

| | | |
|--------------|-------|----|
| Ex03. | | 3 |
| | | 3 |
| | | 3 |
| / | | 4 |
| | | 6 |
| | | 7 |
| | | 9 |
| | | 9 |
| | | 10 |
| | | 11 |
| | | 13 |
| 1 | | 13 |
| | | 13 |
| | | 14 |

Ex03.

1.

-
-
- 3
-

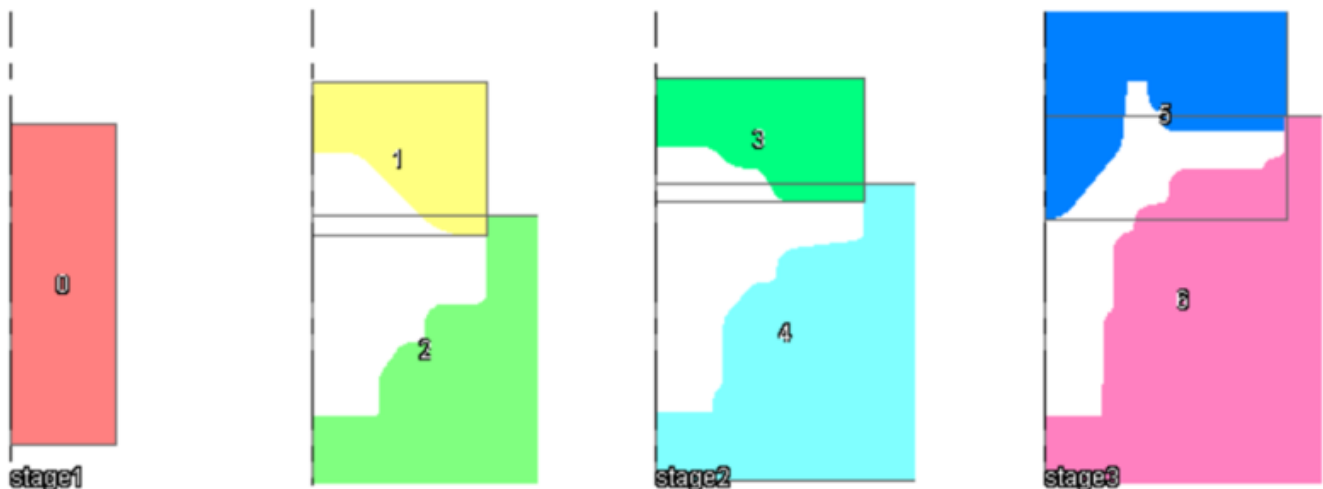
2.

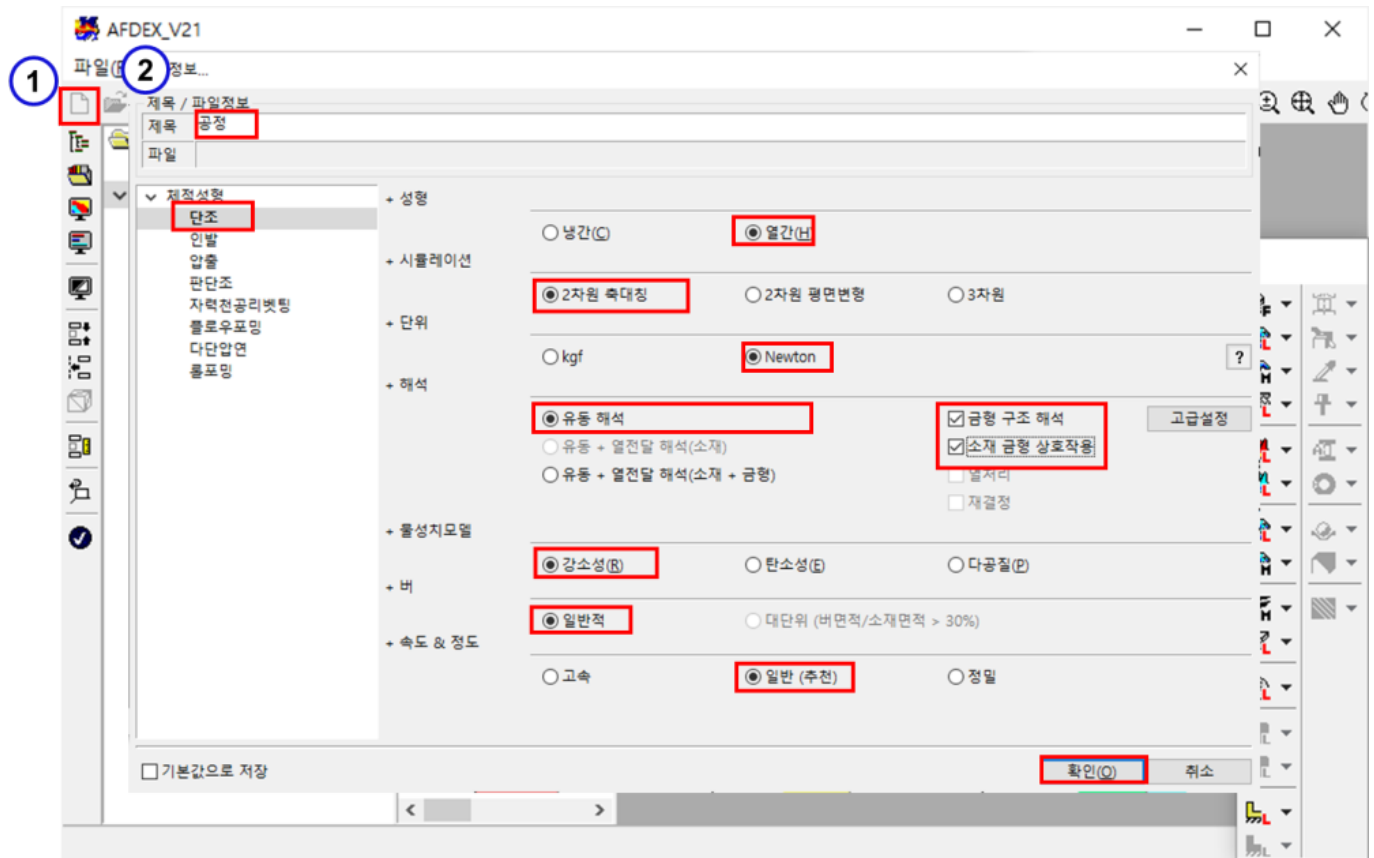
- AISI1020($T=600-1300^{\circ}\text{C}$)
-
- : $30.0\text{mm} \times 90.7\text{mm}$
- : 1200°C

3.

- :
- : Hot_Normal_lubrication_Hybrid
- : HDP-1600

4.

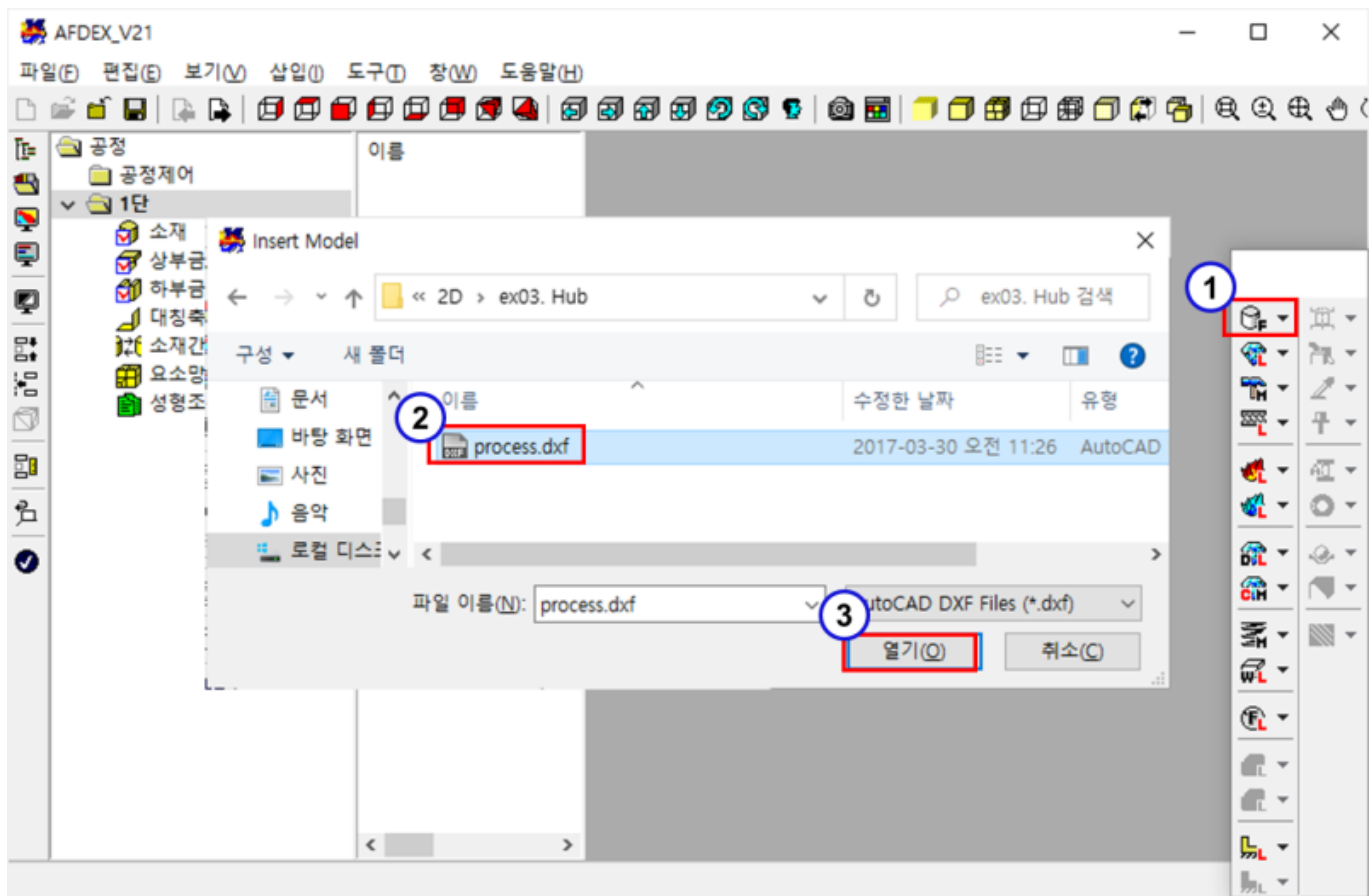




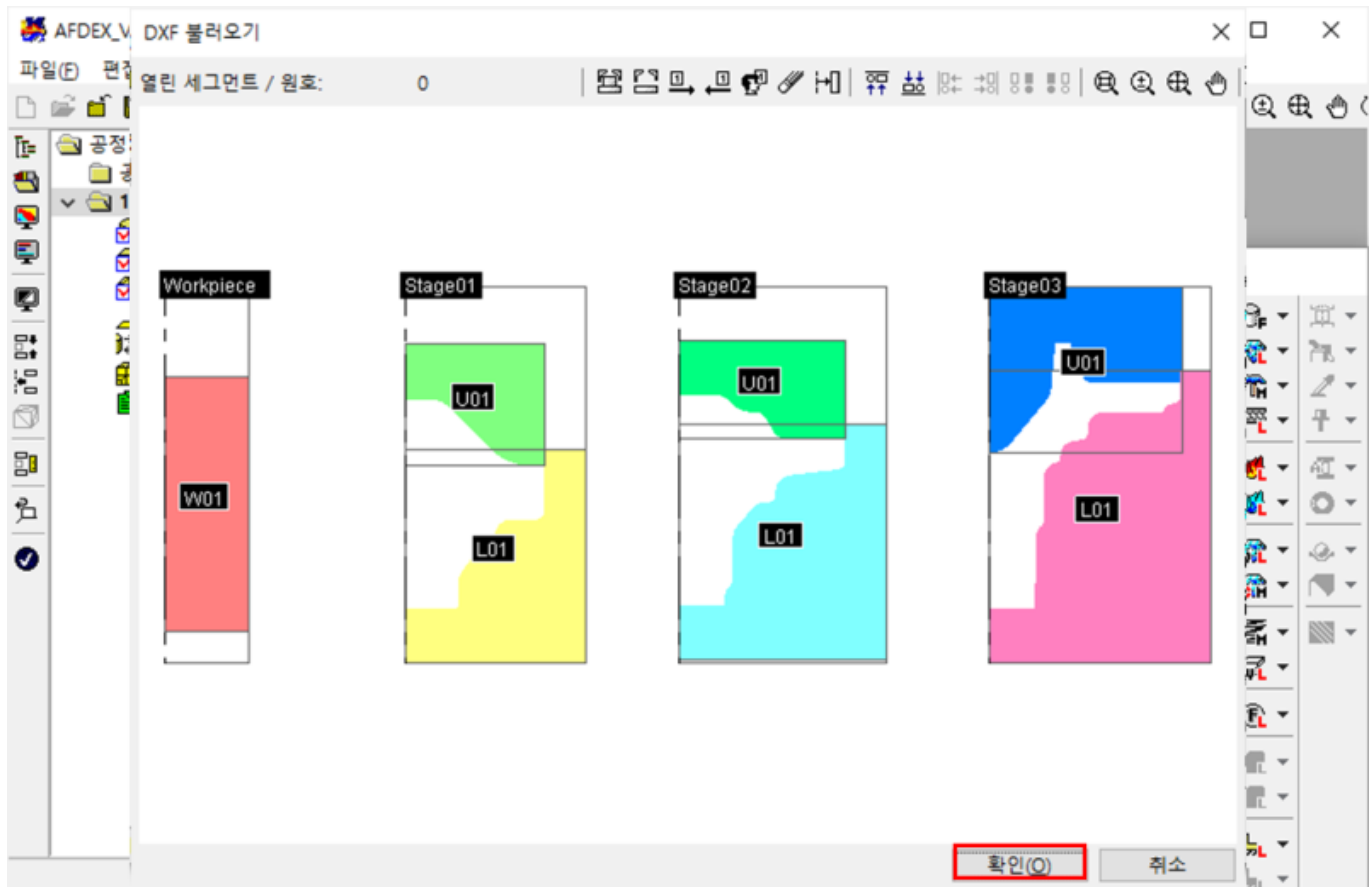
1. AFDEX

2. (), (), (), (2), (Newton), (),
, “ ”, (), (), (), & ()

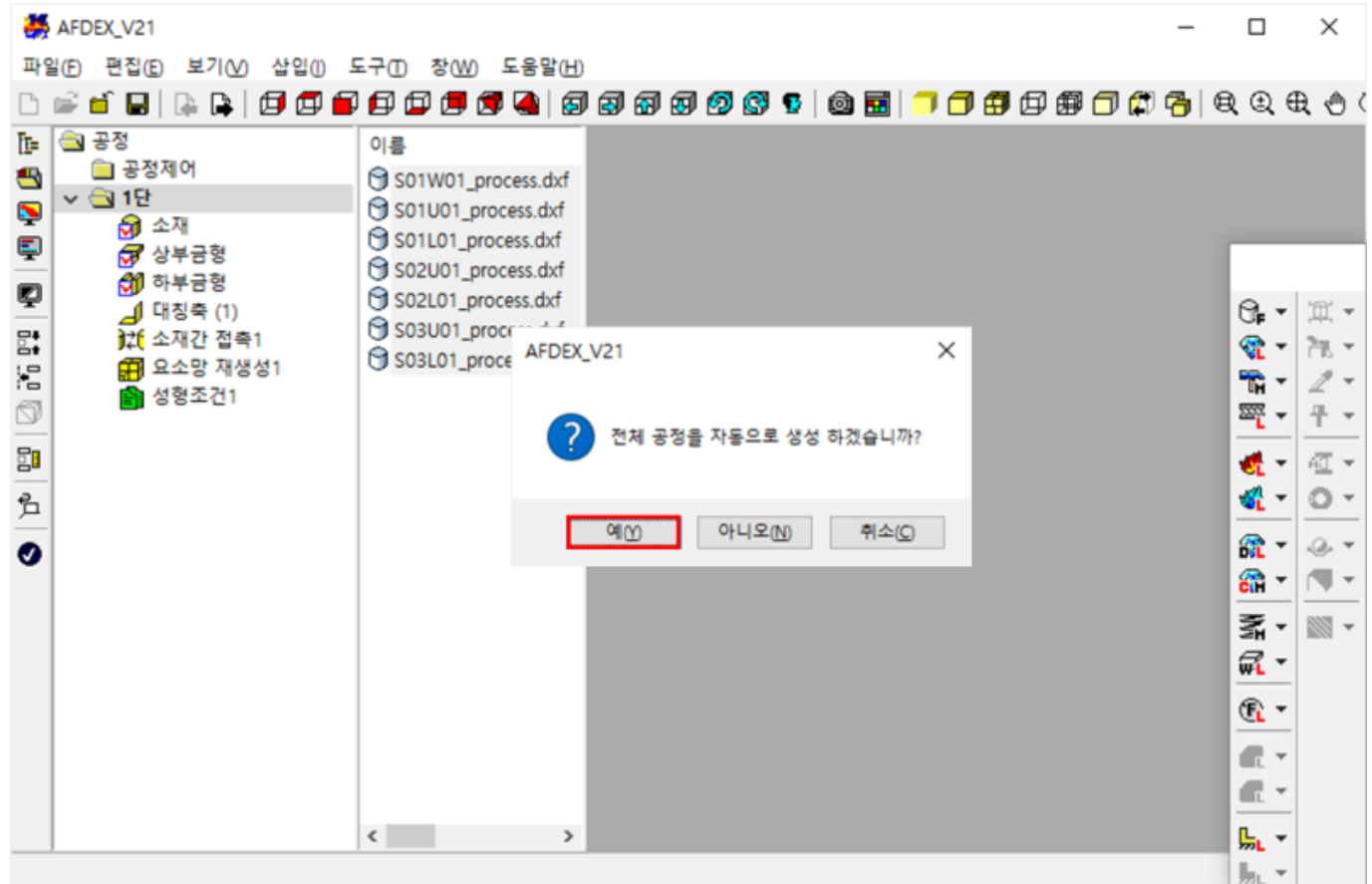
1



1. “ ” : 가 ”
2. \AFDEX_Example\2D\ex03. Hub\process.dxf
3. “ ”

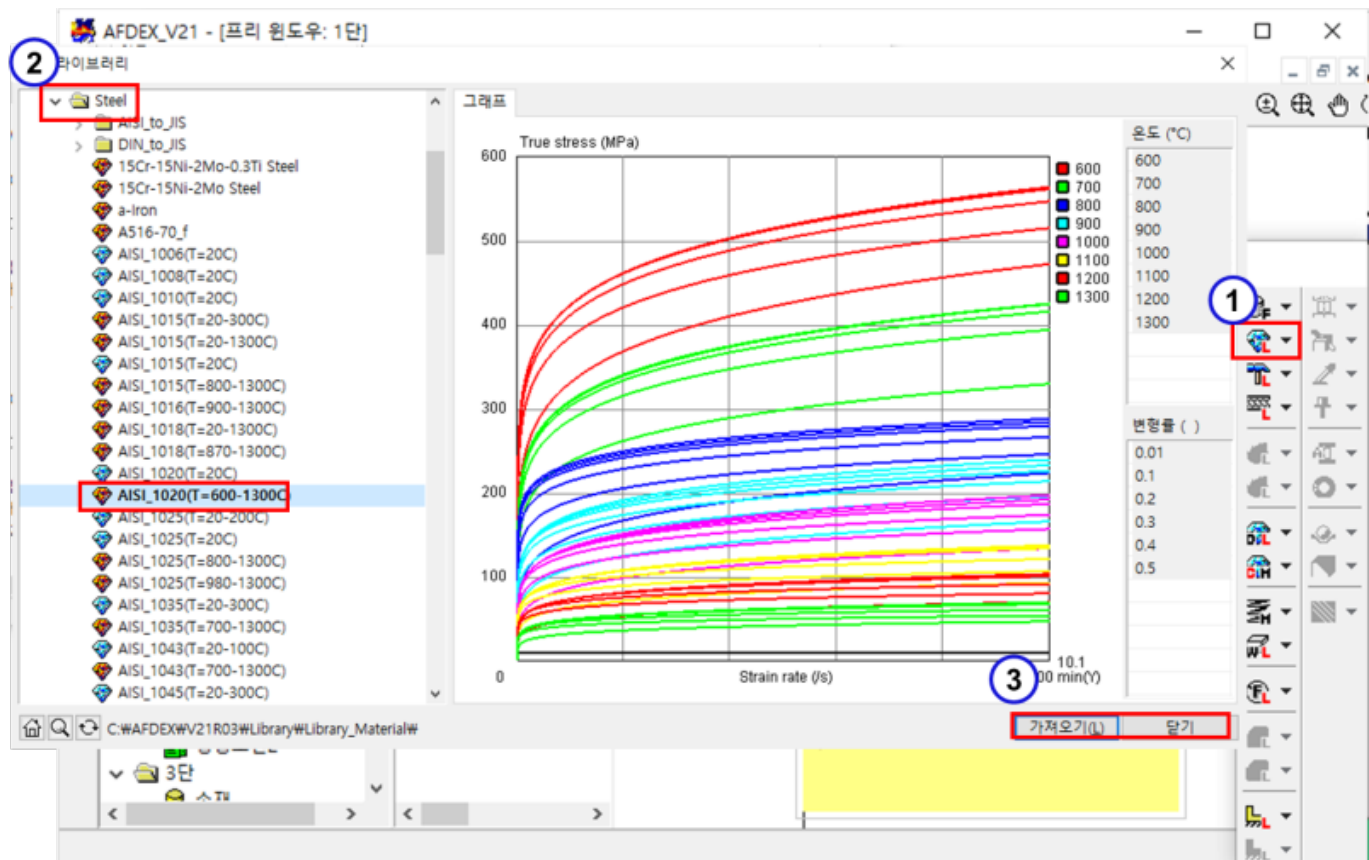


1. “ ”



1. Project explorer window

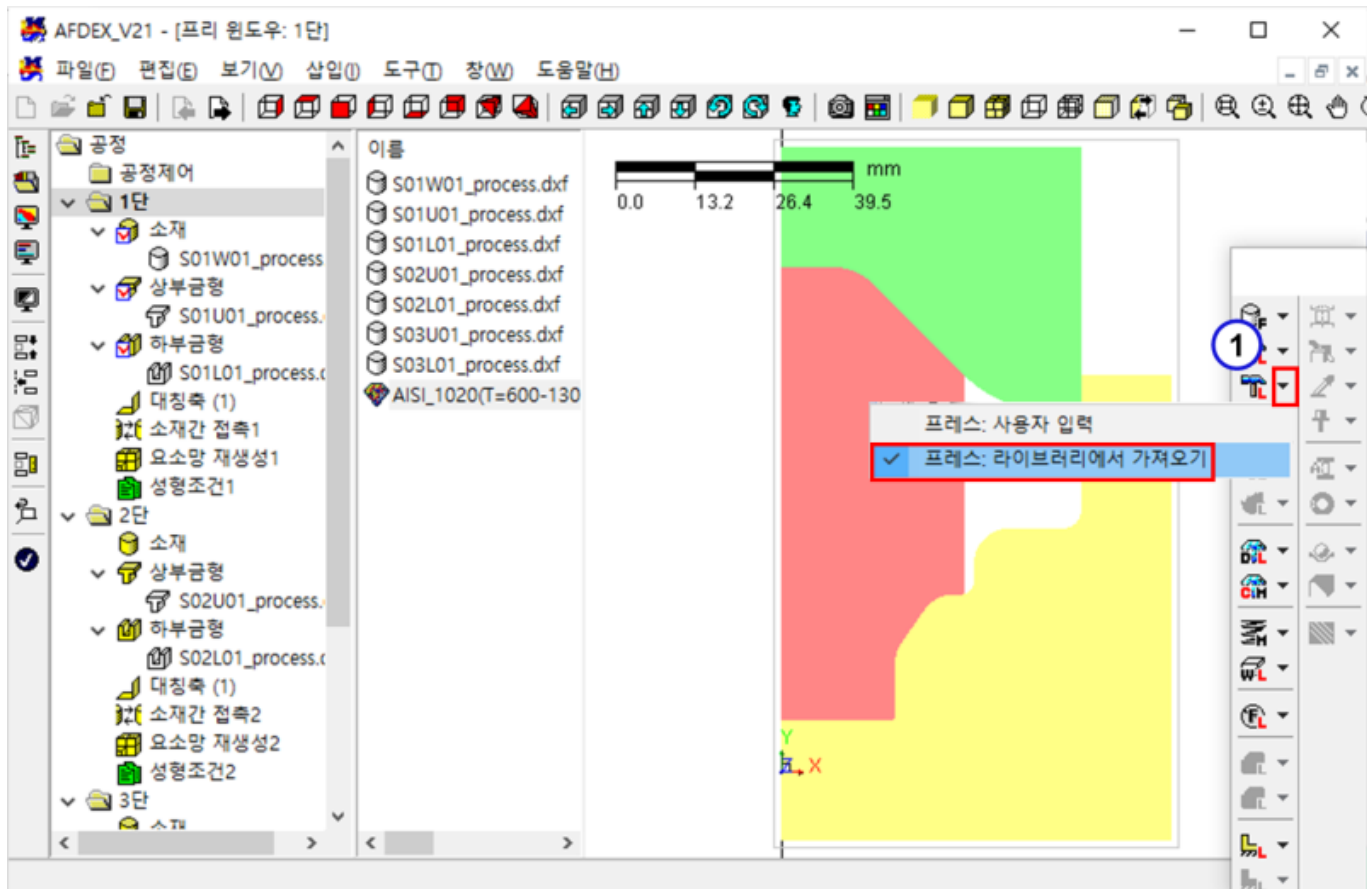
2.



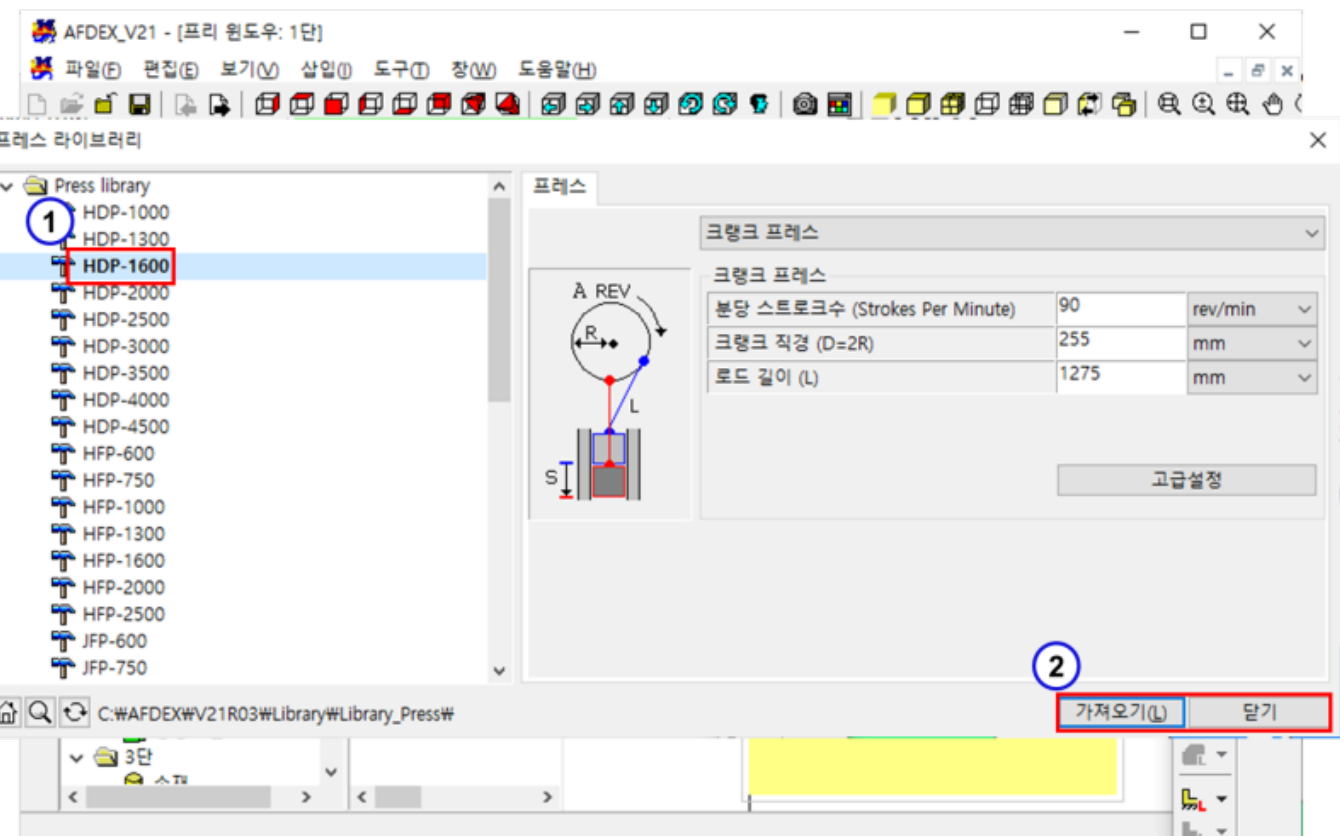
1. “ ” : 가 ”

2. “Steel → AISI1020(T=600-1300C)“

3. “ 가 ” , “ ”

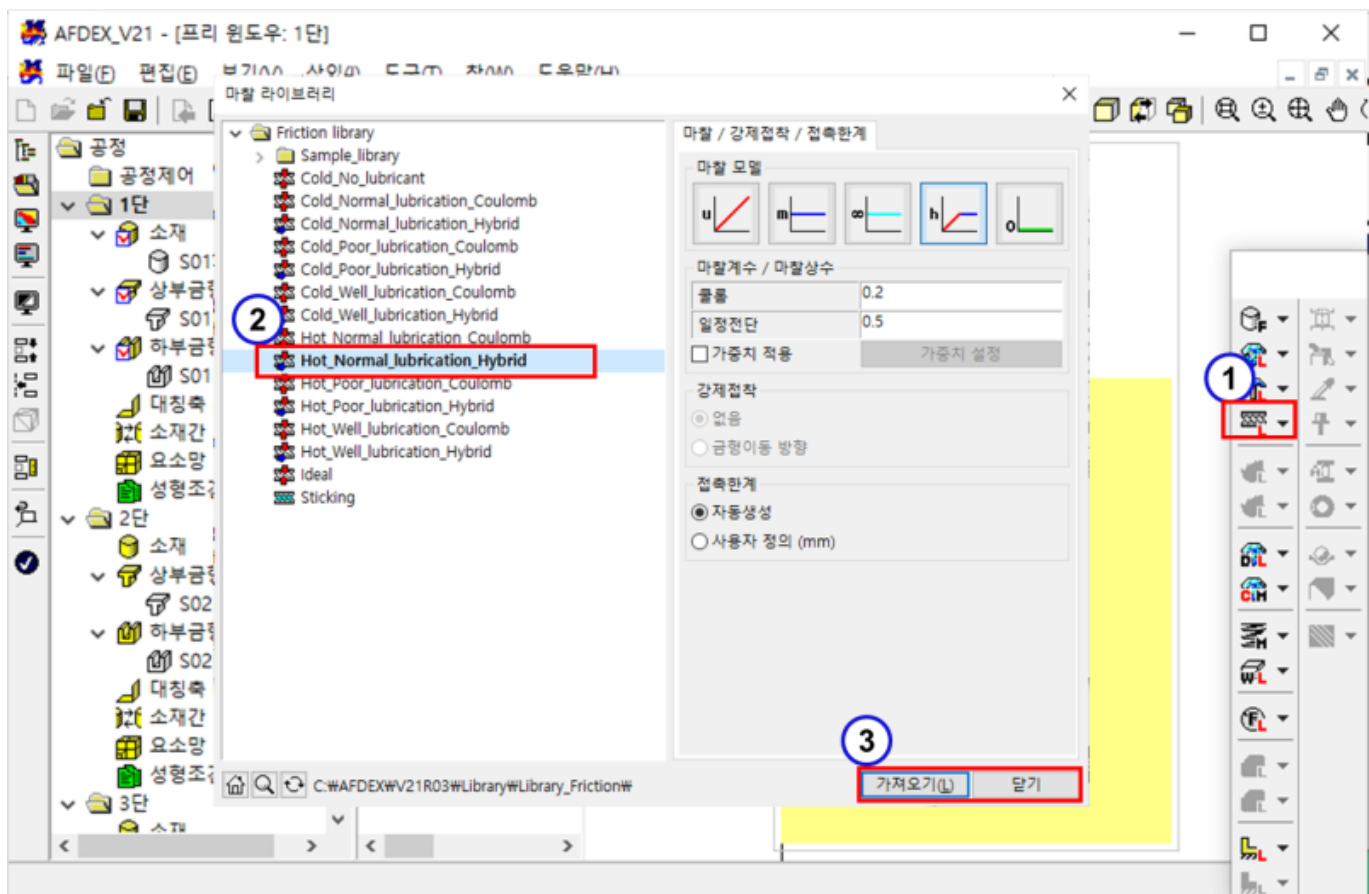


1. “ ” : 가 ”



1. “HDP-1600”

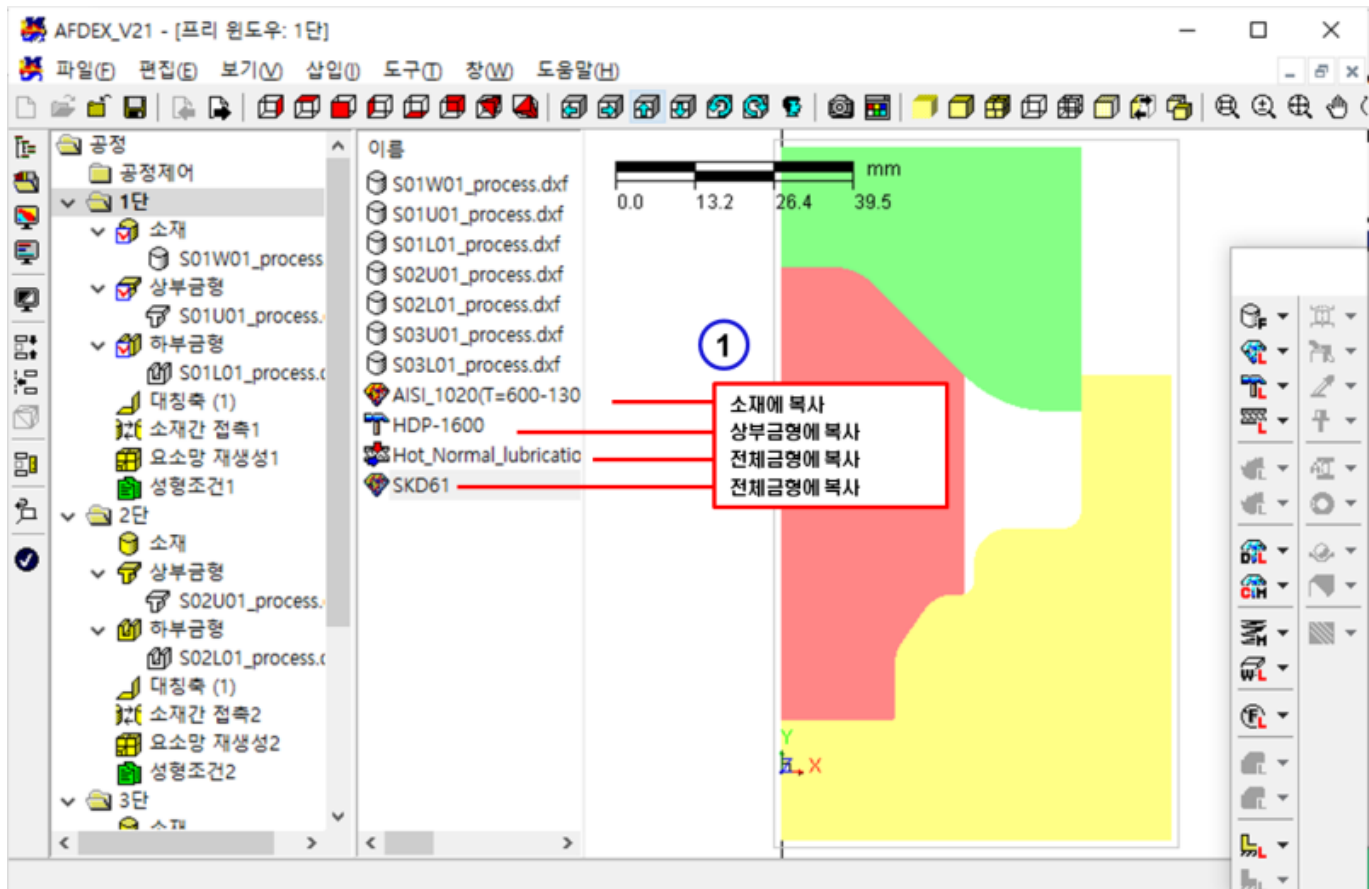
2. “ 가 ” , “ ” ”



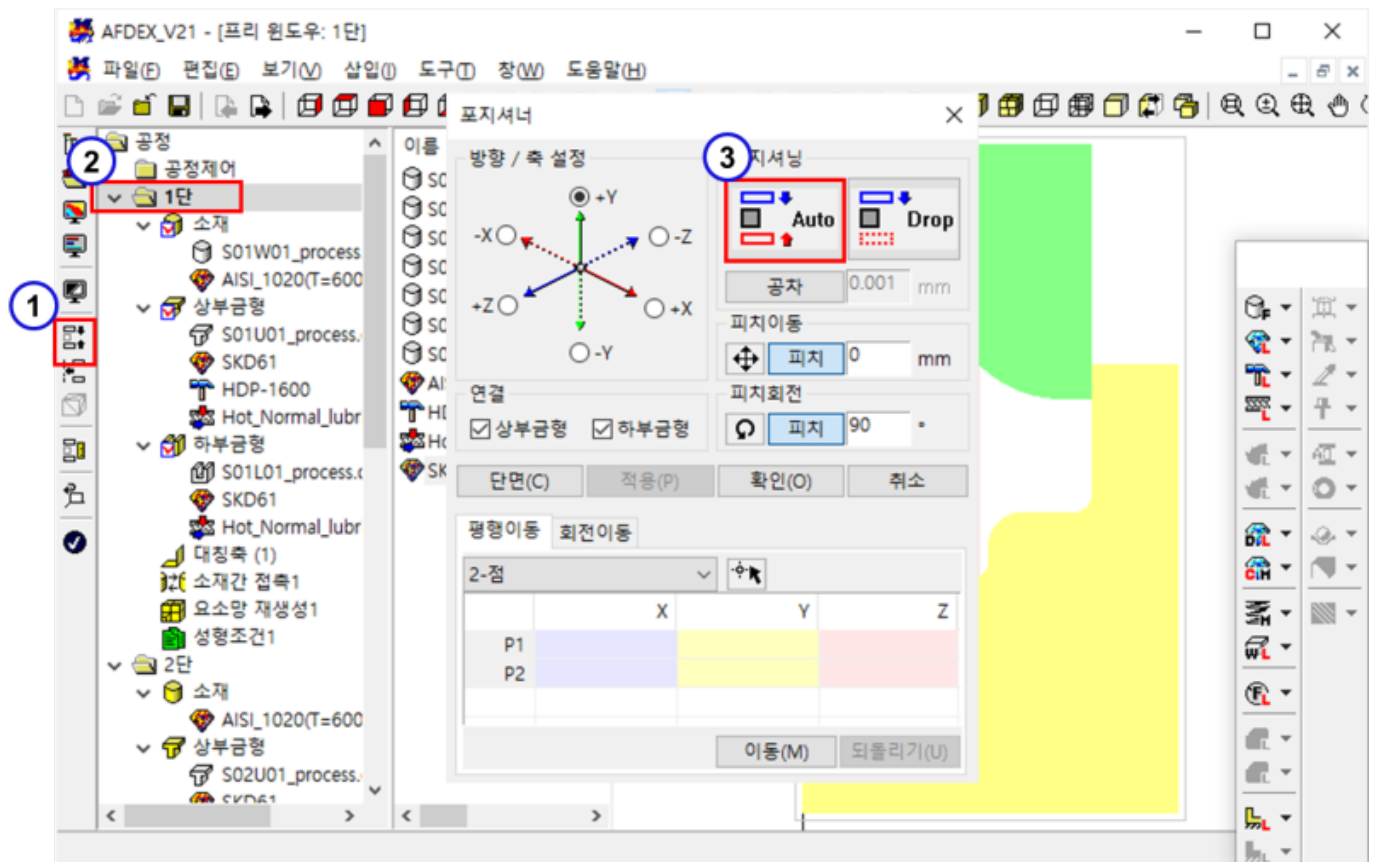
1. “ ” : 가
2. “Hot_Normal_lubrication_Hybrid”
3. “ 가 ” , “ ”



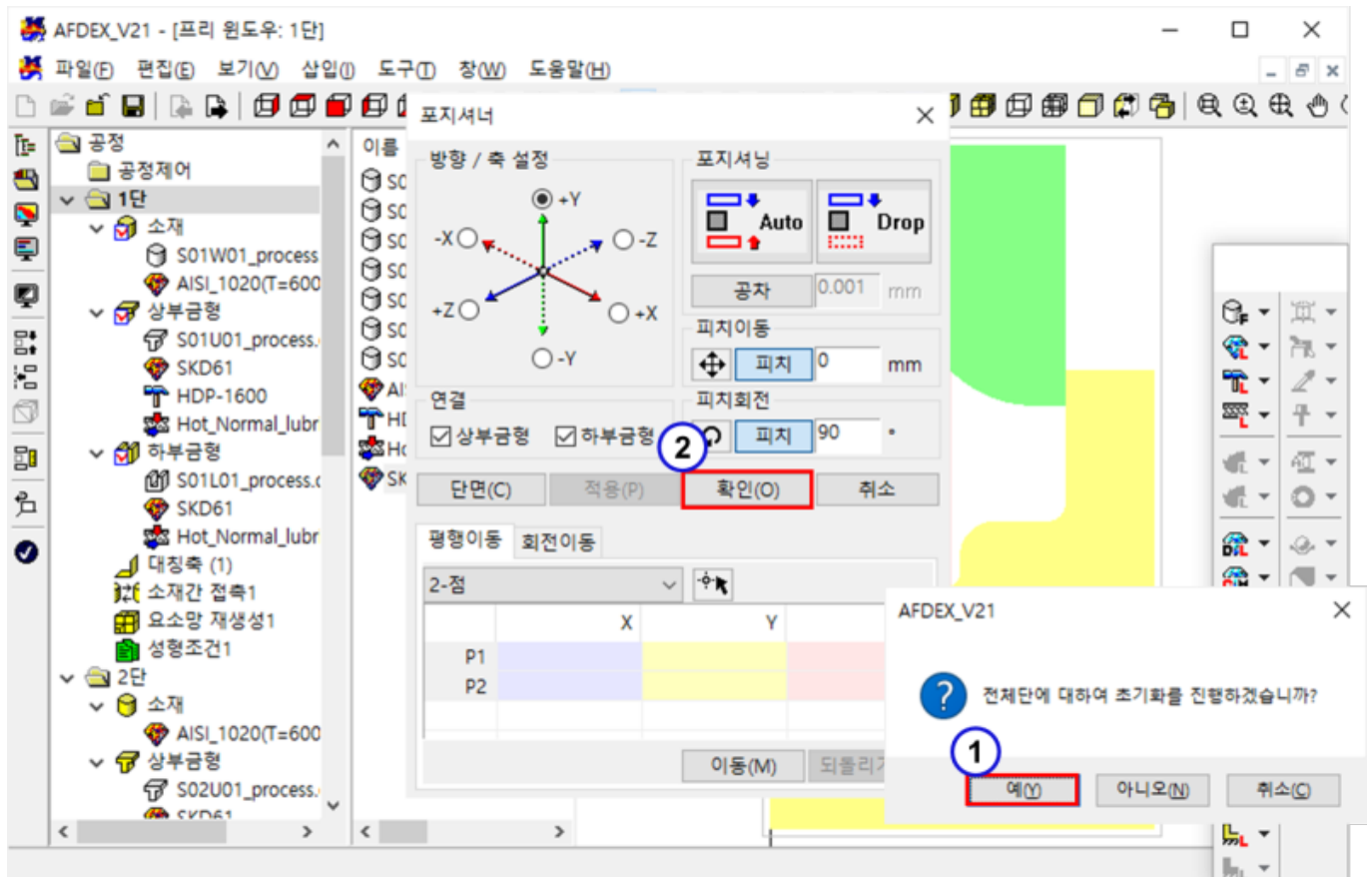
1. “ ” :
2. “ToolSteel → AISI_to_JIS → SKD61”
3. “ 가 ” , “ ”



1. / / /

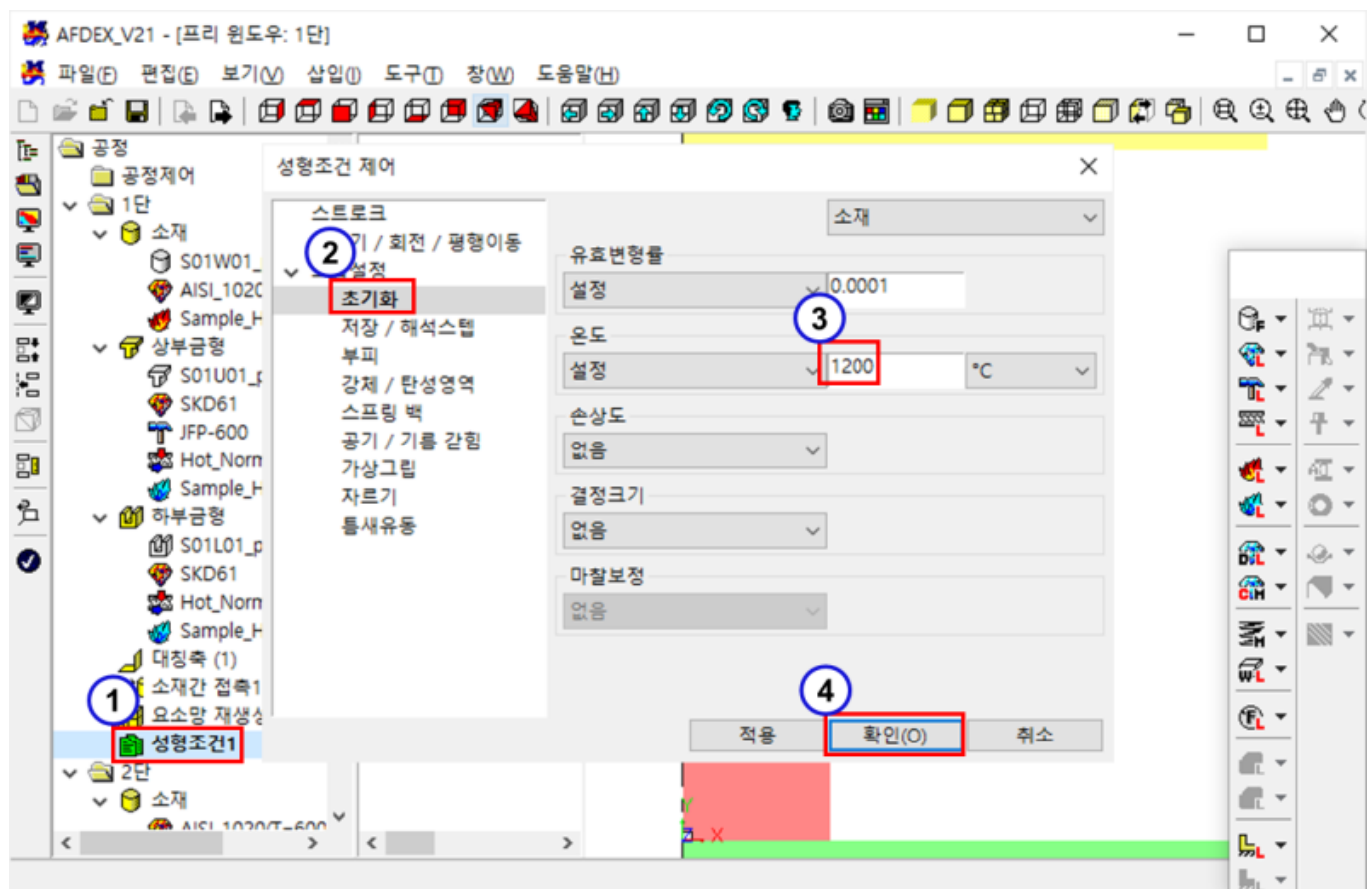


1. “ ”
2. “ 1 ”
3. “Auto”

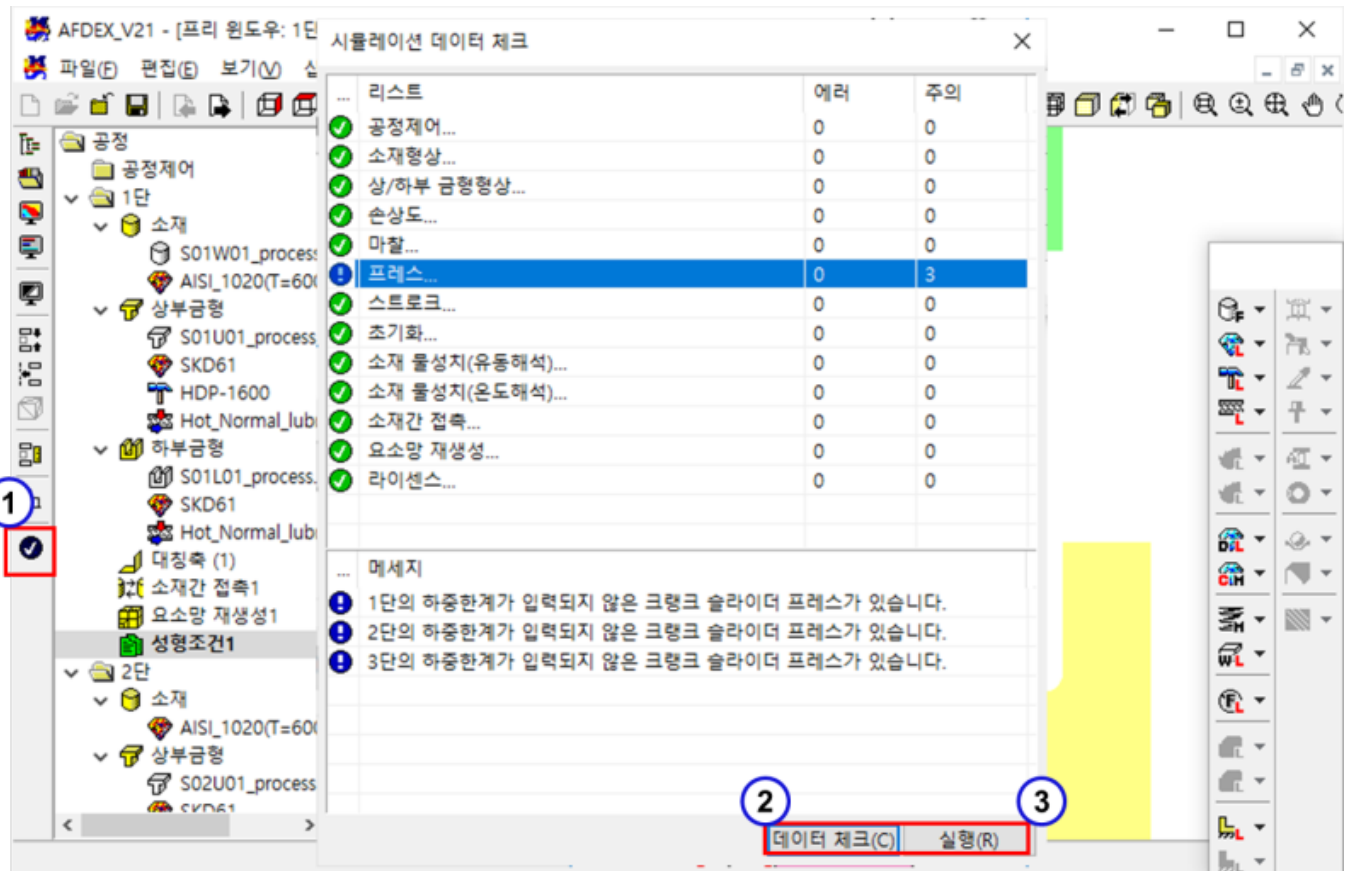


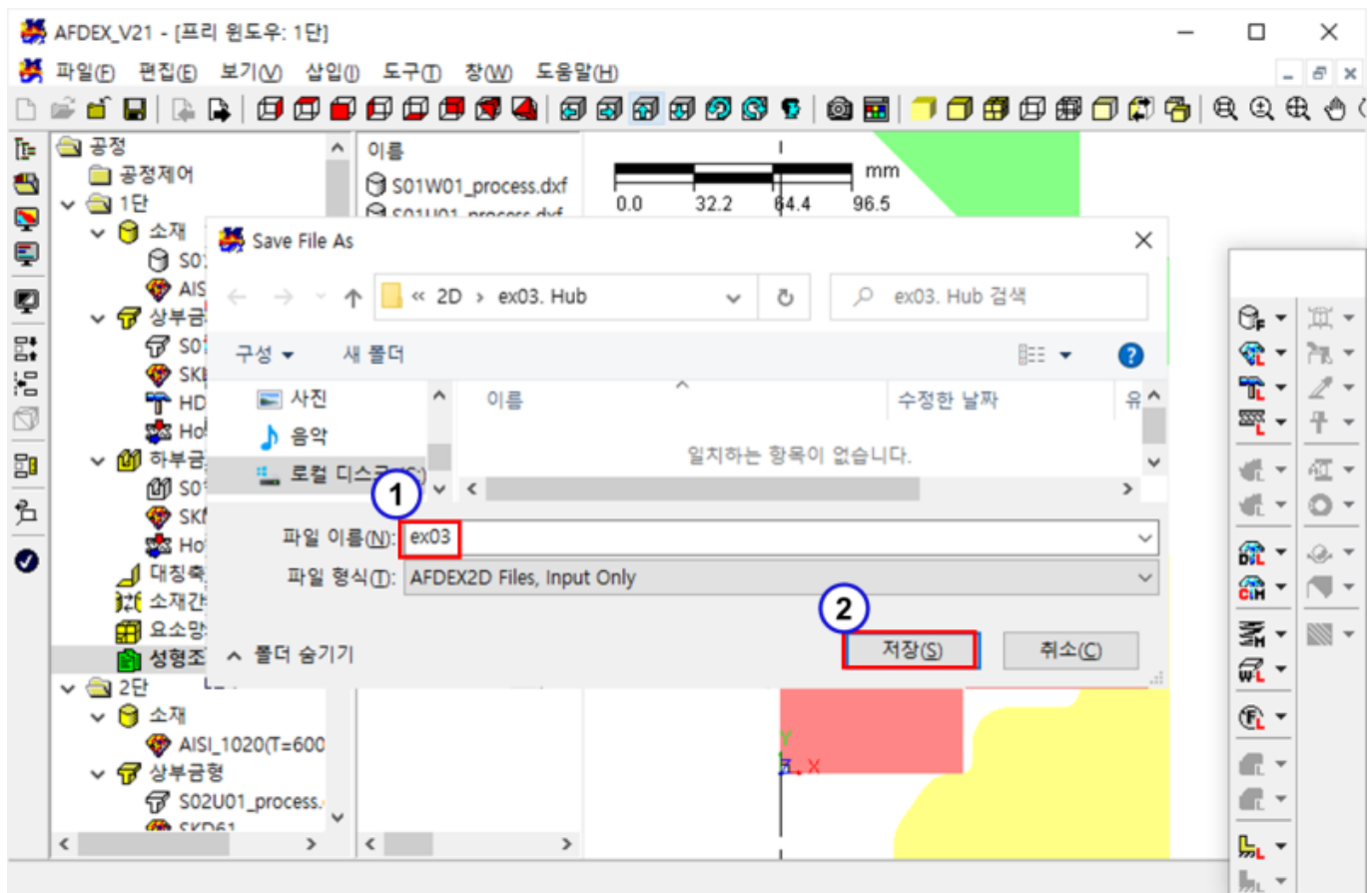
1. “ ”
2. “ ”

1



1. “ ” 1 ”
2. “ ” ”
3. “ 1200 ”
4. “ ” ”





1. "ex03"

2. " " "

From:

<https://edu.afdex.com/> - **AFDEX**



Permanent link:

<https://edu.afdex.com/doku.php?id=basic:ex03>

Last update: **2025/02/26 06:20**