

Ex02. 2 () 3

[] 3

[] 3

[] 3

[AFDEX] 4

[] 5

[] 6

[()] 7

[] 8

[] 8

[:] 9

[1 :] 9

[1 :] 10

[2 :] 11

[2 : /] 12

[3 :] 13

[3 : /] 14

[4 :] 15

[4 : / /] 16

[4 : /] 16

[5 :] 17

[5 : / /] 18

[5 : /] 18

[] 19

[] 19

[] 20

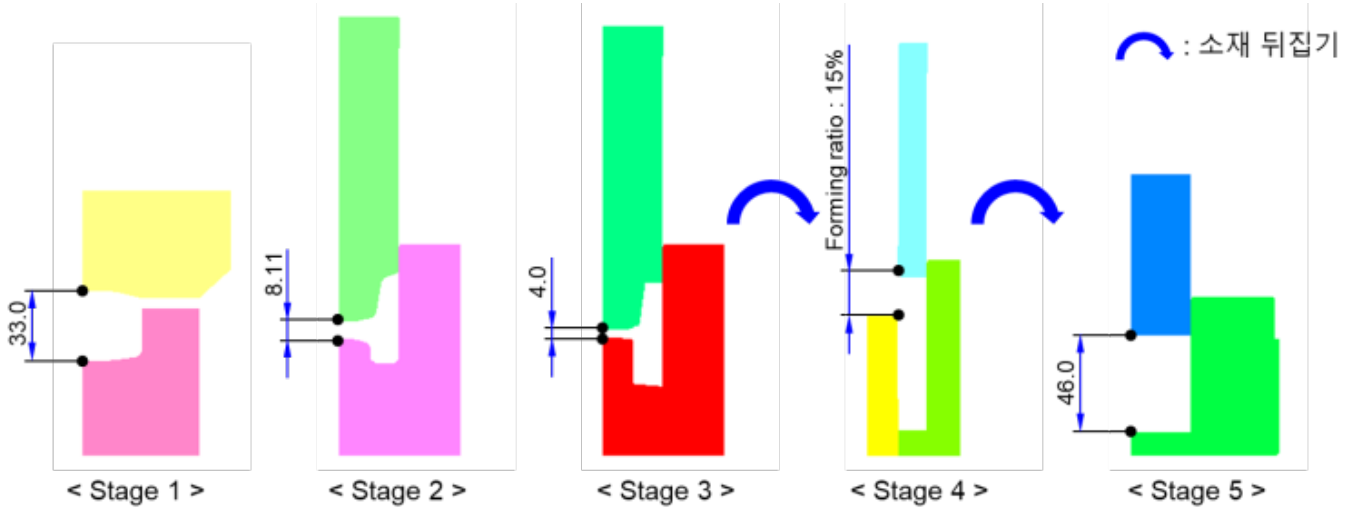
[:] 20

[:] 21

Ex02. 2

()

[]



[]

1.

-
-

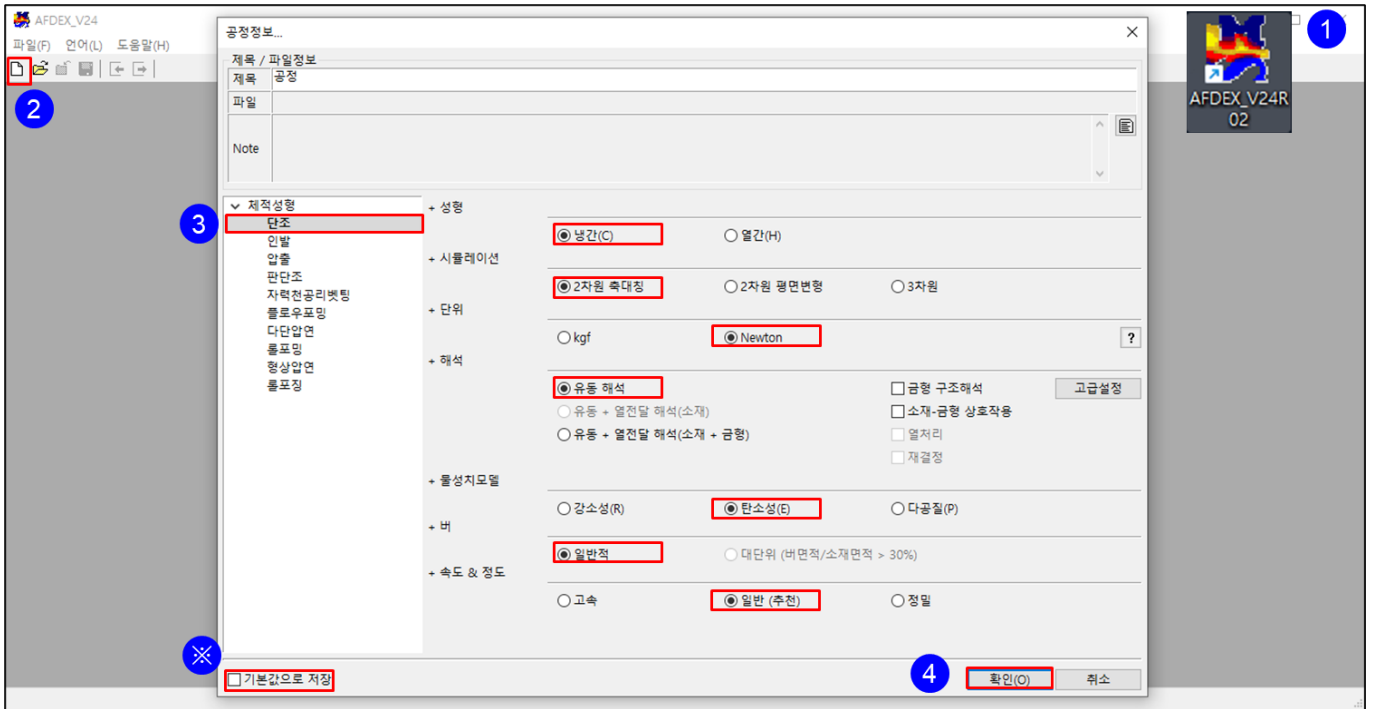
2.

- : SCM440(T=20-200°C) →
- : 25°C →
- : dxf

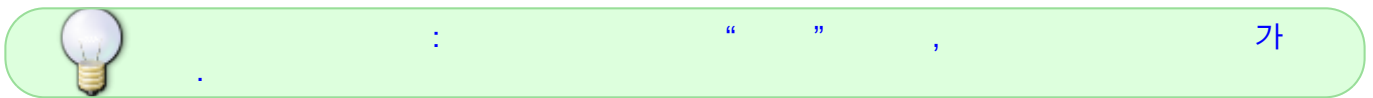
3.

- : dxf ()
- : Cold_Normal_lubrication_Hybrid, $\mu=0.05$, $m=0.125$ →
-
- : y -1 mm/s →
- : 0.0 mm/s()

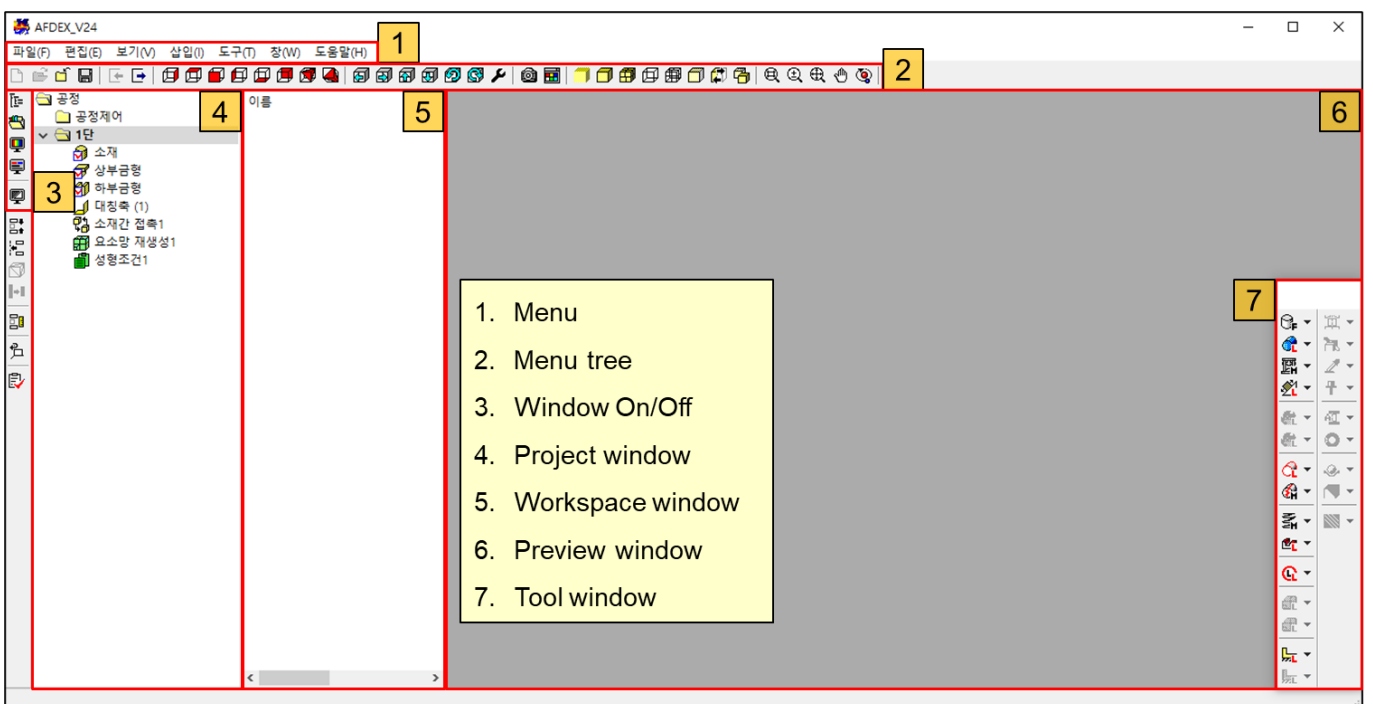
[]



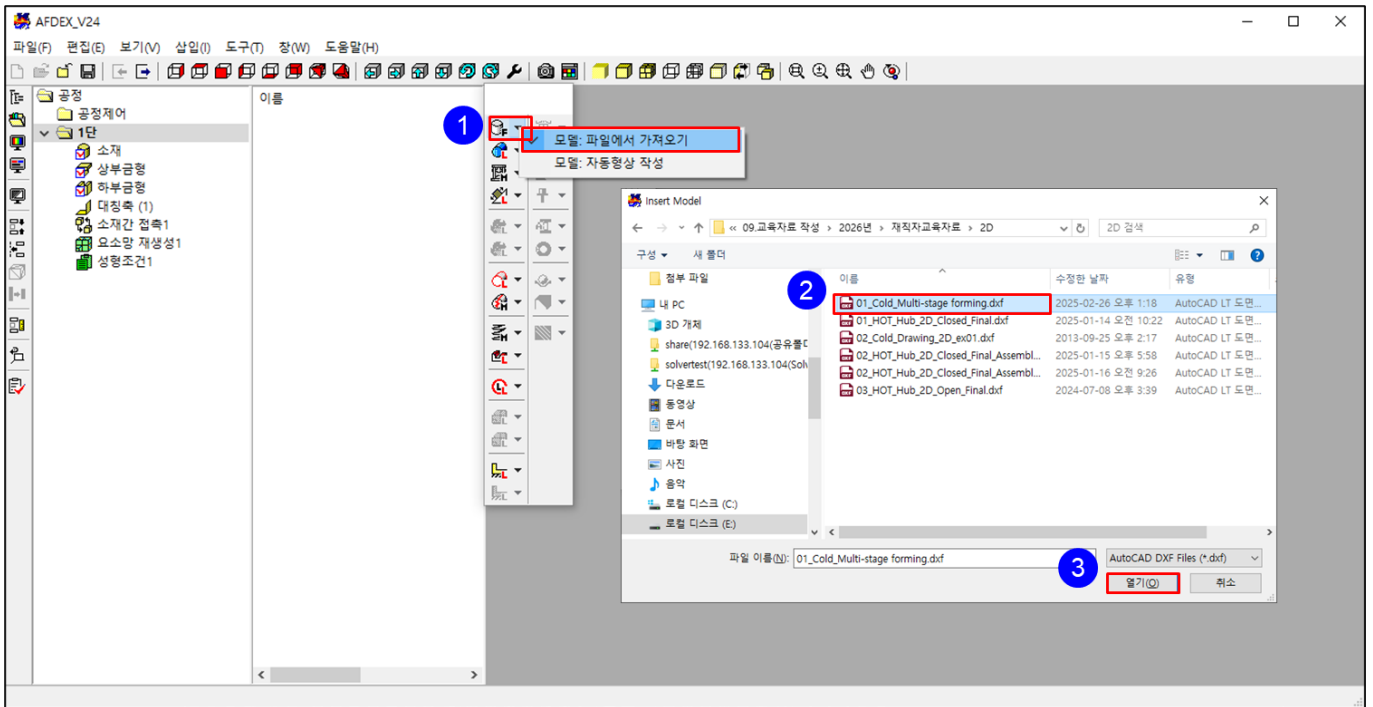
1. ADEX_V24R02
2. “ ”
3. “ ”, “ ”, “ 2 ”, “Newton”, “ ”, “ ”, “ ”, “ ”, “ ()”
4. “ ”



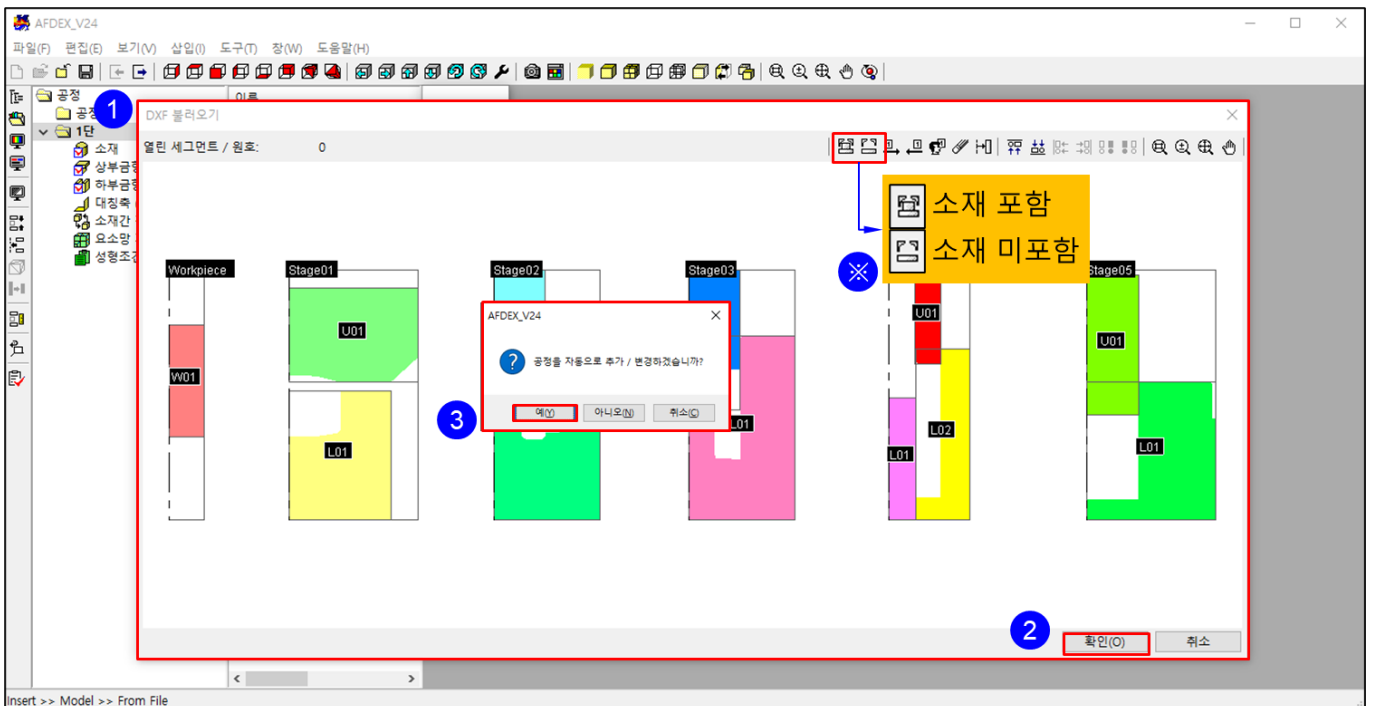
[AFDEX]



[]

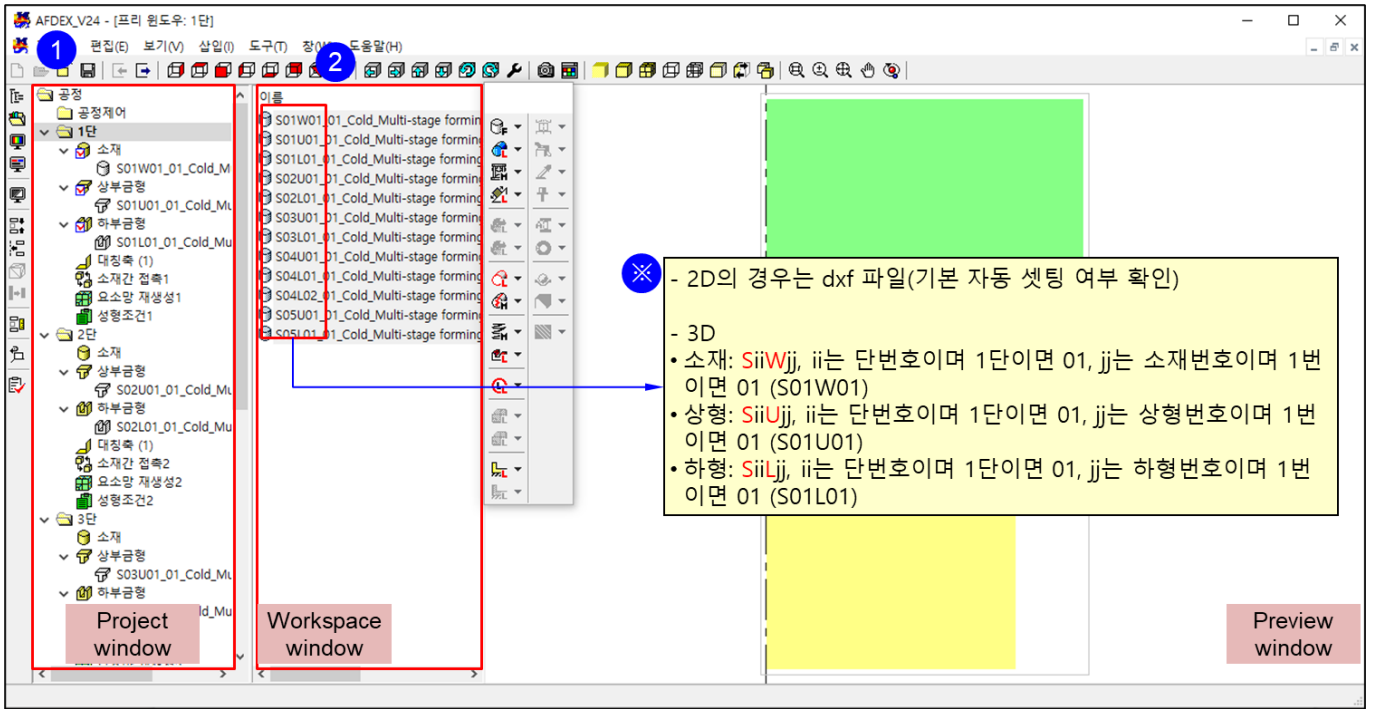


1. “ : 가 ”
2. , “***.dxf”
3. “ ”



1. “DXF ”
2. 가 , “ ” .(, 가)
3. “ 가 / ? ” , “ ” . “ ” , “ 가 ” .

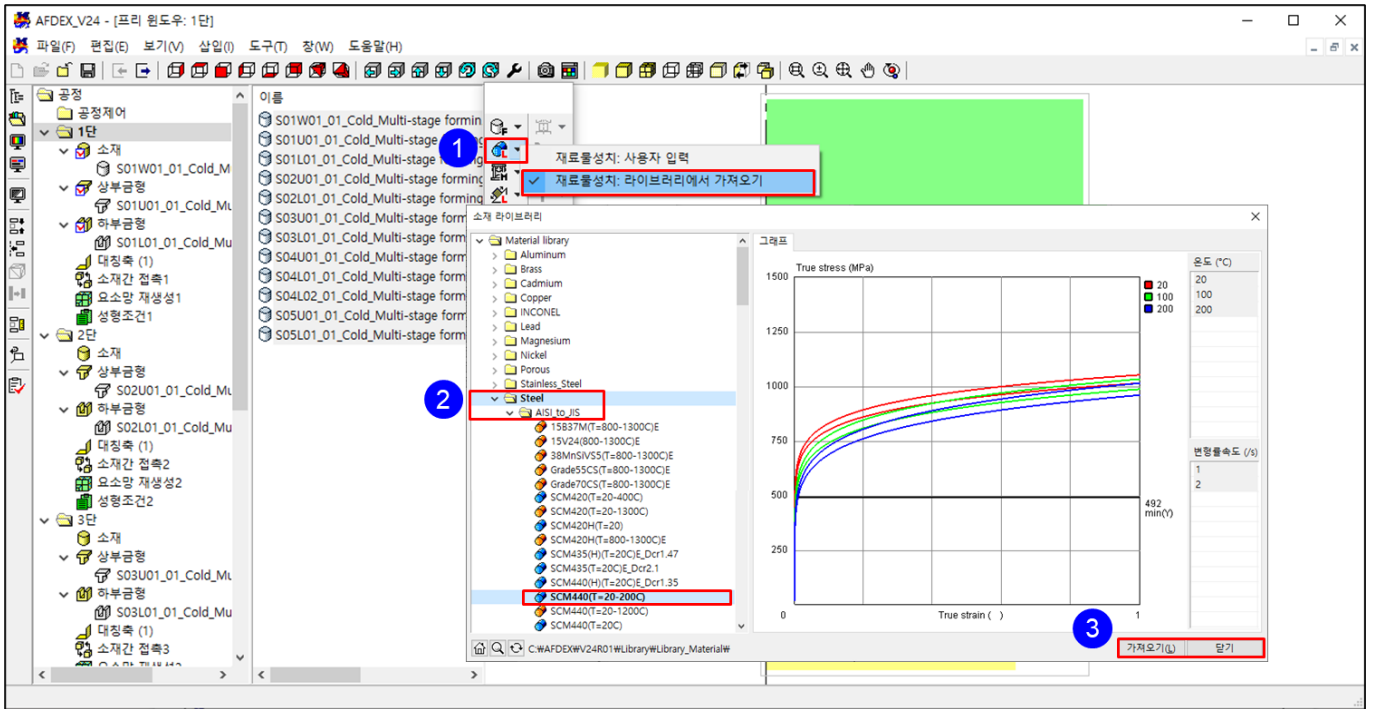
가



1. “ ”
2. “ ” “ ” 가

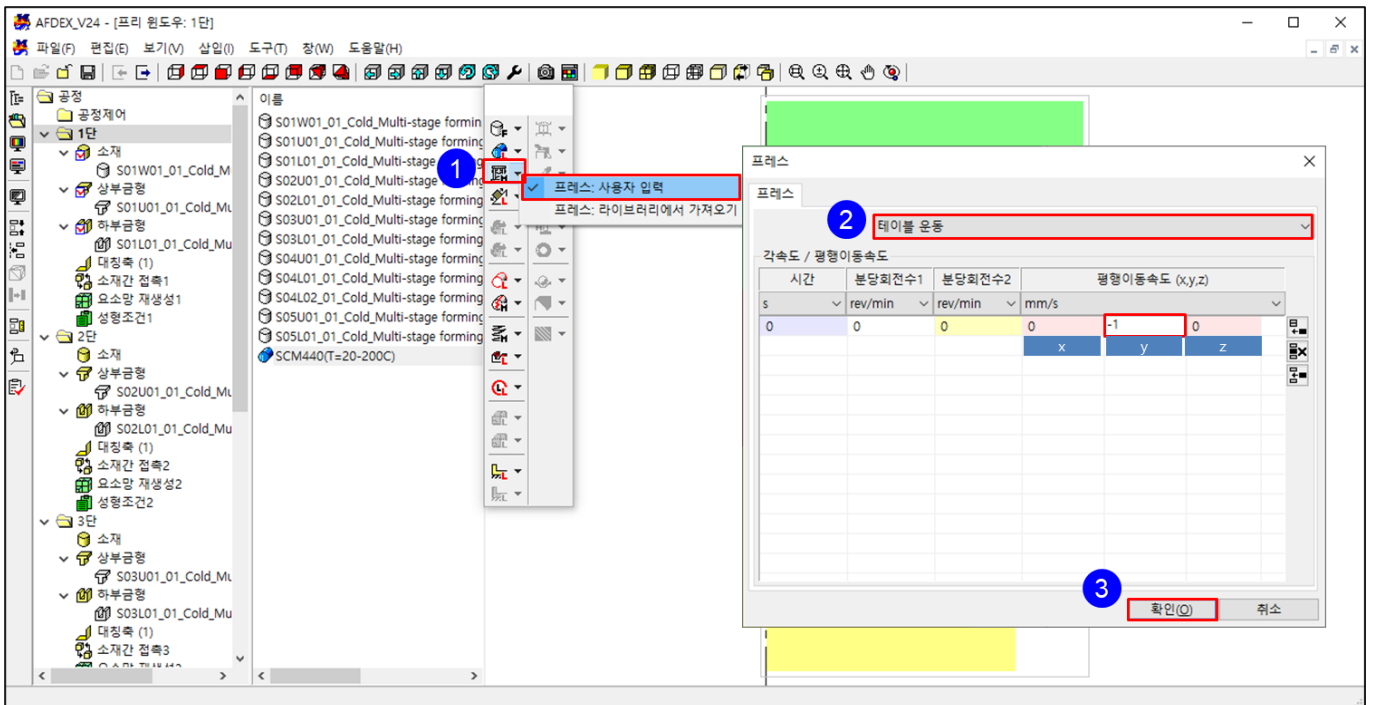
※ STL

[]



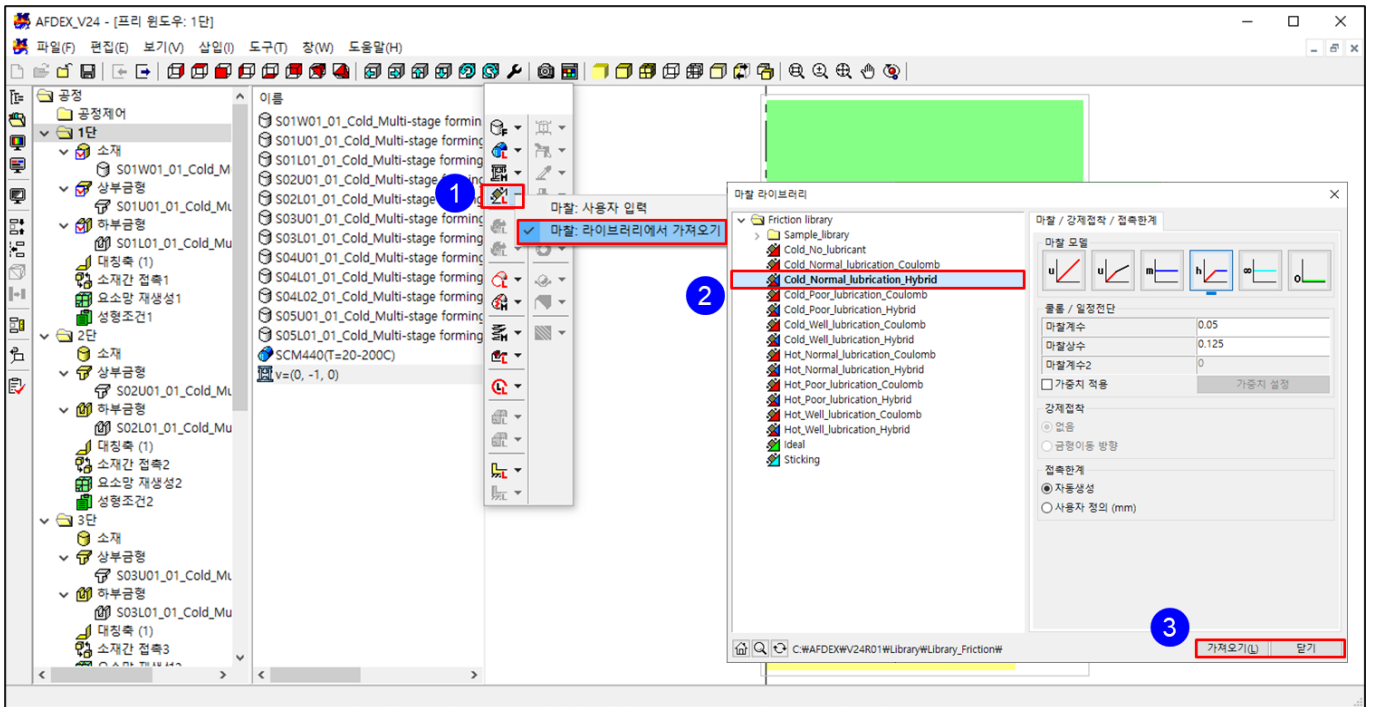
1. “ : ” 가 ”
2. “ ” , “Steel → AISI to JIS → SCM440(T=20-200°C)”
3. “ 가 ” “ ”

[()]



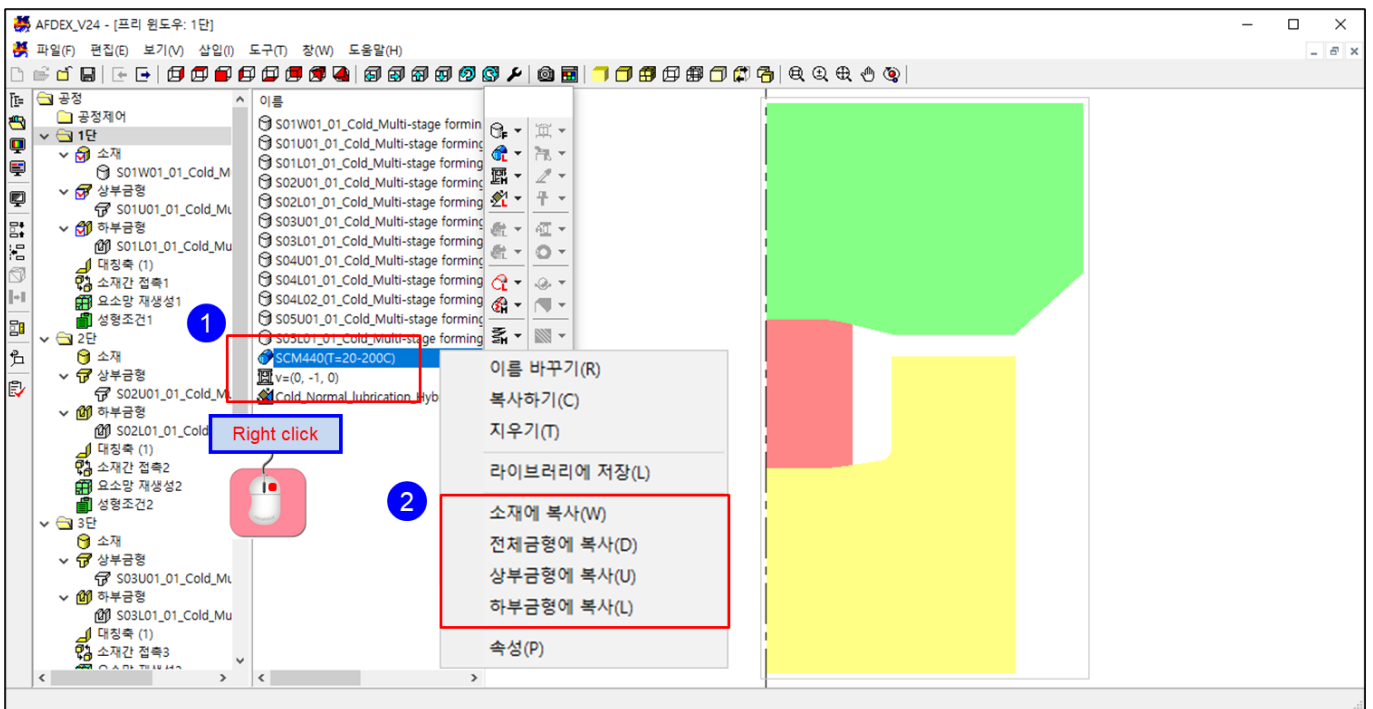
1. “ : ” ”
2. “ ” , “ ” , y ” -1 ”
3. “ ”

[]



1. “ ”
2. “ ” , “Cold_Normal_Lubrication_Hybrid”
3. “ ”

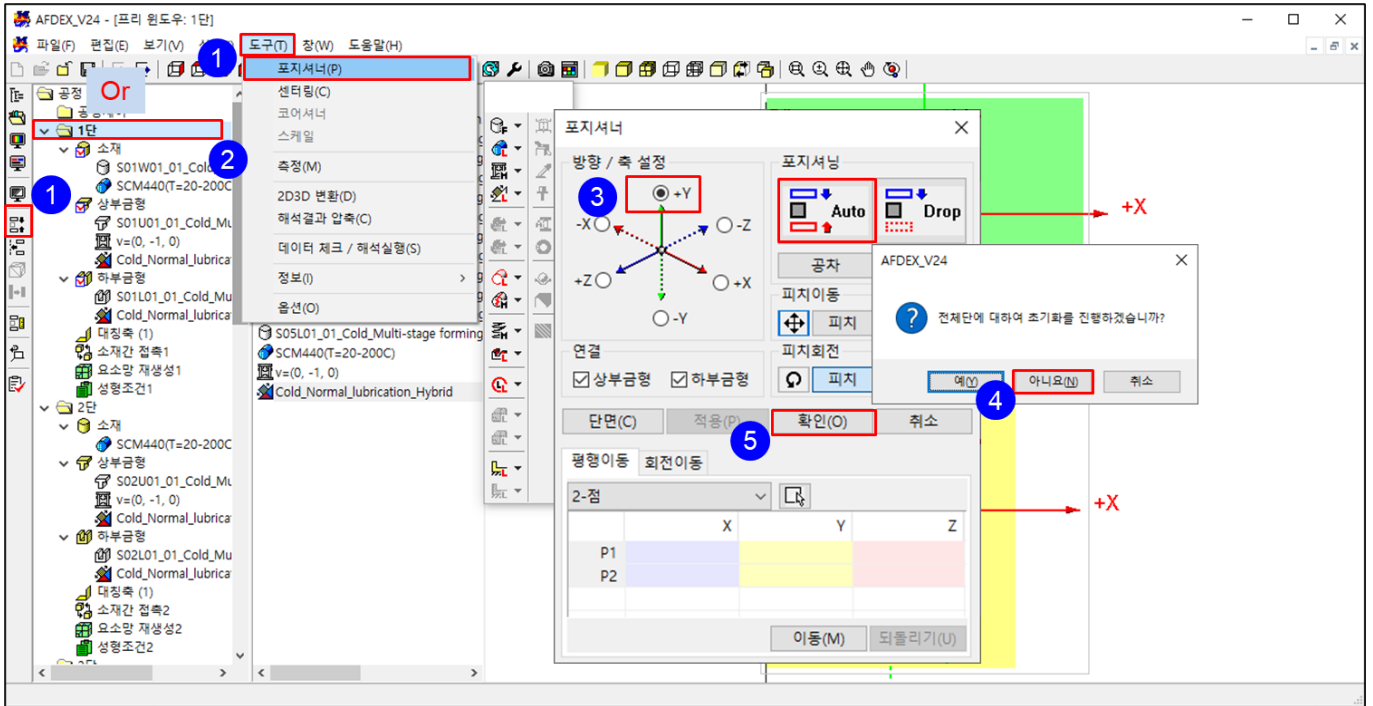
[]



1. “ ”
2. “ ”
 - o SCM440 :

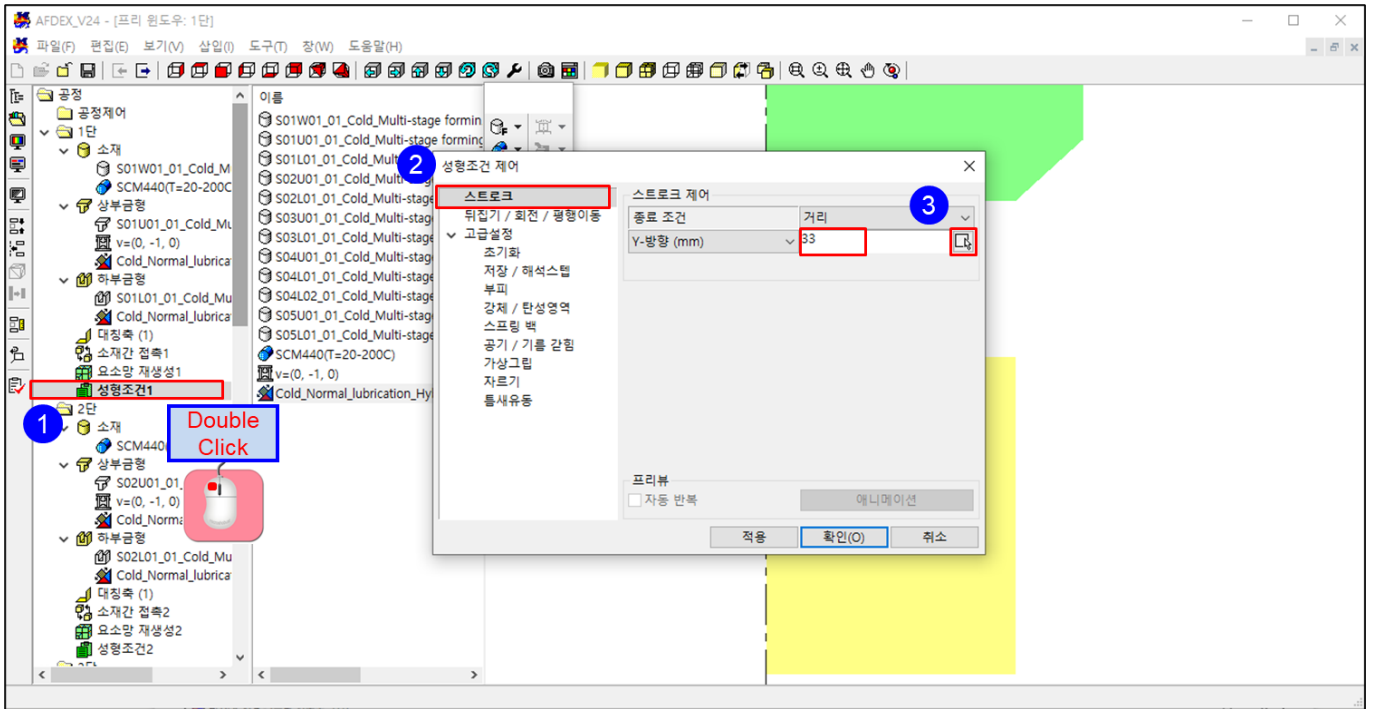
- o $v=(0,-1,0)$:
- o Cold_Normal_lubrication_Hybrid :

[:]

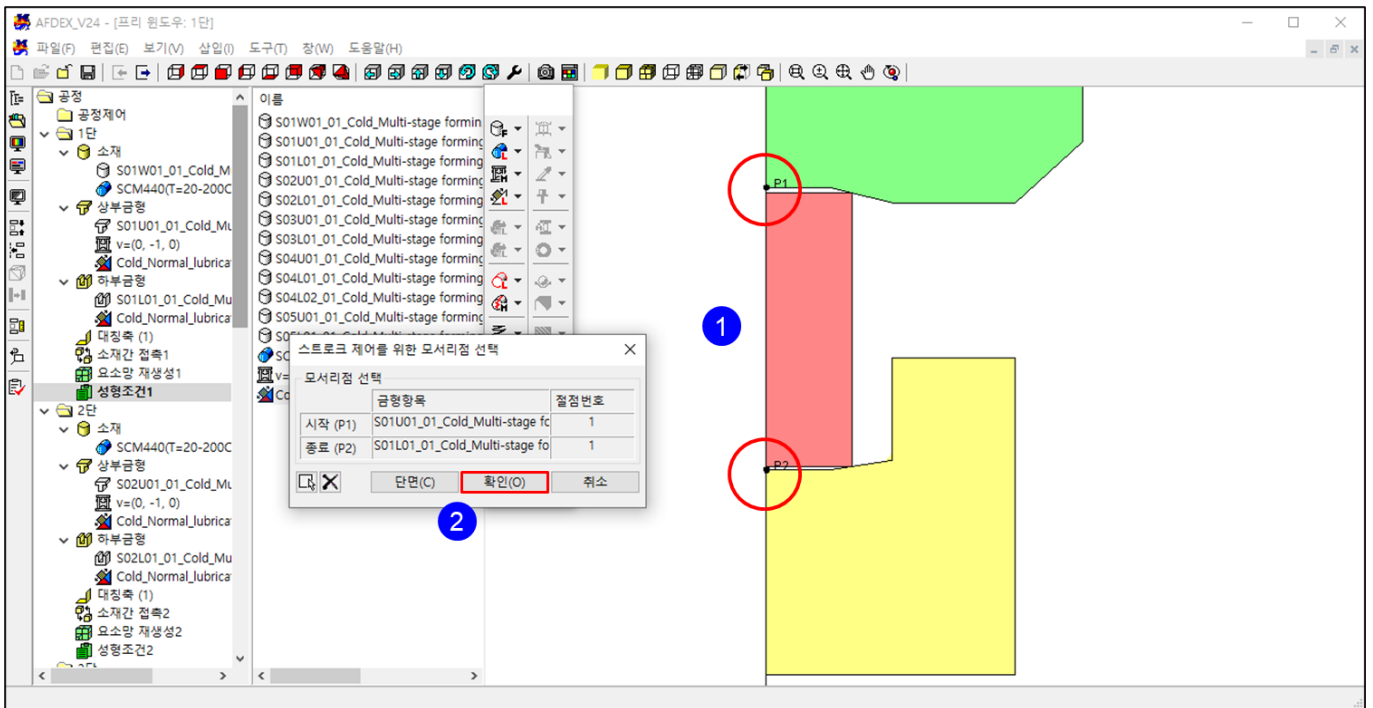


1. “ On/Off” “ ” .(“ ”)
2. “ ” , “ ” “ 1 ” .
3. “ ” , “ ” “Auto” .
4. “ ?” “ ” .
5. “ ” “ ” .

[1 :]

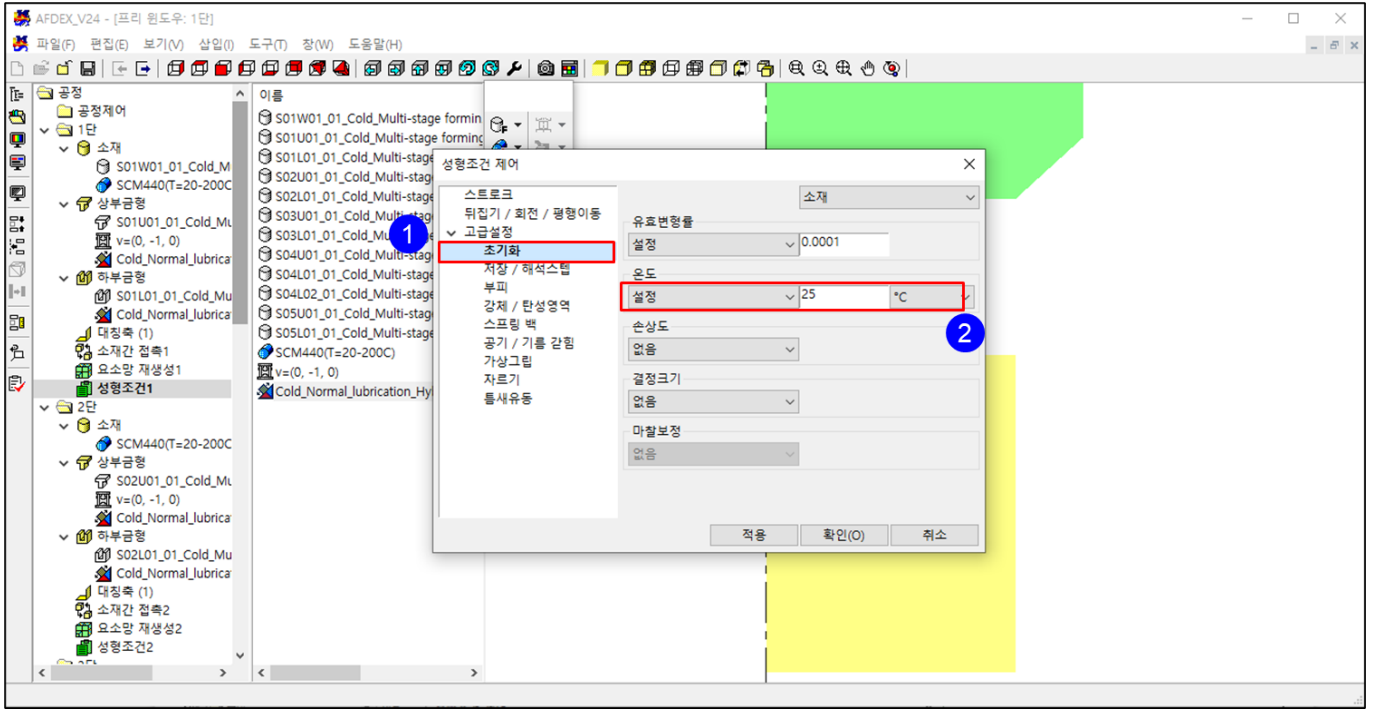


1. “ 1 ” . ()
2. “ ” , “ ” “ ” “ 33 ” . ()
3. “ ”

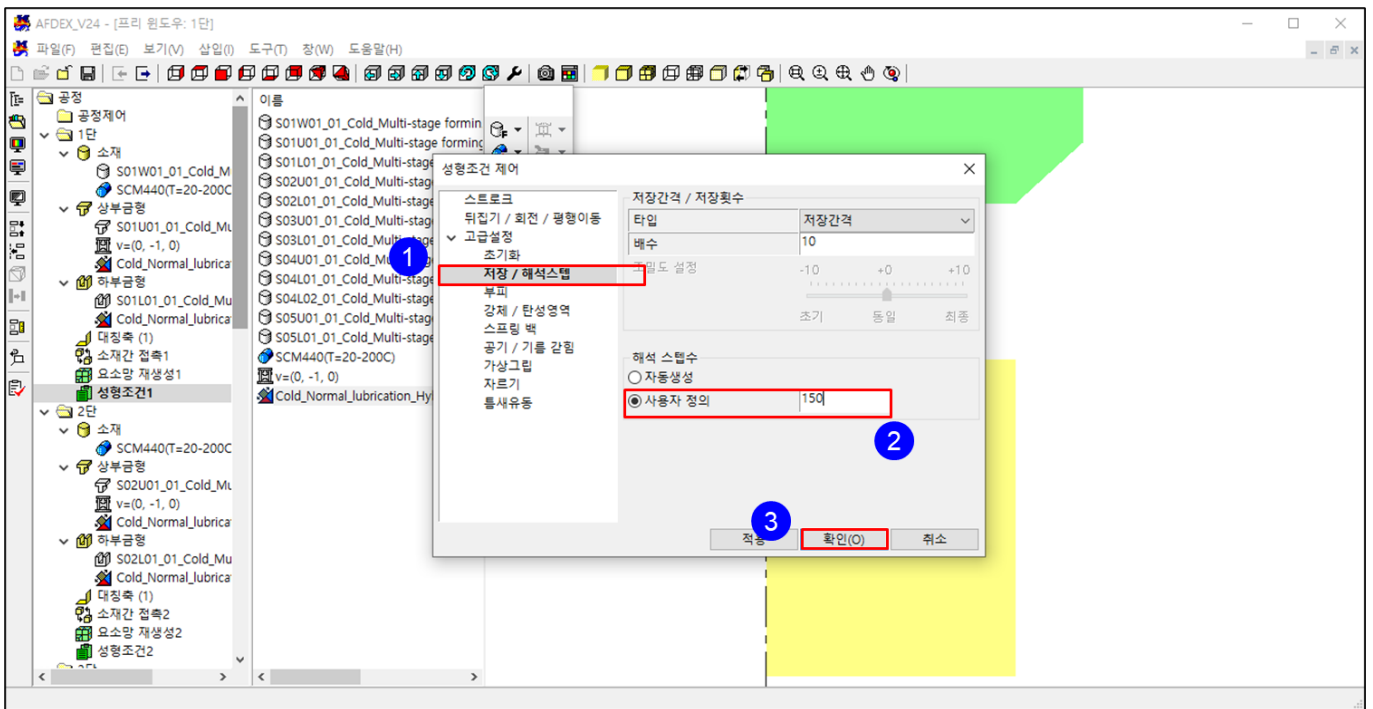


1. . ()
2. “ ” . ()

[1 :]

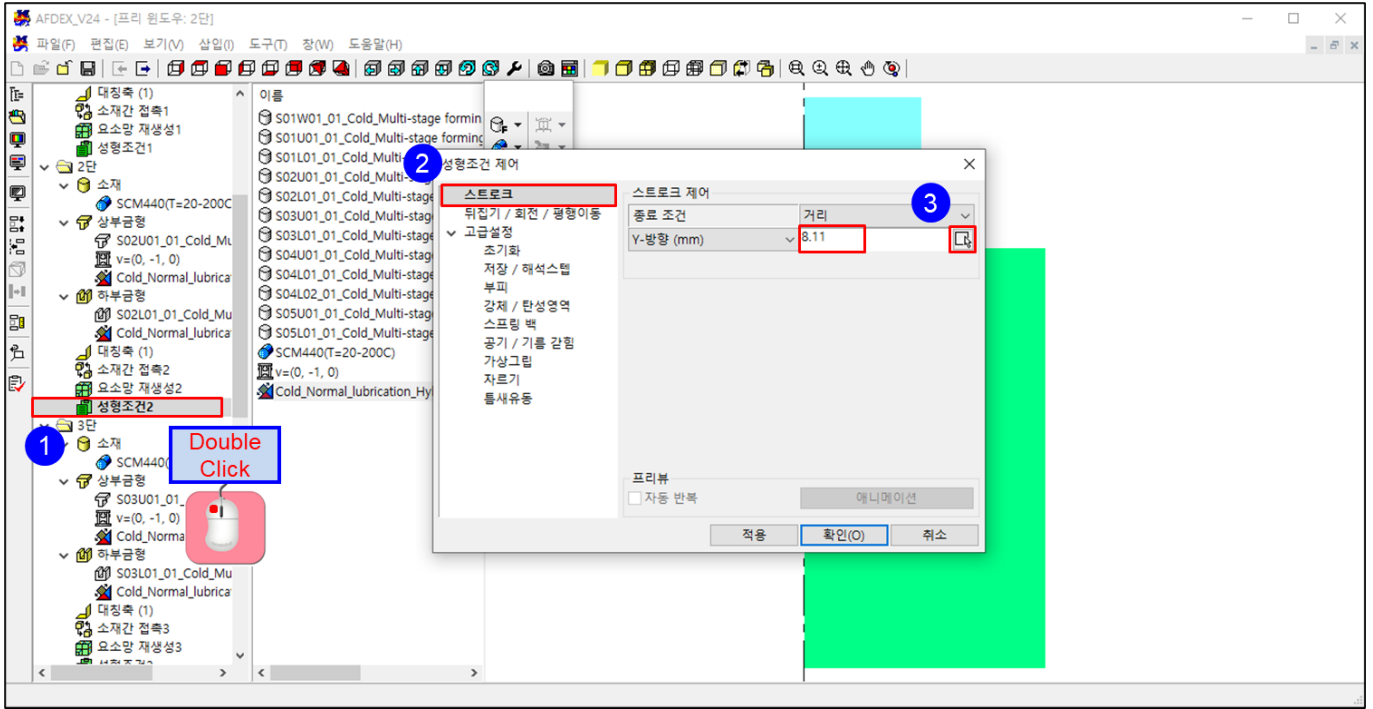


1. “ ” “ ”
2. “ ” “ 25 ” . (“ 25 °C ”

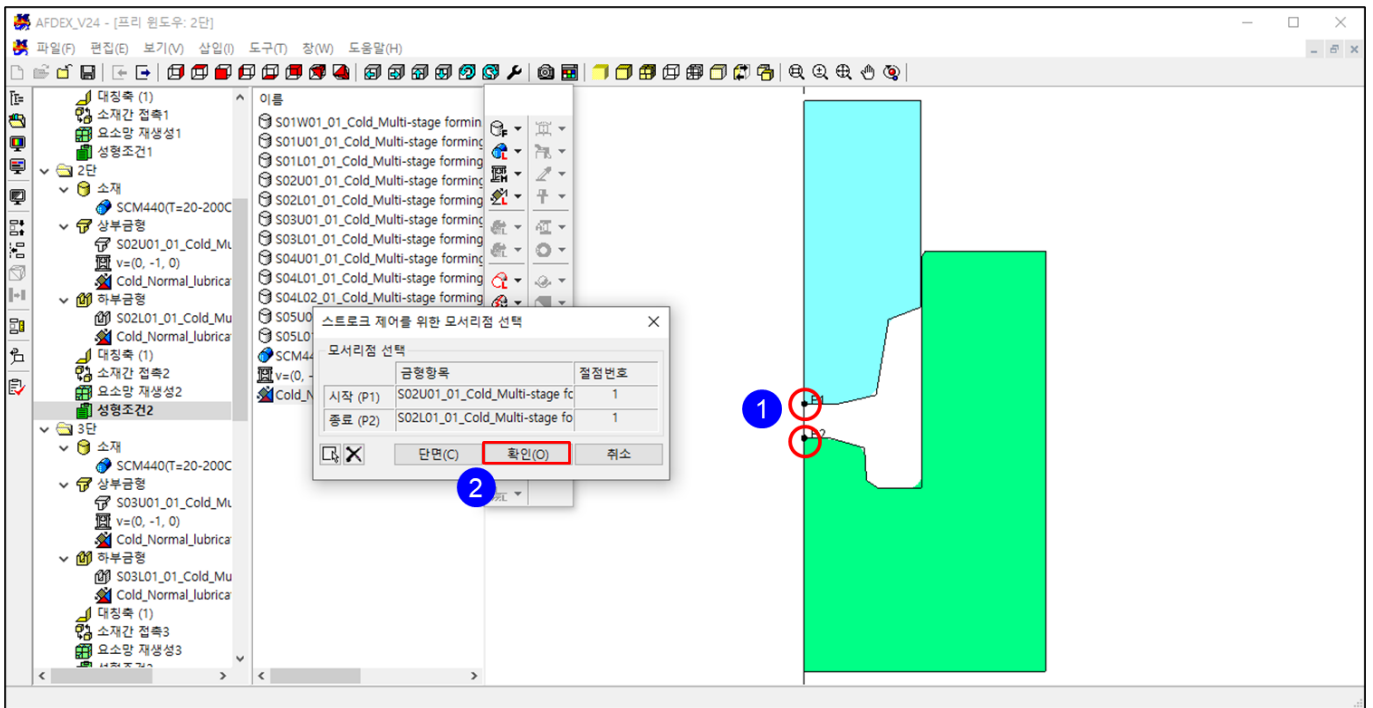


1. “ ” “ ” / “ ”
2. “ ” “ ” “ ” , “ 150 ”
3. “ ”

[2 :]

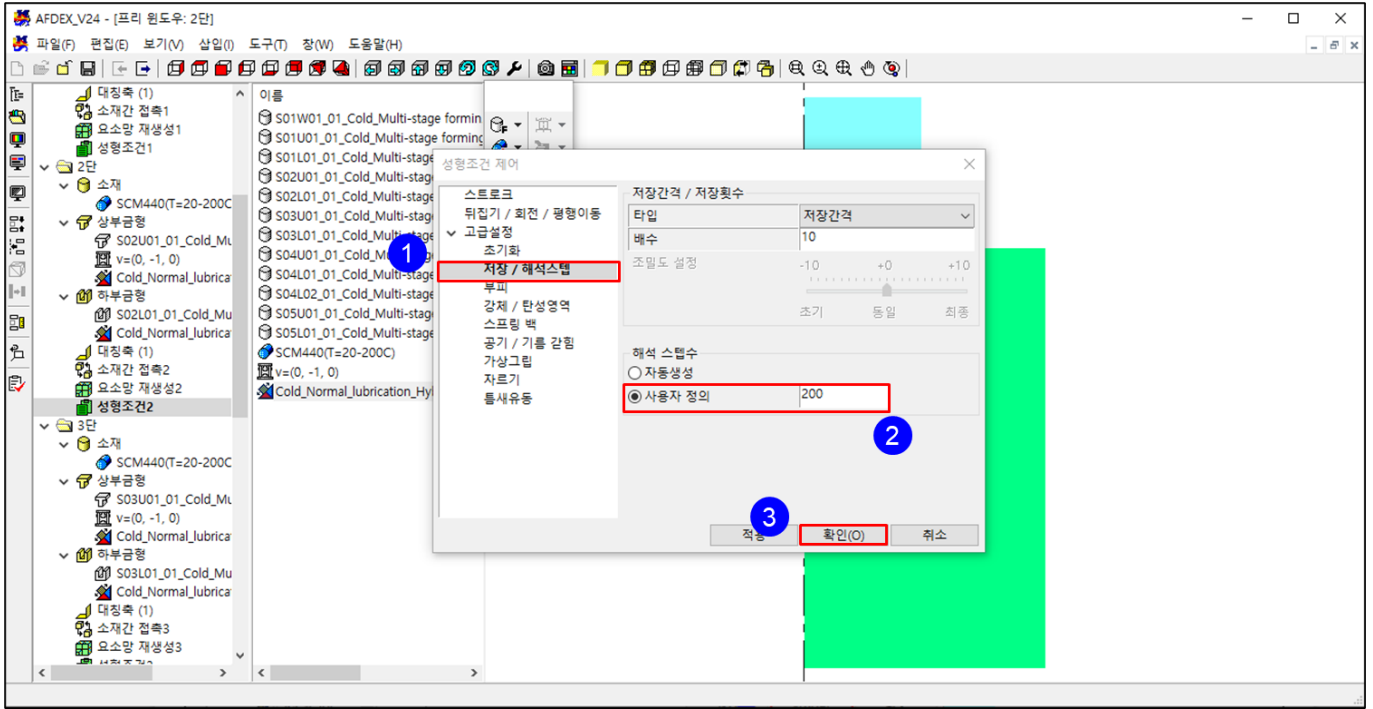


1. “ 2 ”
2. “ ” , “ ” “ 8.11 ”
3. “ ”



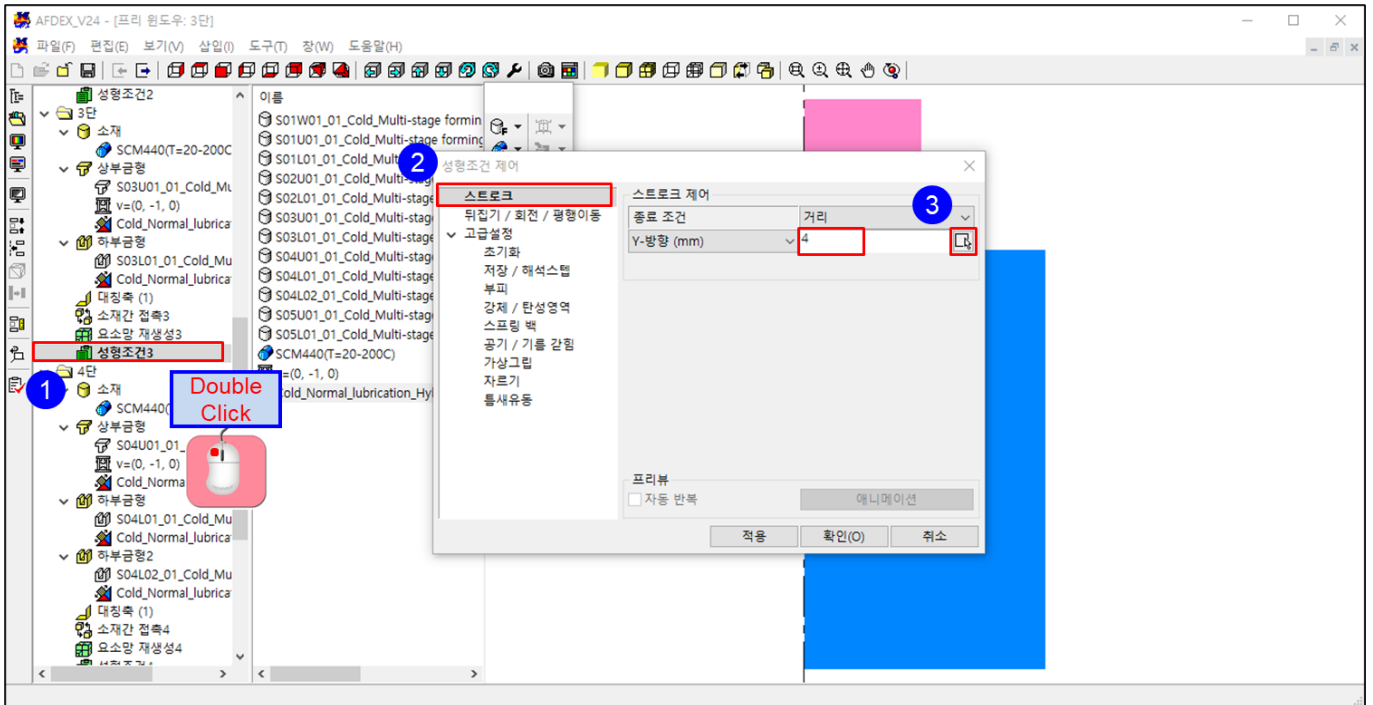
1. .()
2. “ ”

[2 : /]

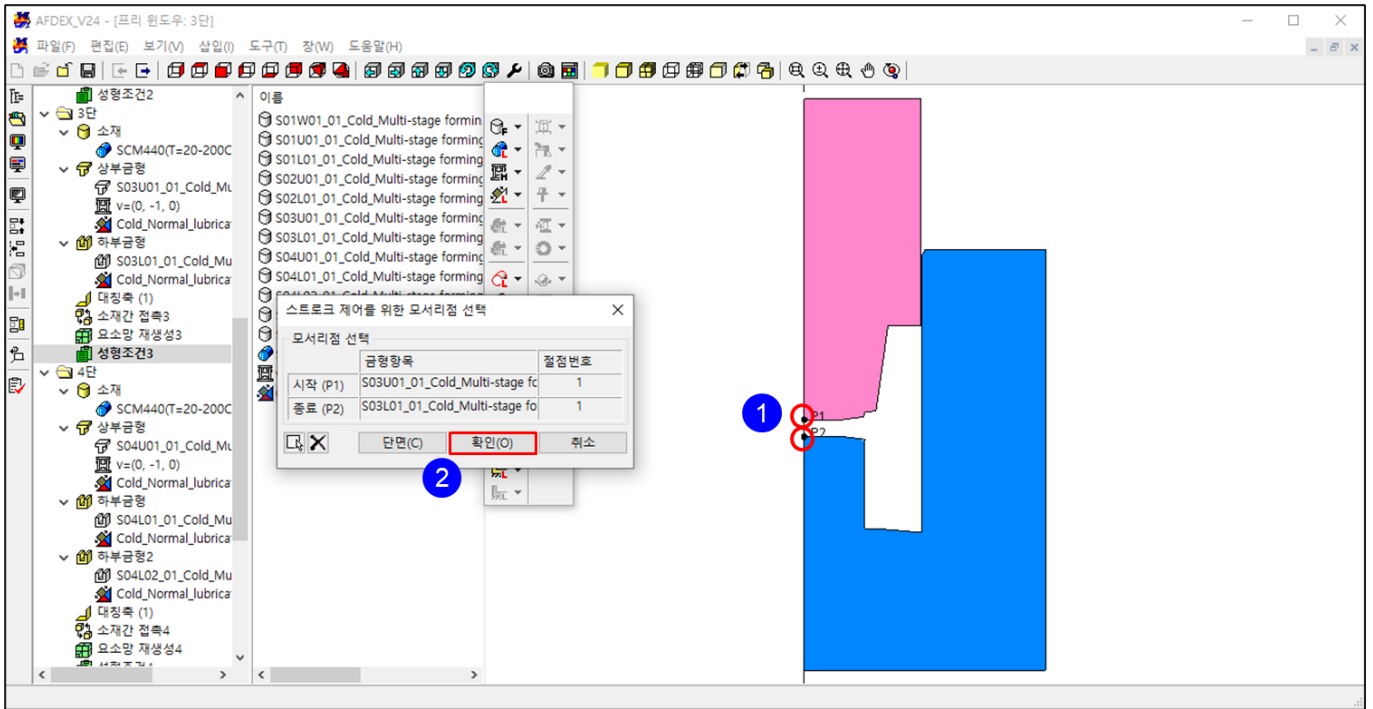


1. “ ” “ ” / “ ” .
2. “ ” “ ” , “ 200 ” .
3. “ ” .

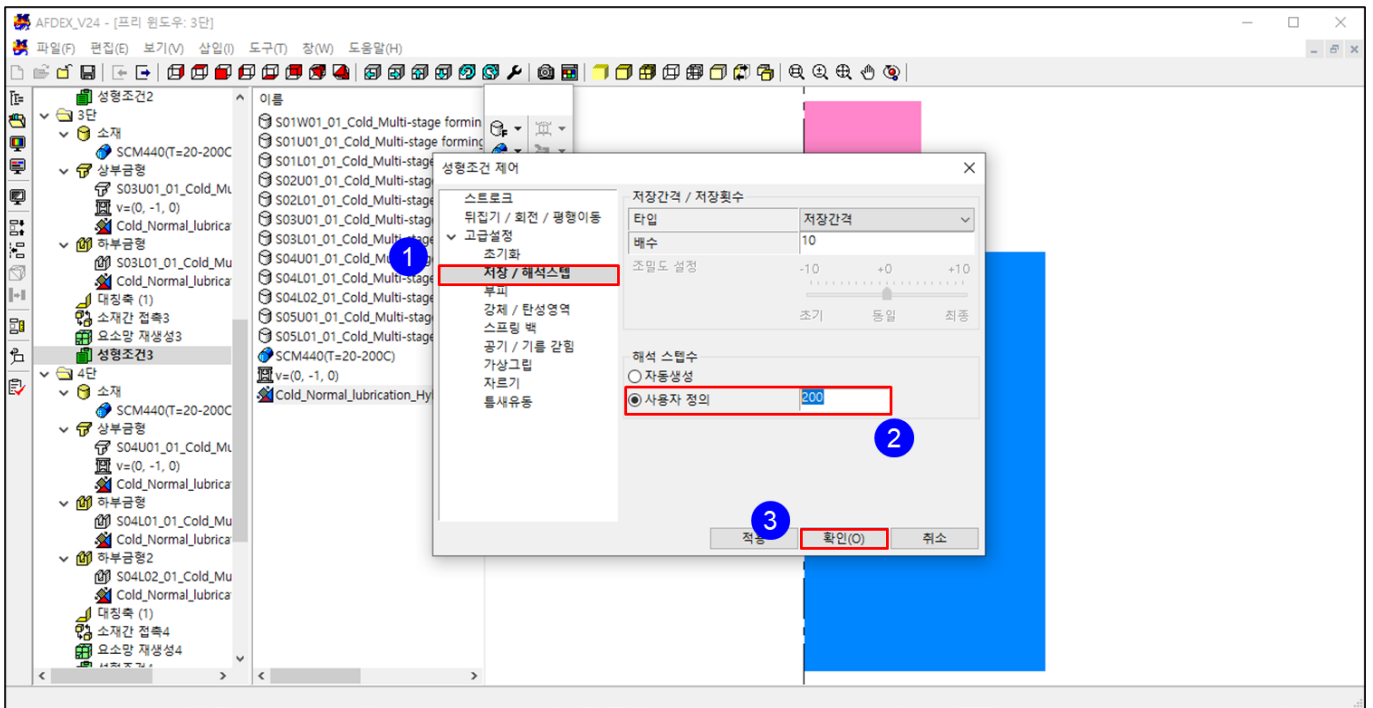
[3 :]



1. “ 3 ” .
2. “ ” “ ” “ ” “ 4 ” . (
3. “ ” “ ” .

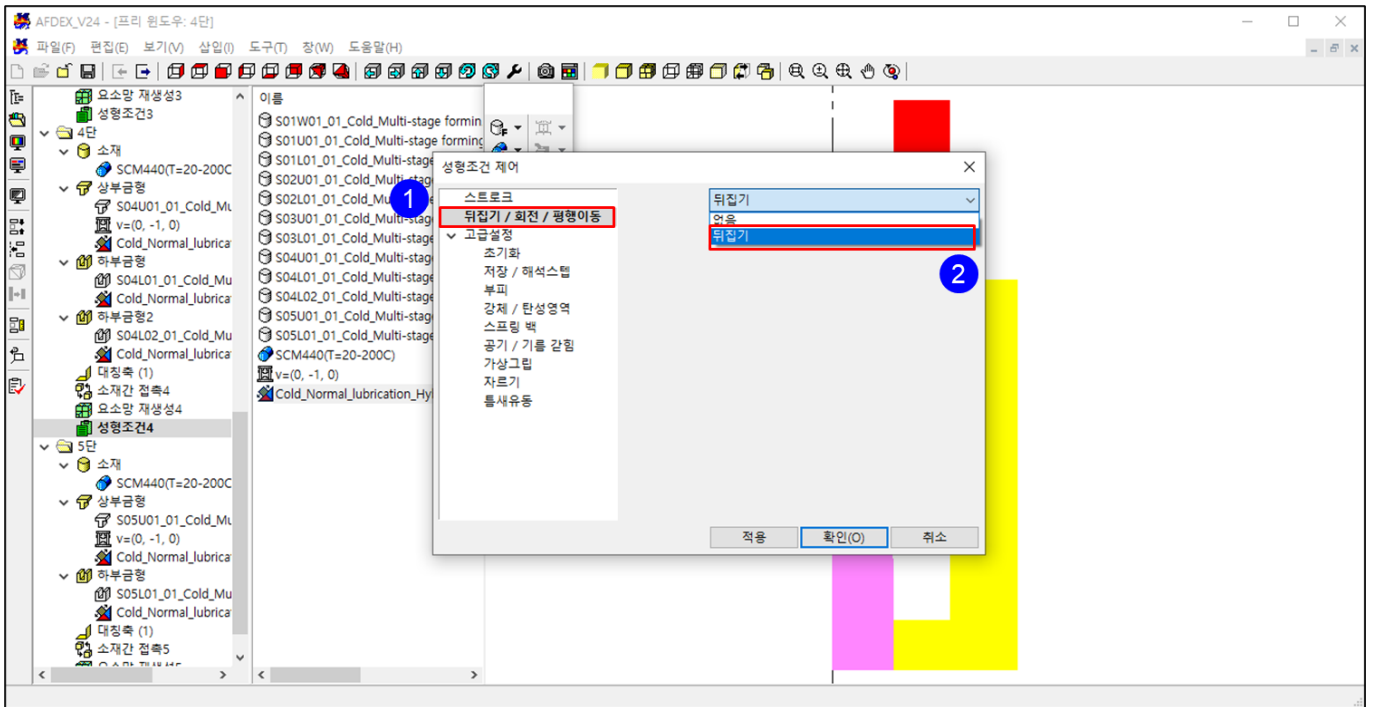


1. “ ”
2. “ ”
- [3 : /]



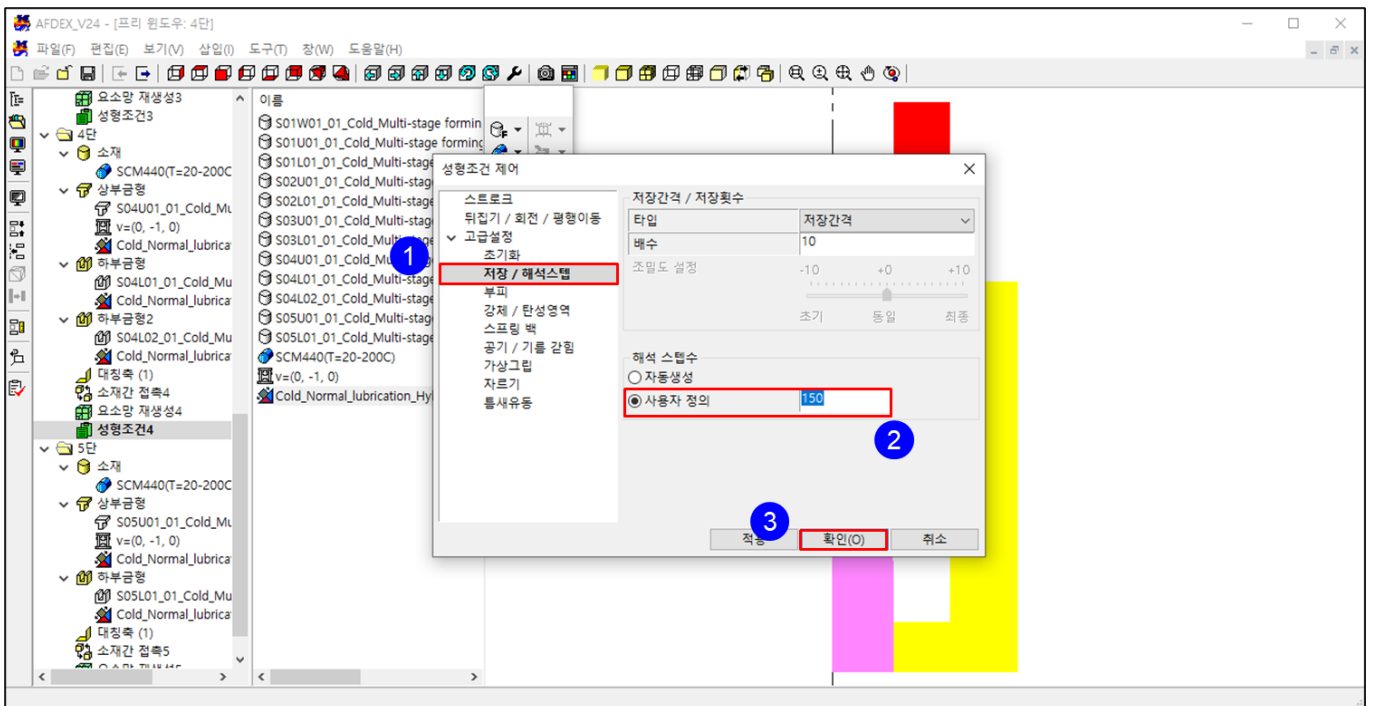
1. “ ” “ ” / “ ”
2. “ ” “ ” , “ 200 ”
3. “ ”

[4 : / /]



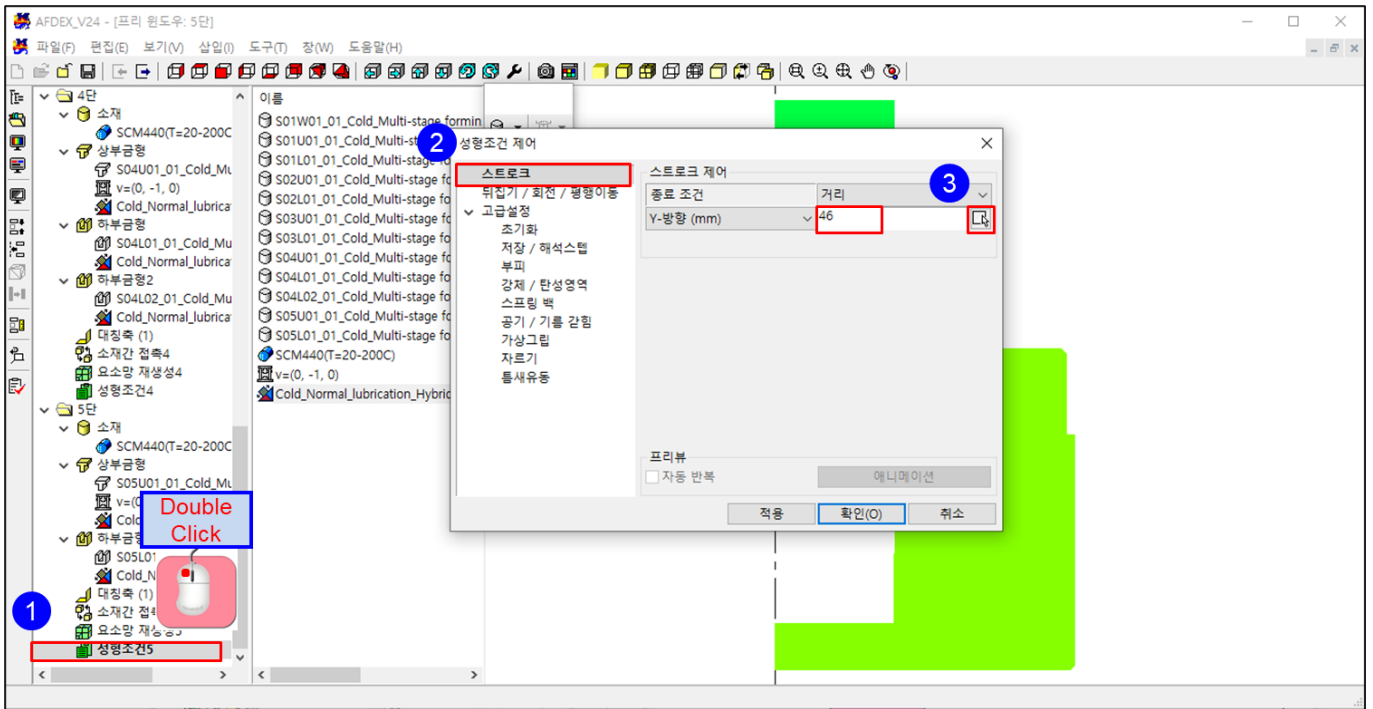
1. “ ” “ / / ” .
2. “ ” .

[4 : /]

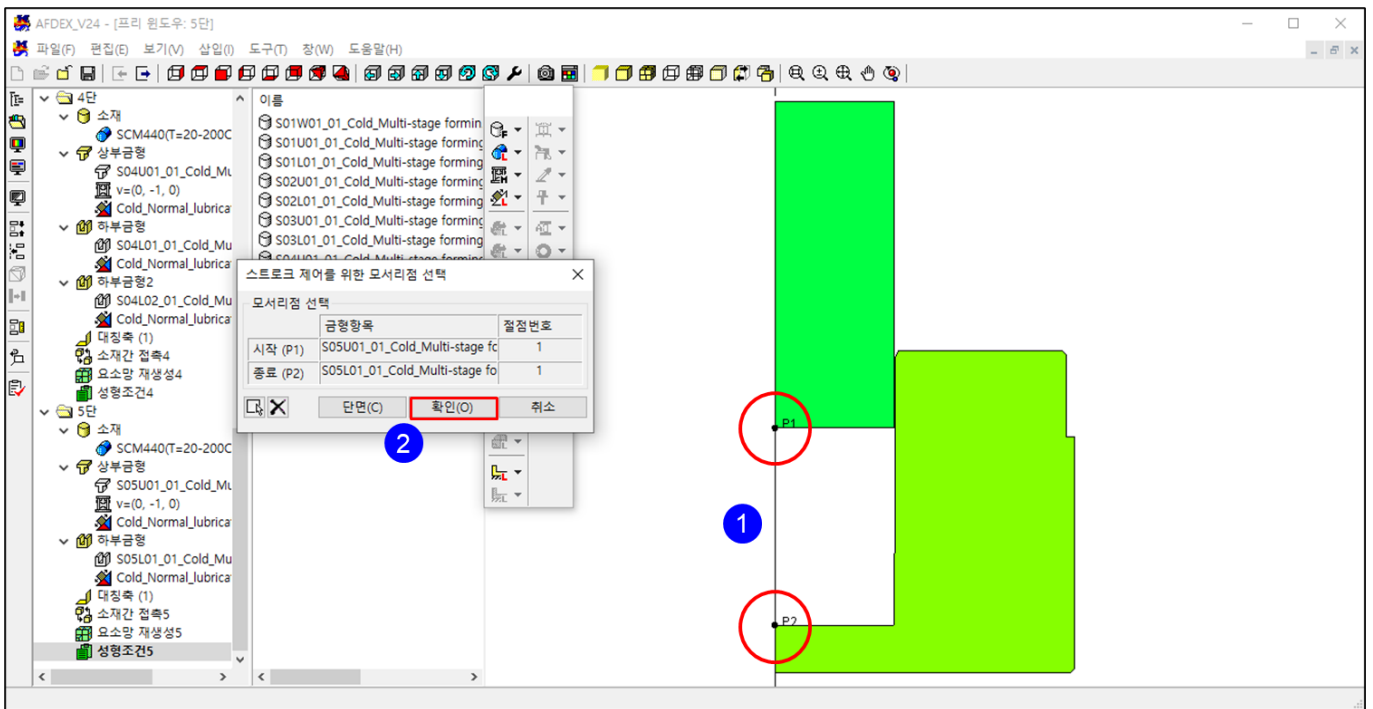


1. “ ” “ / ” .
2. “ ” “ ” , “ 150 ” .
3. “ ” .

[5 :]

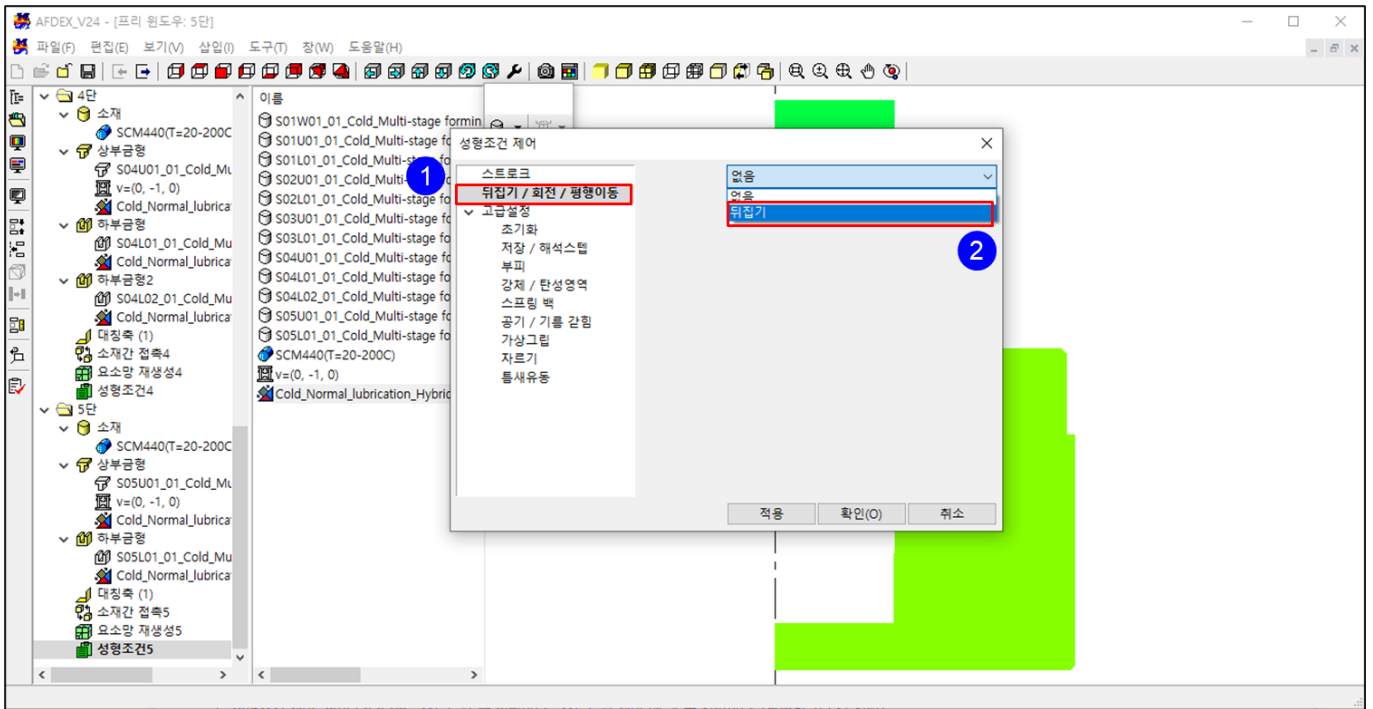


1. “ ” 3 ”
2. “ ” , “ ” “ ” “ 46 ”
3. “ ”



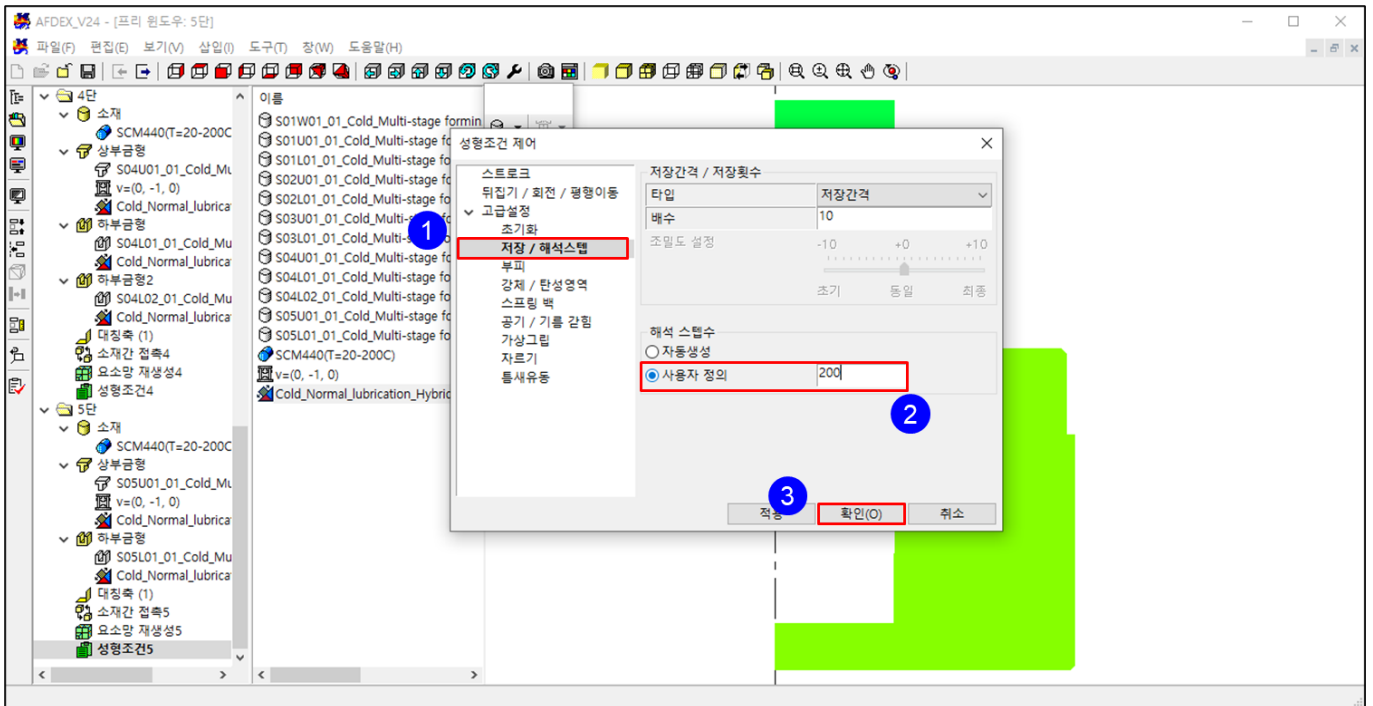
1. .()
2. “ ”

[5 : / /]



1. “ ” “ / / ” .
2. “ ” .

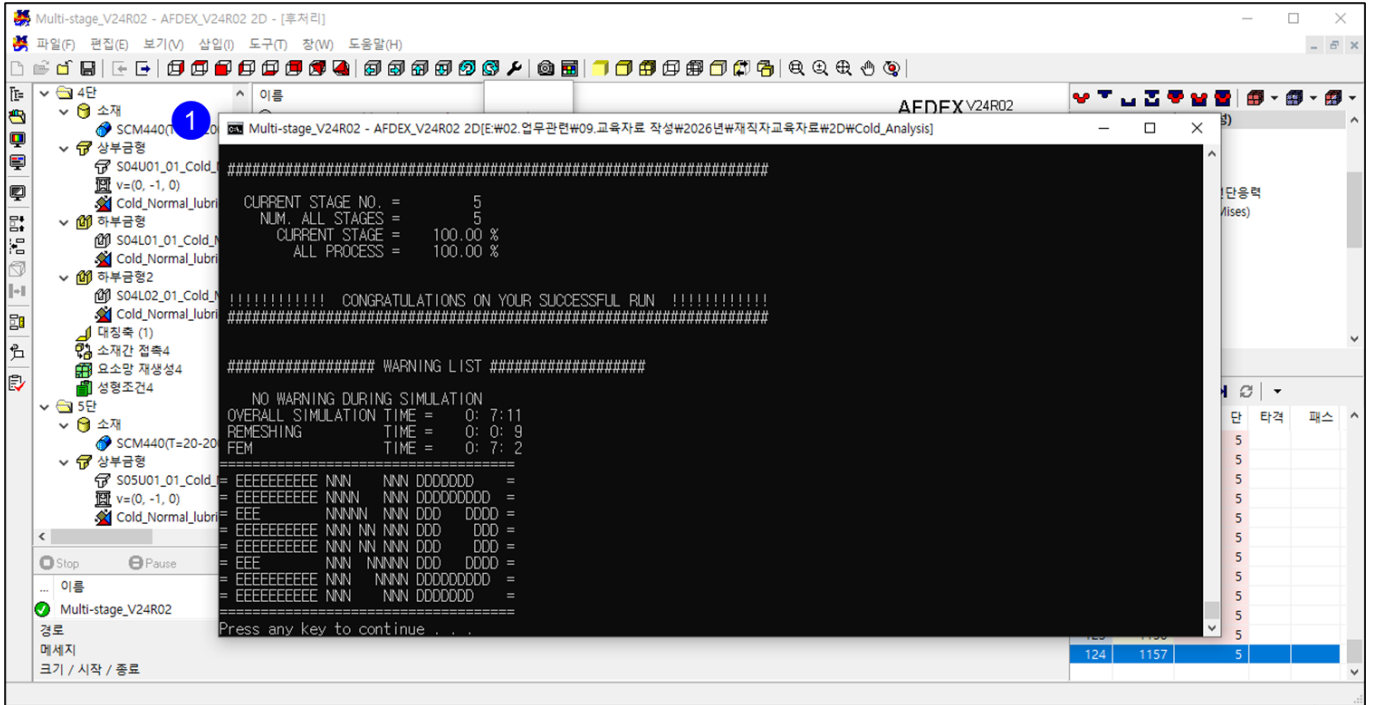
[5 : /]



1. “ ” “ / ” .
2. “ ” “ ” , “ 200 ” .
3. “ ” .

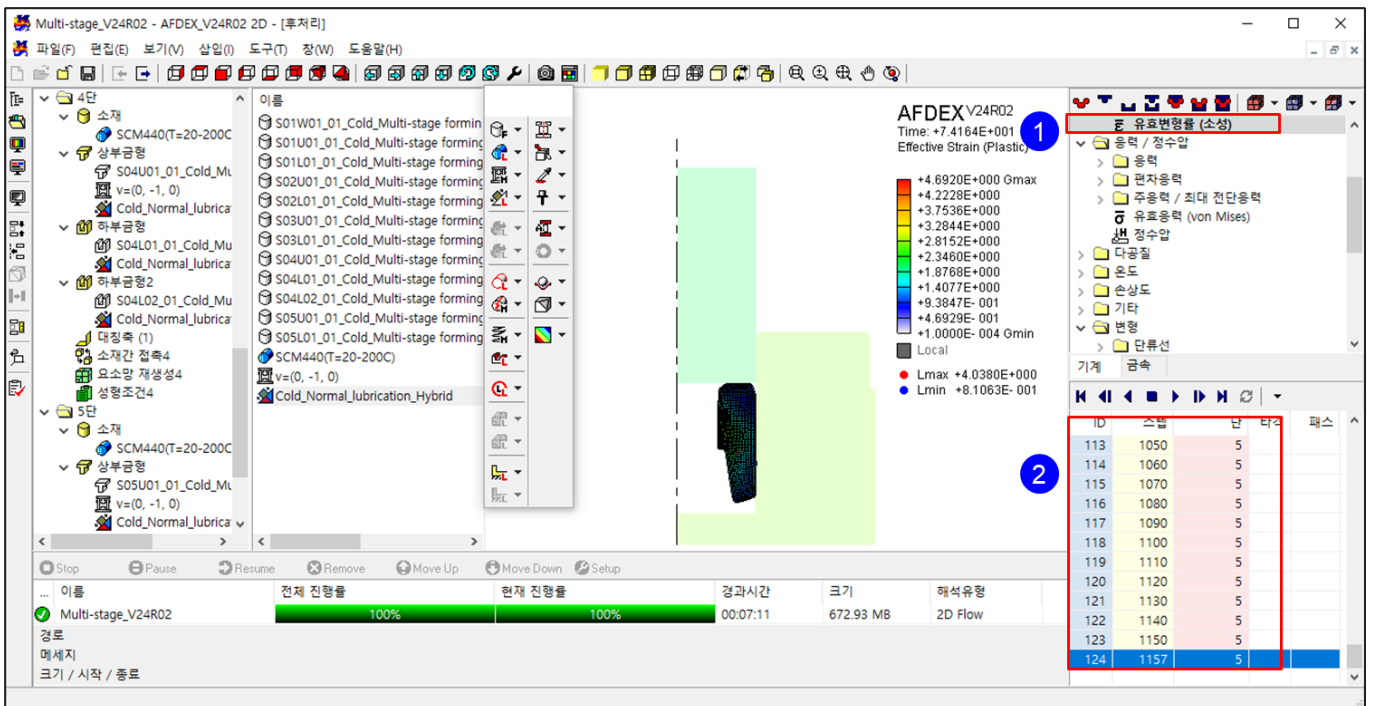
4.

[]

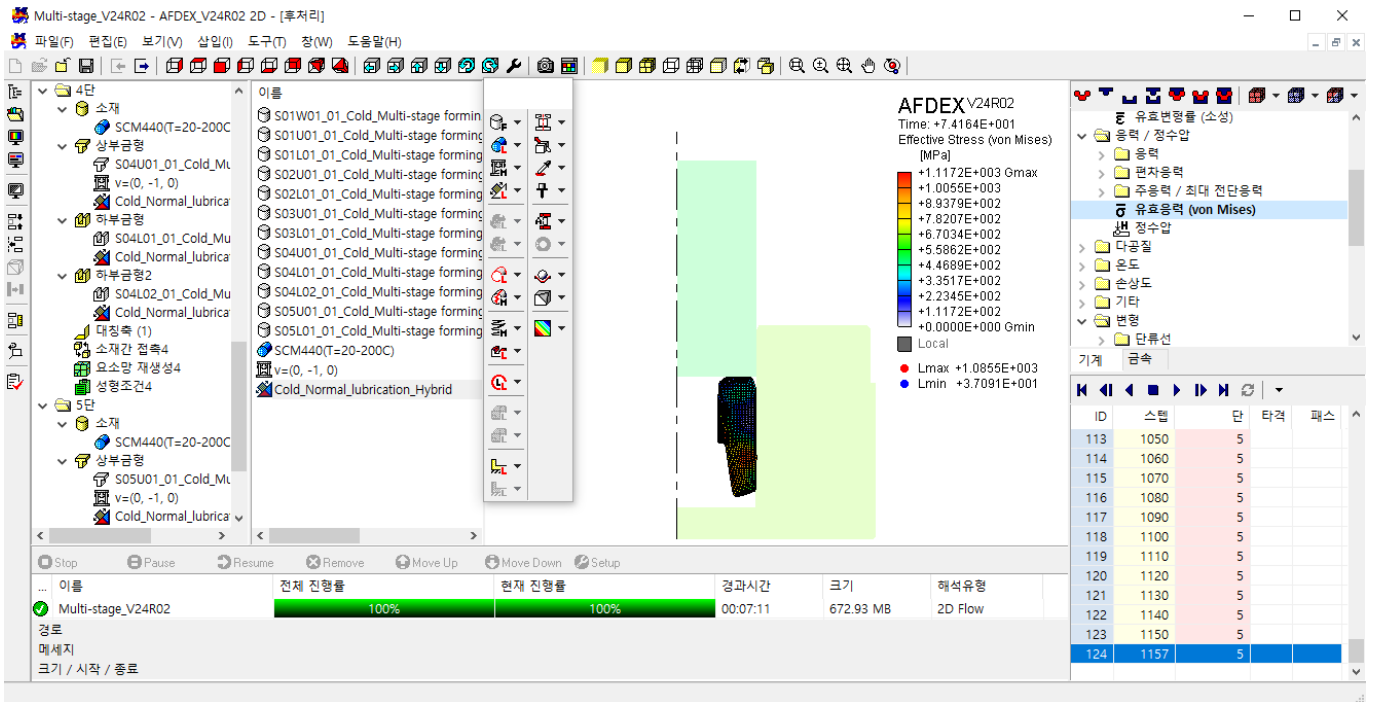


1. "END" 가 .

[:]



1. “ ” “ () “ .()
2. 가 [:]



1. “ ” “ (von Mises)“ .
2. 가

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

Permanent link: https://edu.afdex.com/doku.php?id=smjang:cold_2d_ex02

Last update: 2026/06/05 06:09

