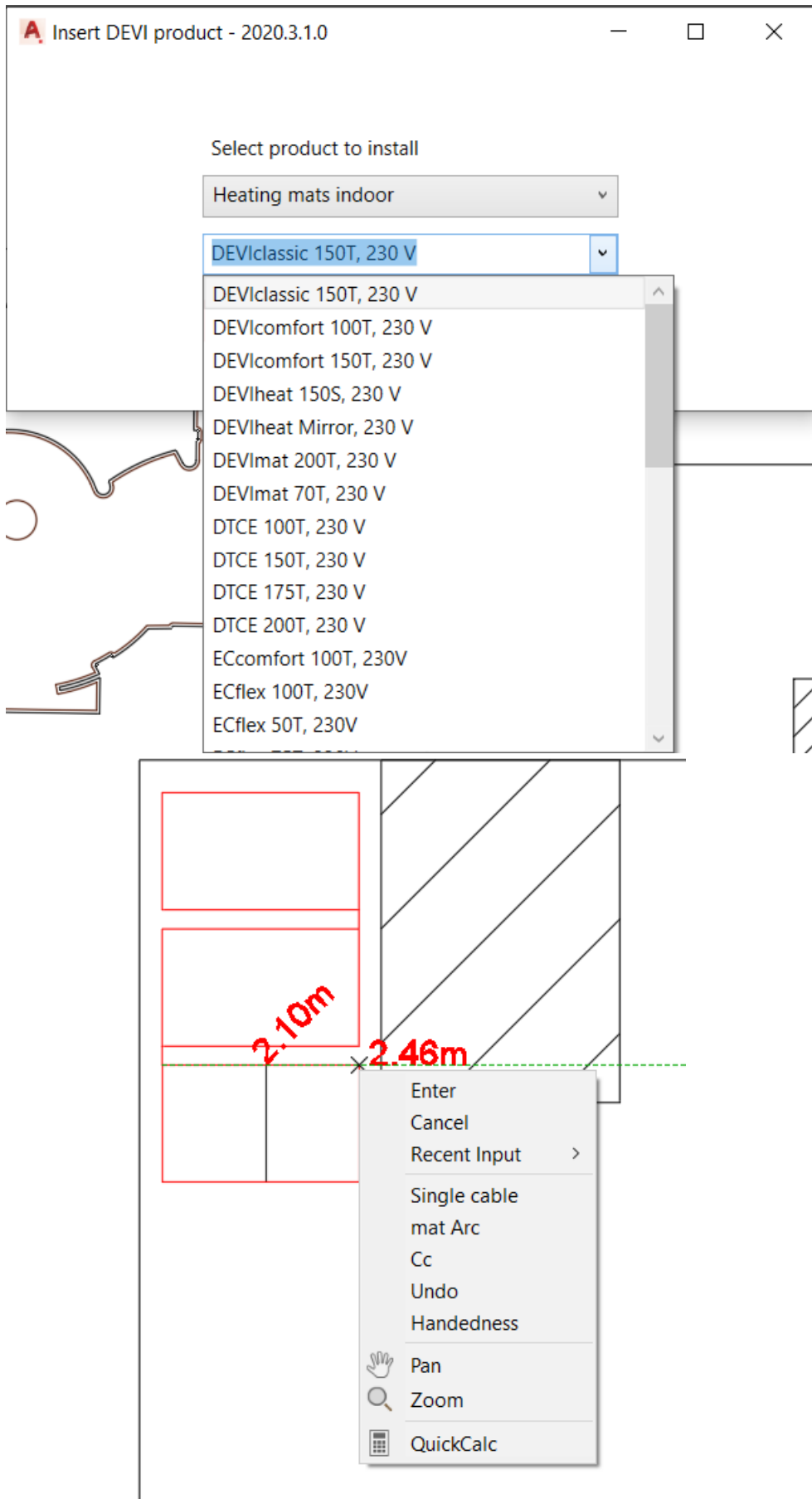


4. **IMPORTANT MOMENT**: set up the Units in AutoCAD to meters:



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	DEVImat 200T 2070W 230V 0,5x21m
2	83020748	DEVImat 200T 2070W 230V 0,5x21m
3	140F1739	DEVImat 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	DEVImat 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

Product | Bill of


Example*

[–][Top][2D Wireframe]

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



ENGINEERING TOMORROW

Insert Product | Export HTML | Create table | View product information | English

Product | Bi

Example*

[–][Top][2D Wirefra

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