

**Ex02. 2** ..... 3

[ ] ..... 3

[ ] ..... 3

[ ] ..... 3

**[ AFDEX ]** ..... 4

[ ] ..... 5

[ ] ..... 6

[ ( ) ] ..... 7

[ ] ..... 8

[ ] ..... 8

[ : ] ..... 9

[ 1 : ] ..... 9

[ 1 : ] ..... 10

[ 2 : ] ..... 11

[ 2 : / ] ..... 12

[ ] ..... 13

[ ] ..... 14

[ ] ..... 14

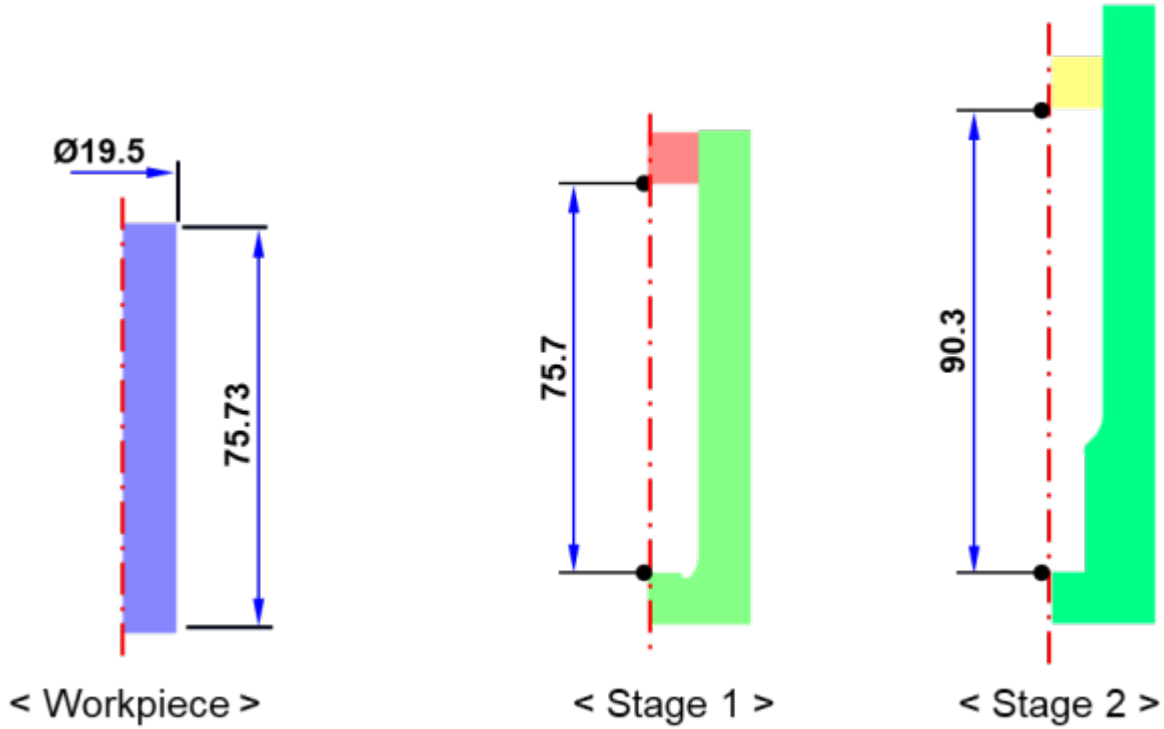
[ : ] ..... 15

[ : ] ..... 15



# Ex02. 2

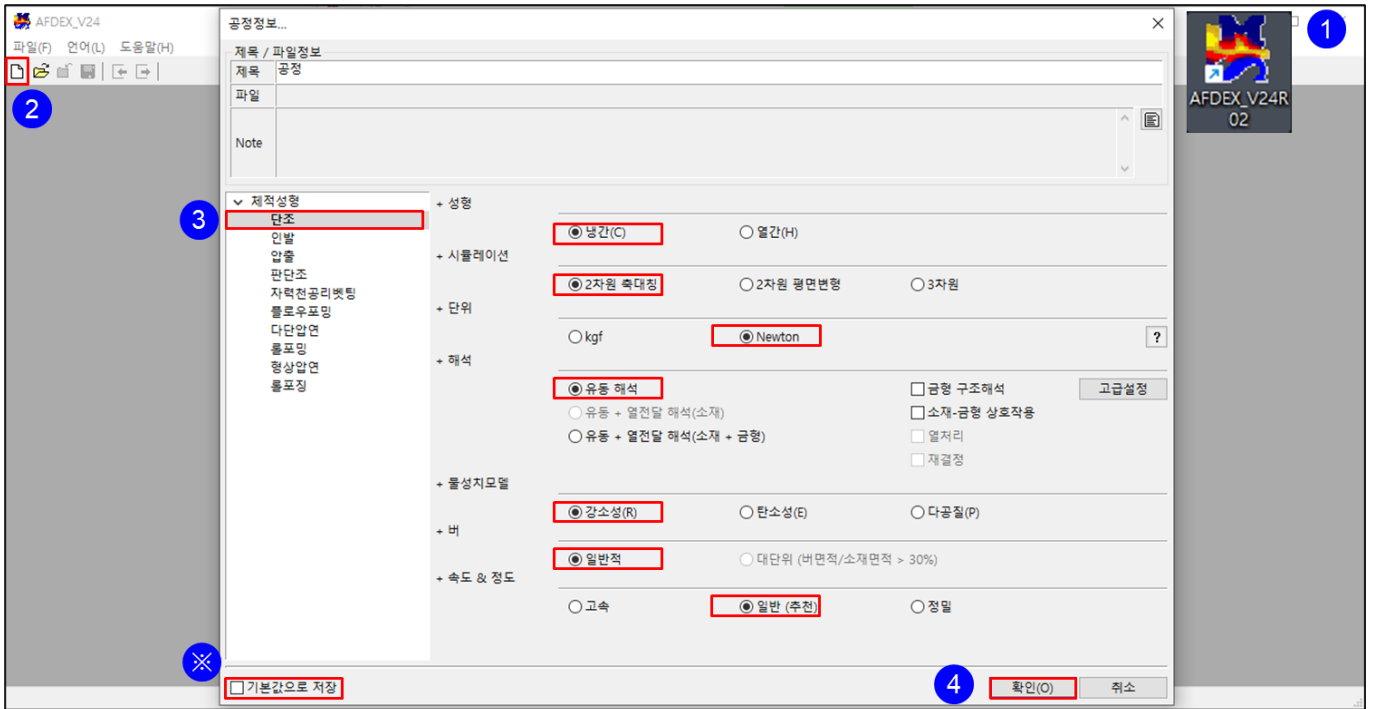
[                    ]



[                    ]

1.
  - 
  -
2.
  - : AISI1010(T=20°C) →
  - : 25°C →
  - : dxf
3.
  - : dxf (                    )
  - : Cold\_Normal\_lubrication\_Hybrid,  $\mu=0.05$ ,  $m=0.125$
  - 
  - : y -1 mm/s →
  - : 0.0 mm/s(                    )

[                    ]

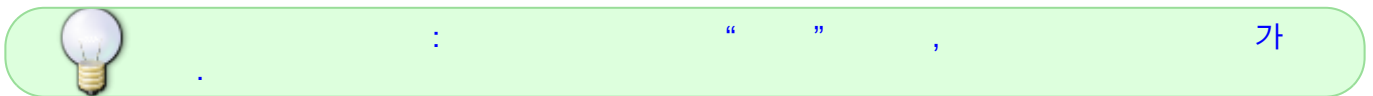


1. ADEX\_V24R02

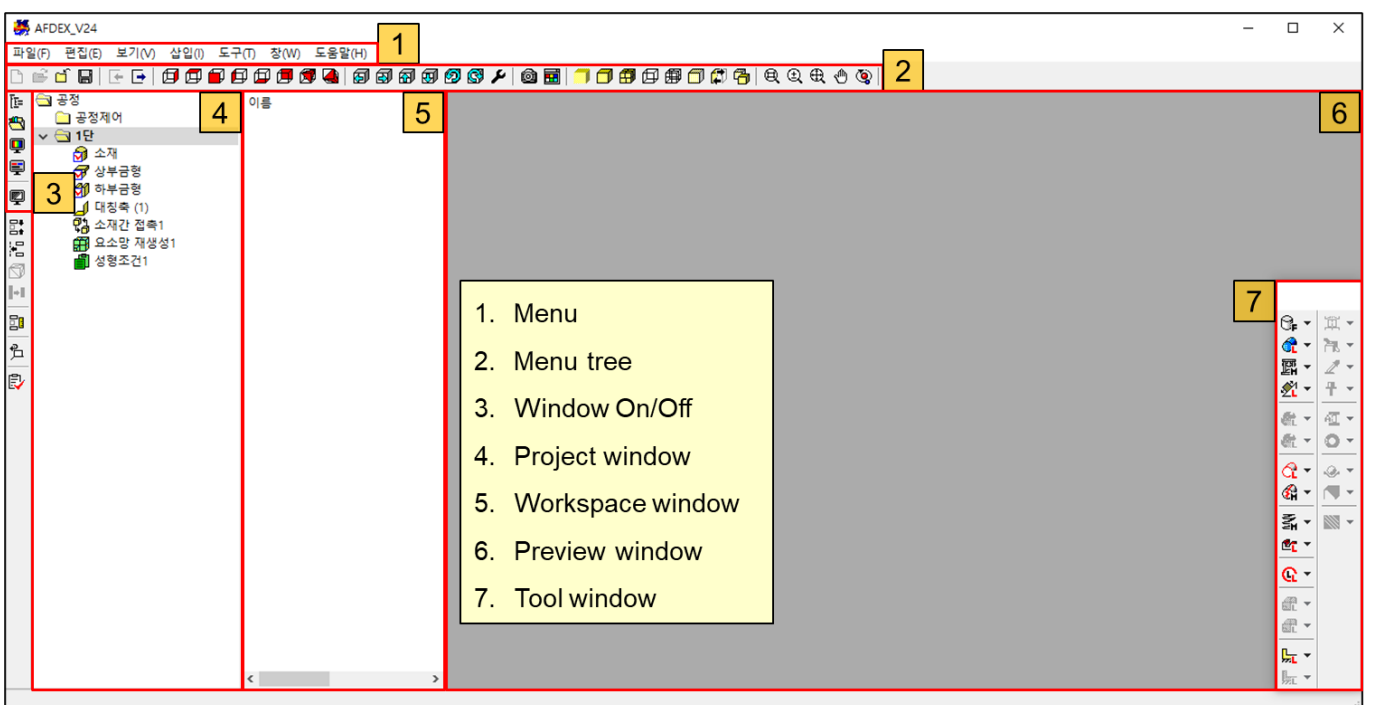
2. “ ”

3. “ ”, “ ”, “ 2 ”, “Newton”, “ ”, “ ”, “ ”, “ ”, “ ( )”

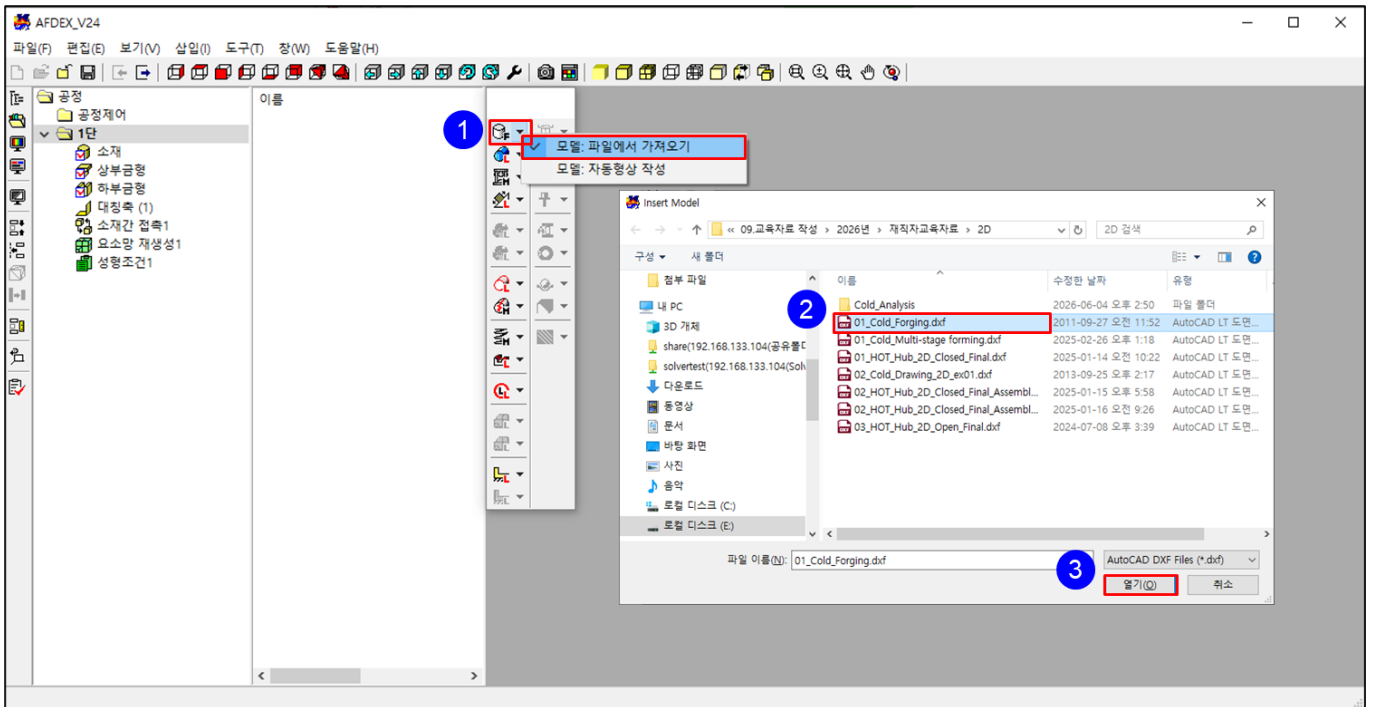
4. “ ”



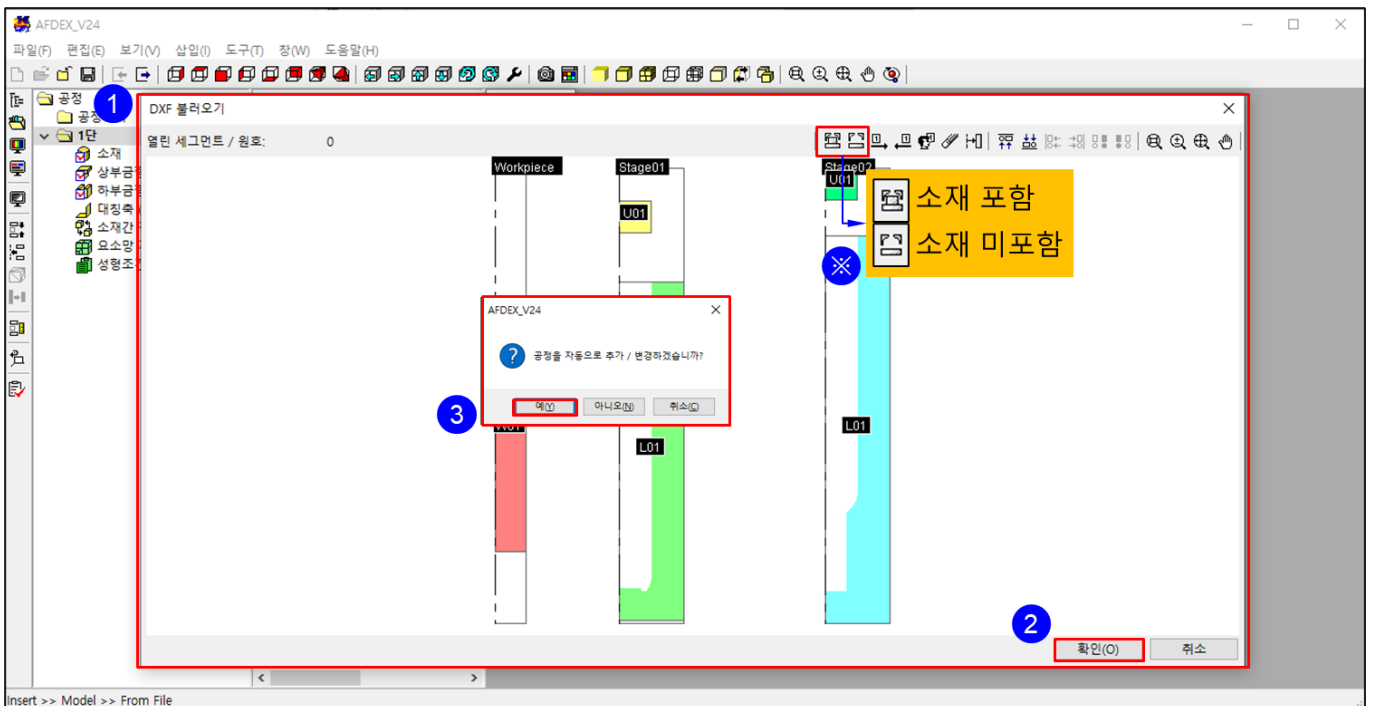
# [ AFDEX ]



[ ]

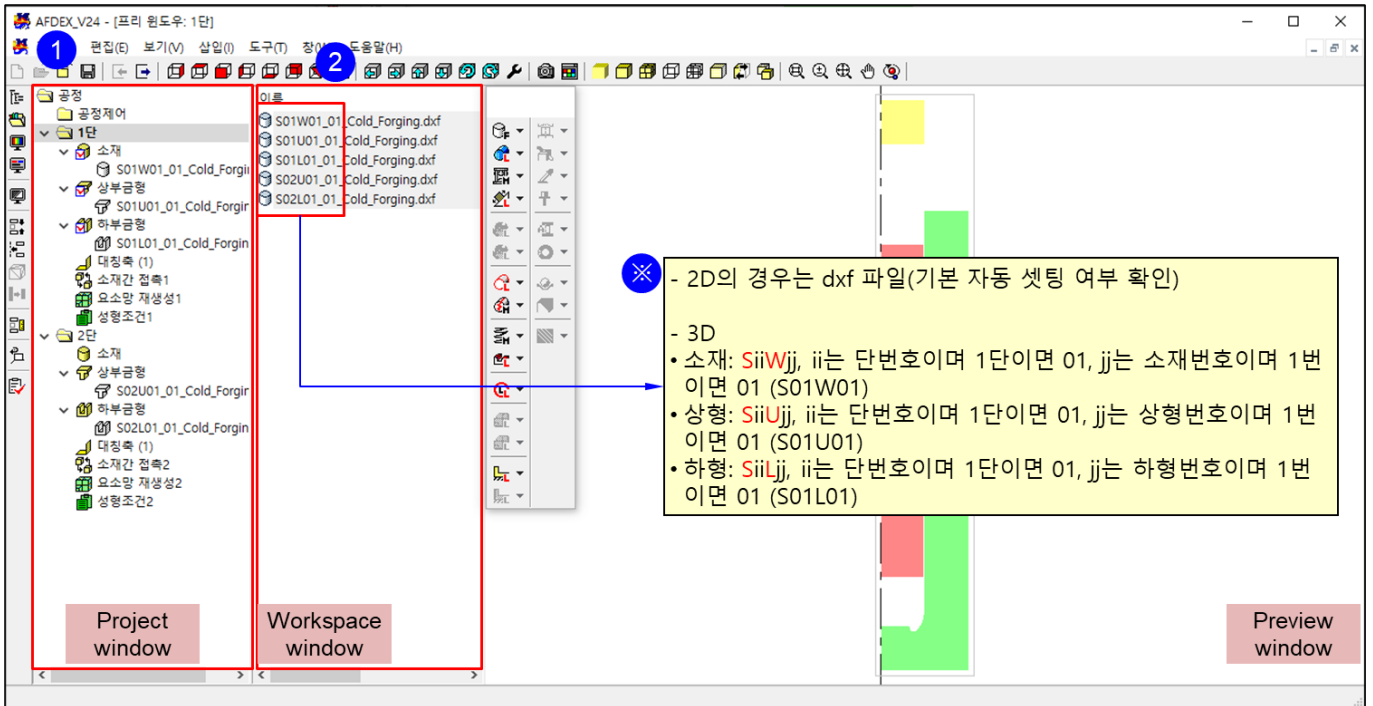


1. “ : 가 ”
2. , “\*\*\*.dxf”
3. “ ”



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

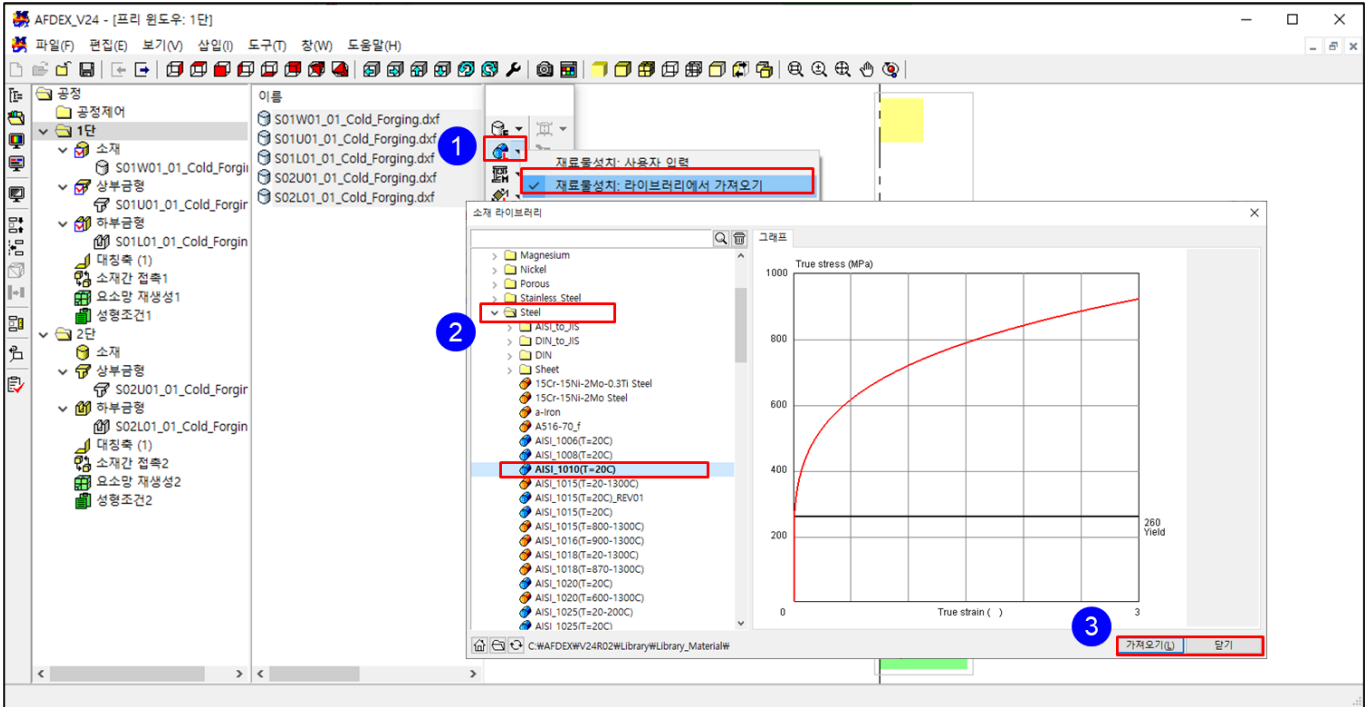
가



1. “ ”
2. “ ” “ ” 가

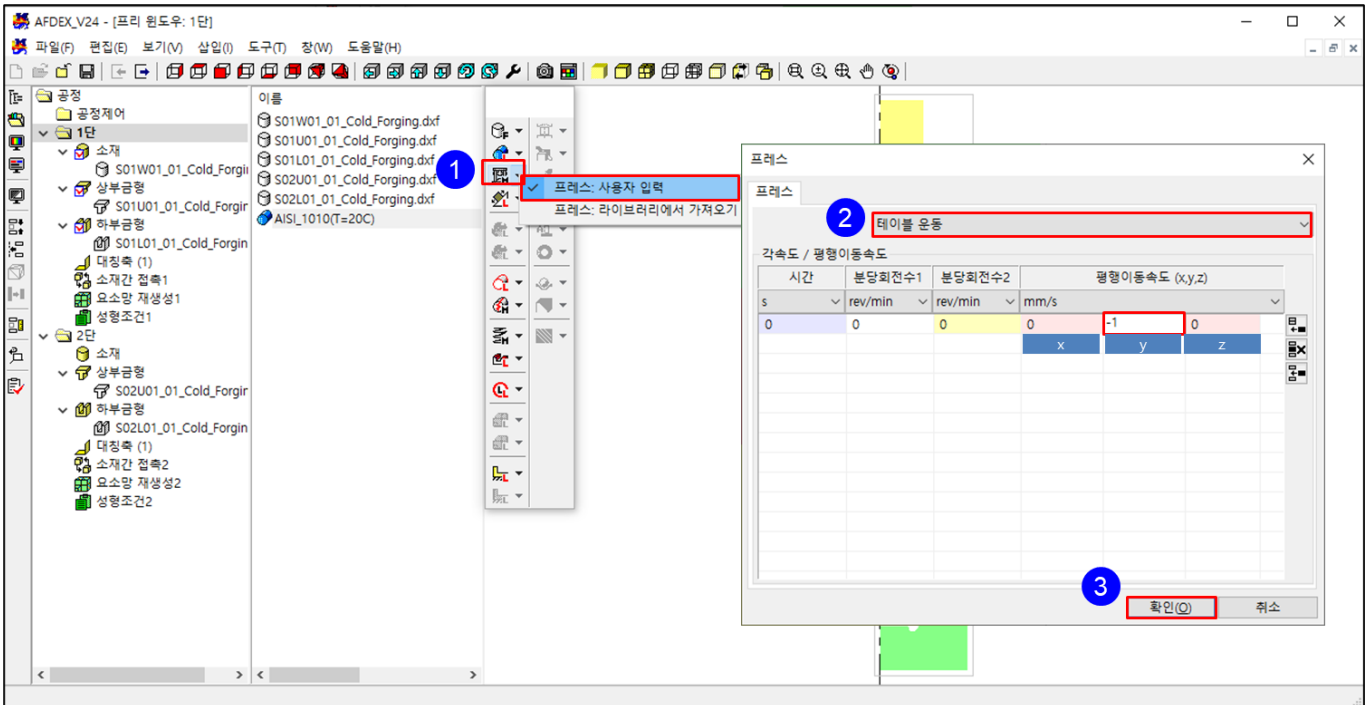
※ STL

[ ]



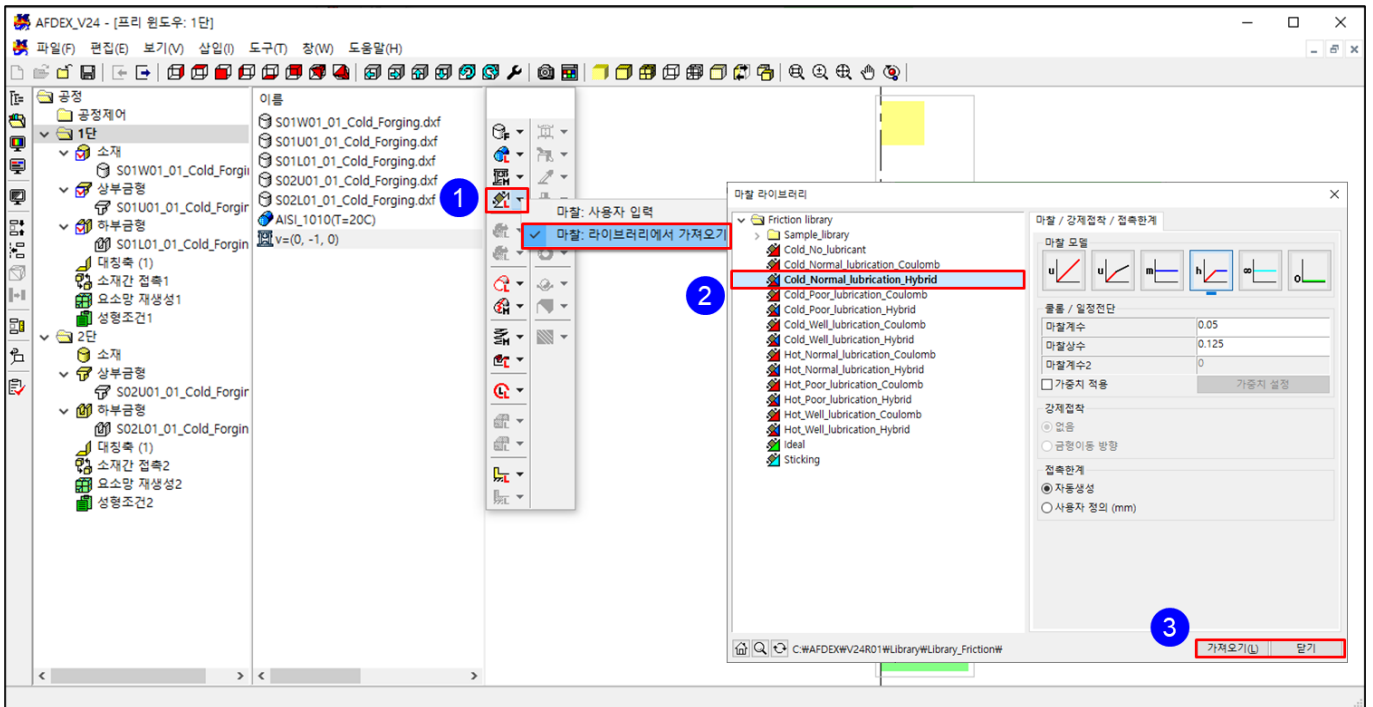
1. “ : ” 가 ”
2. “ ” , “Steel → AISI1010(T=20°C)”
3. “ 가 ” “ ”

[ ( ) ]



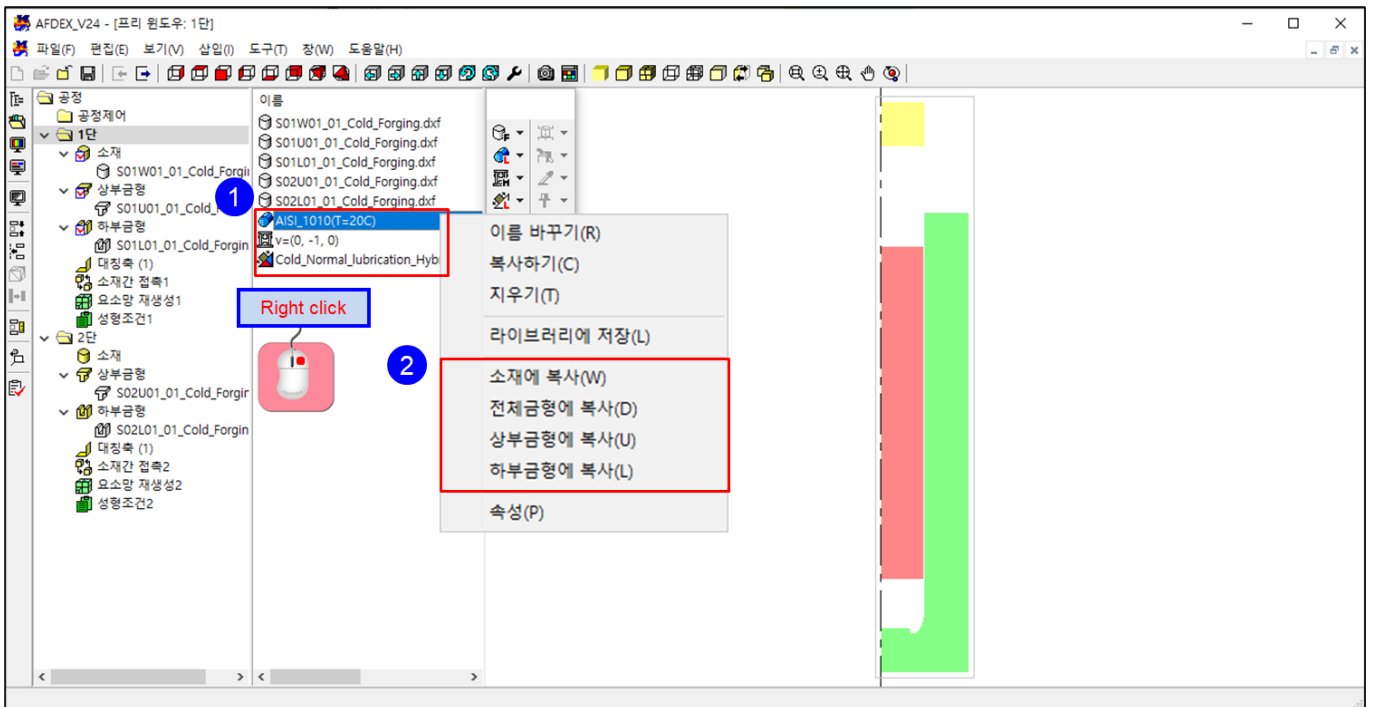
1. “ : ”
2. “ ” , “ ” , y ” -1 ”
3. “ ”

[ ]



1. “ : ”
2. “ ” , “Cold\_Normal\_Lubrication\_Hybrid”
3. “ ” .

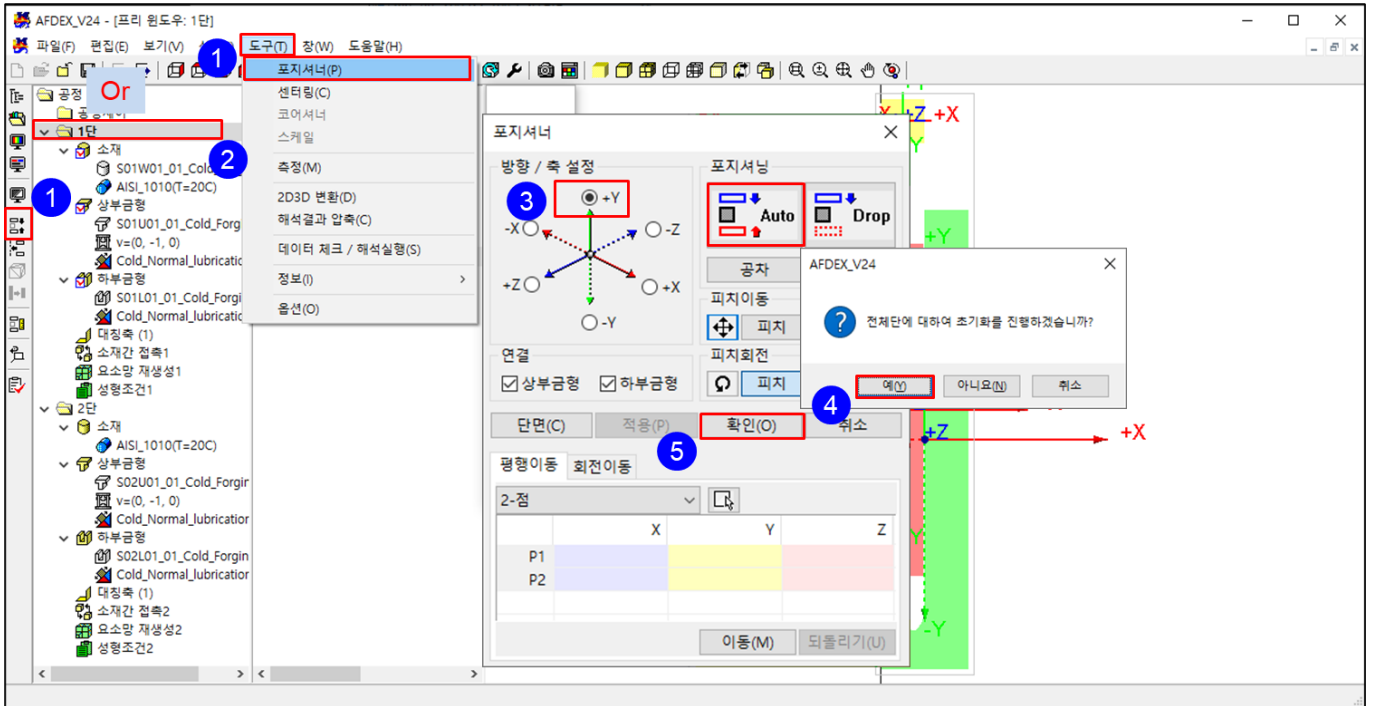
[ ]



1. “ ”
2. ,
  - o AISI1010 :

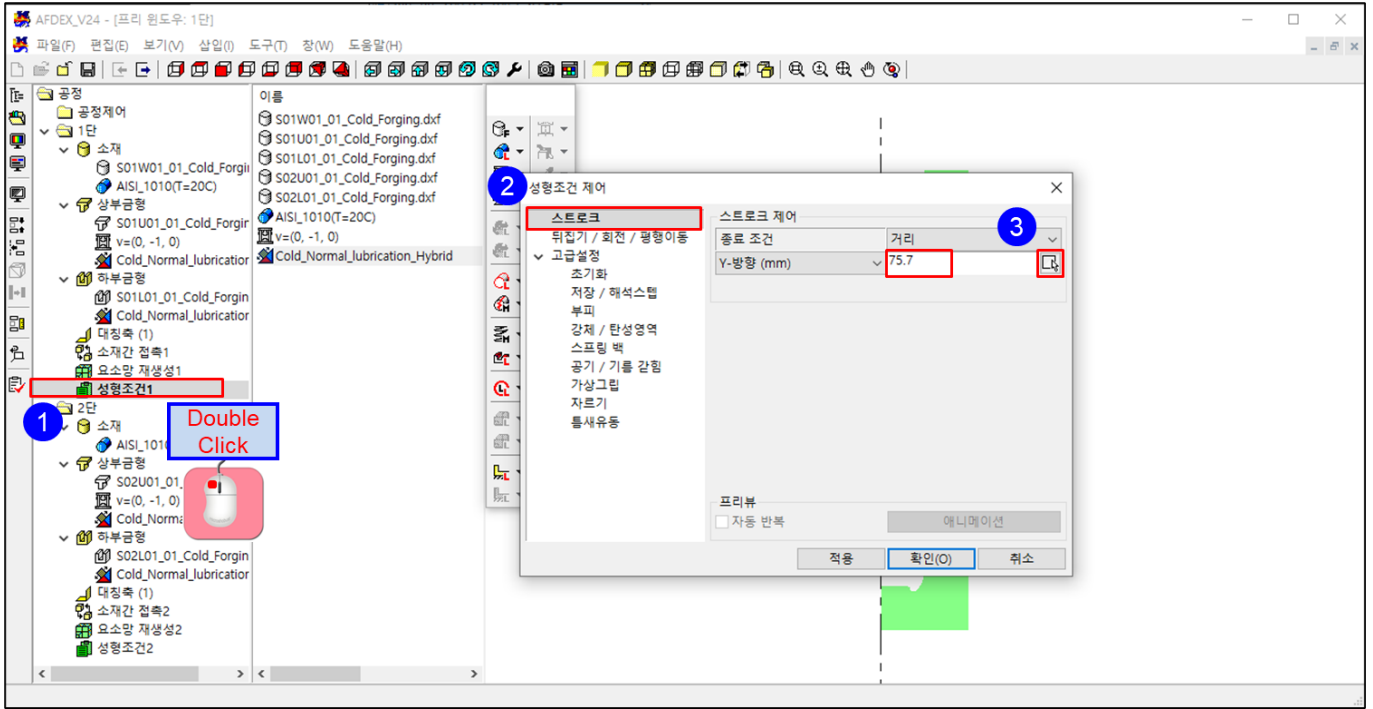
- o  $v=(0,-1,0)$  :
- o Cold\_Normal\_lubrication\_Hybrid :

[ : ]

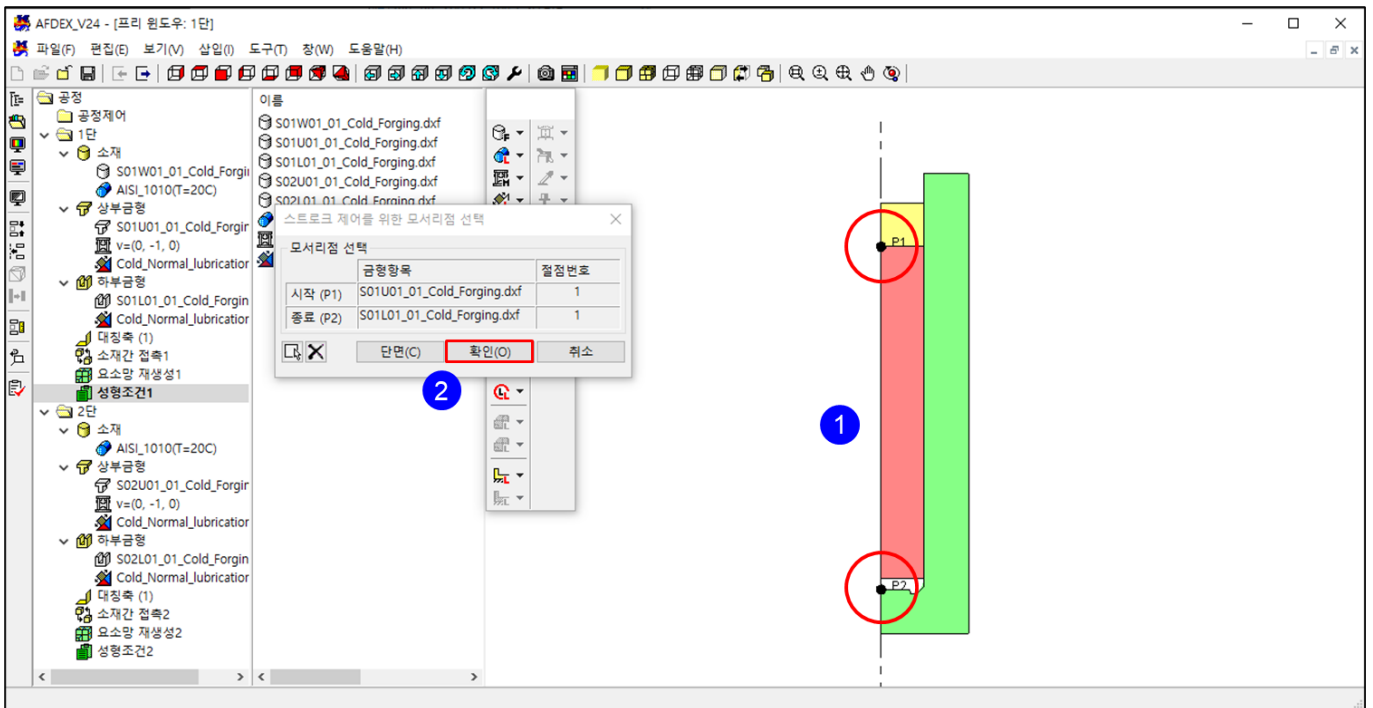


1. “ On/Off” “ ” .( “ ” )
2. “ ” , “ ” “ 1 ” .
3. “ ” , “ ” “Auto” .
4. “ ?” “ ” .
5. “ ” “ ” .

[ 1 : ]

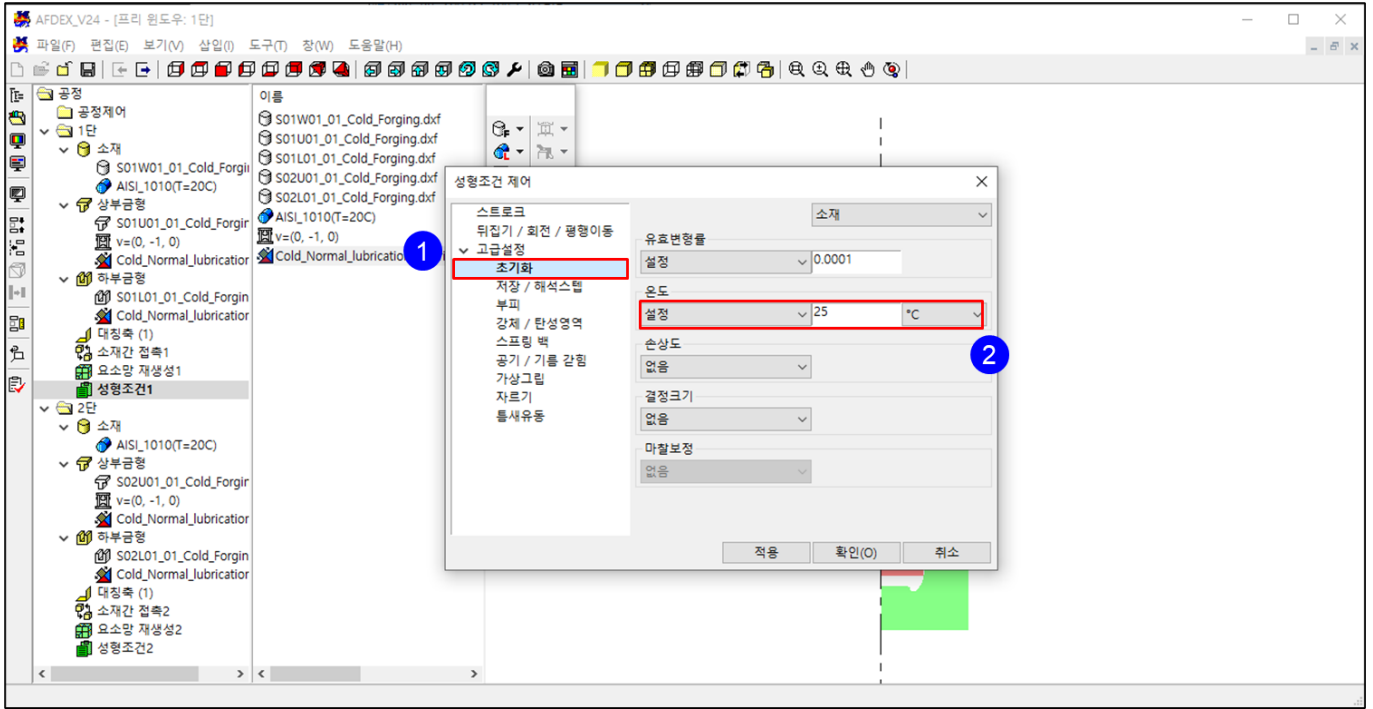


1. “ 1 ”
2. “ ” , “ ” “ 75.7 ”
3. “ ( ”

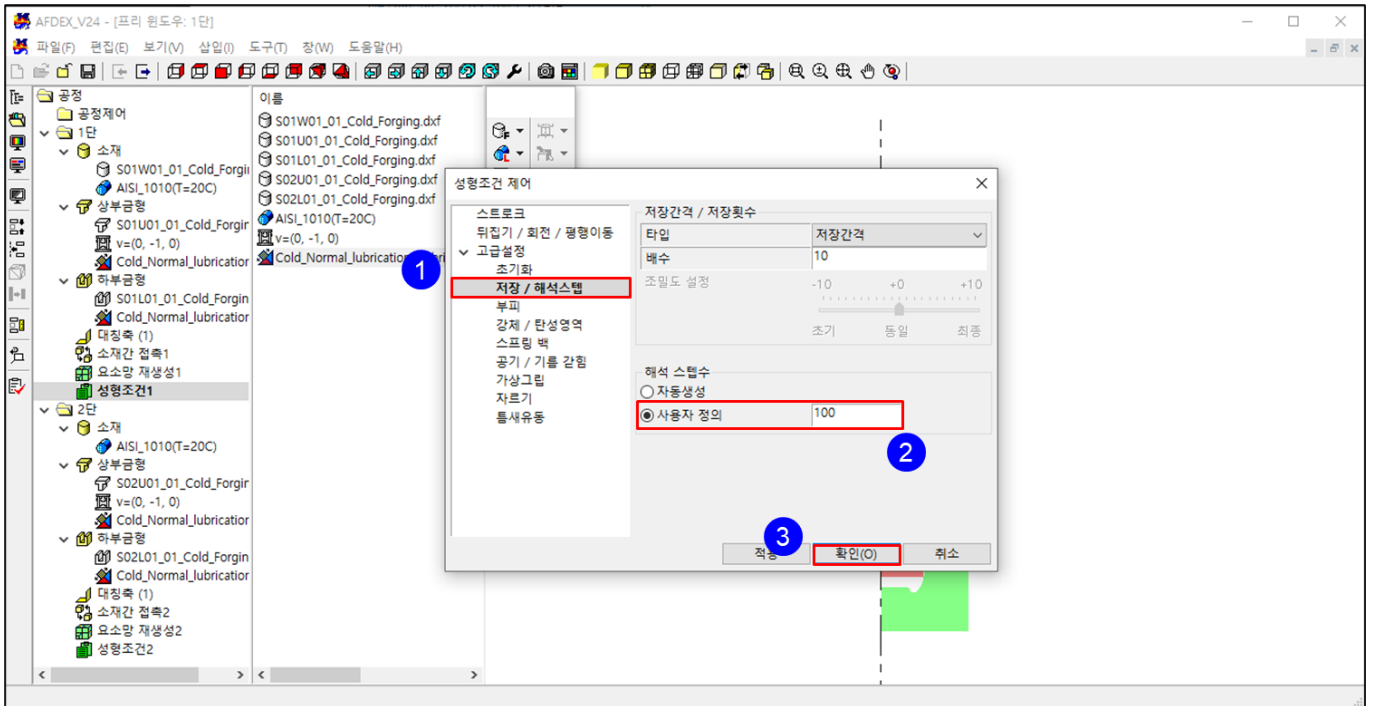


1. .( )
2. “ ”

[ 1 : ]

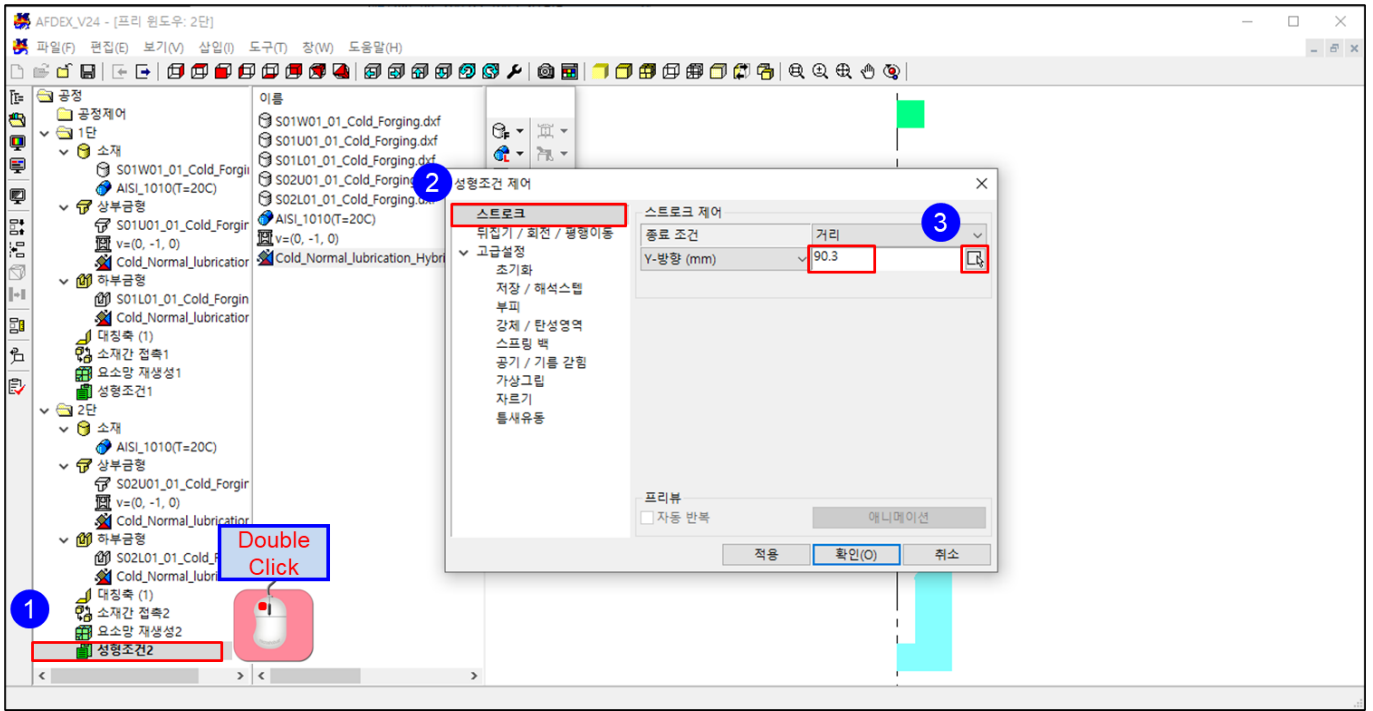


1. “ ” “ ” .
2. “ ” “ 25 ” . ( ” 25 °C )

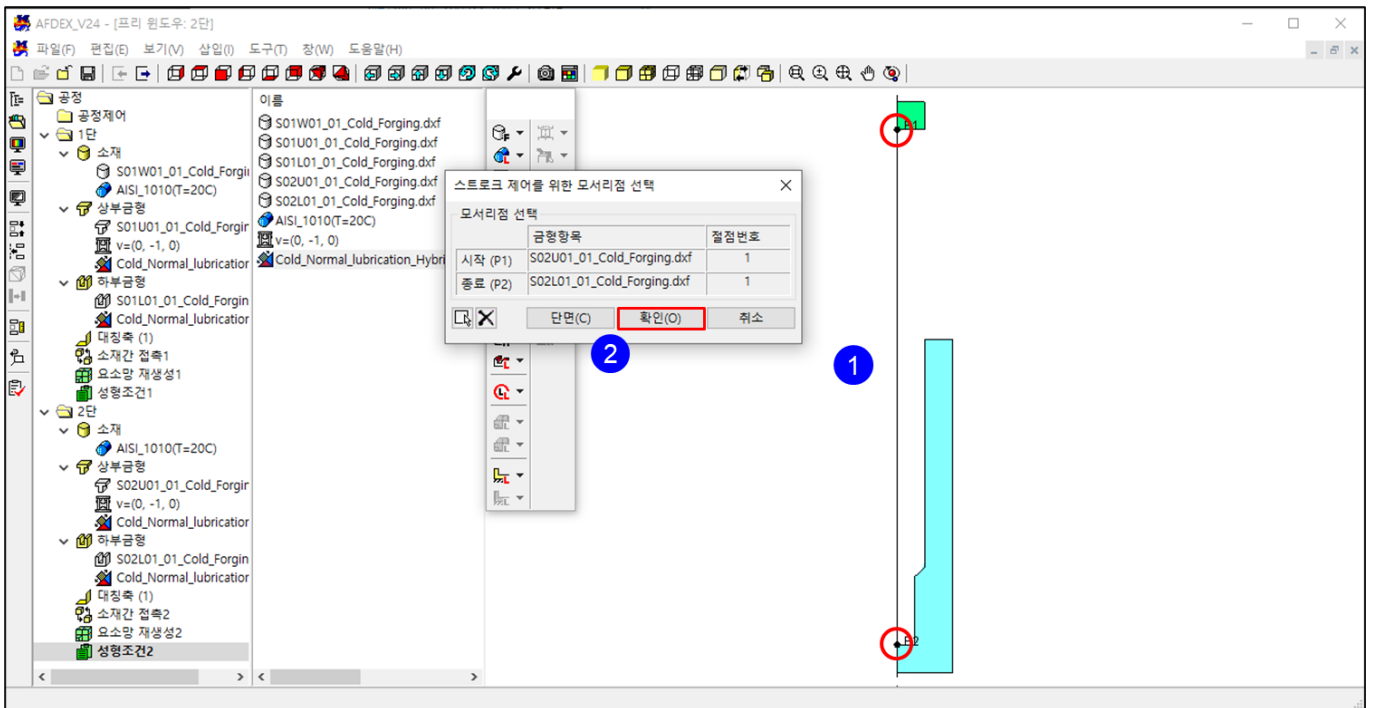


1. “ ” “ ” / ” .
2. “ ” “ ” ” , “ 100 ” .
3. “ ” .

[ 2 : ]

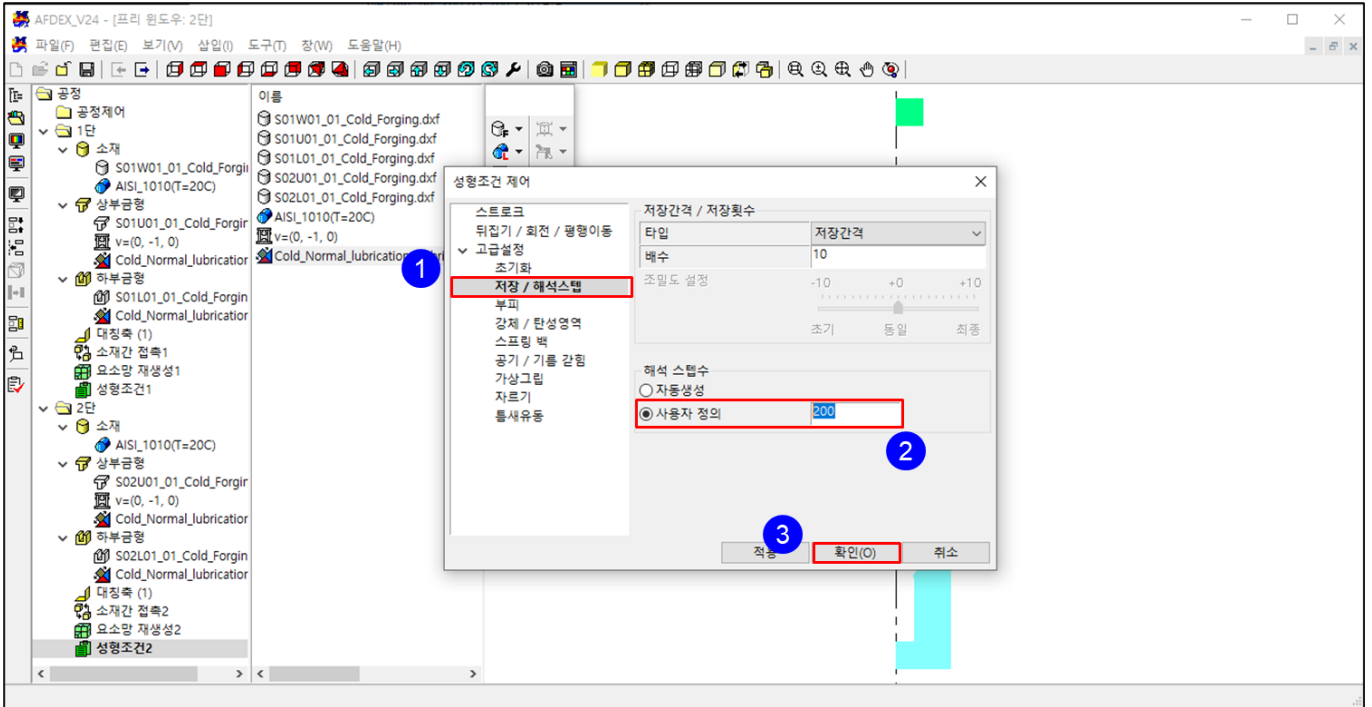


1. “ 2 ”
2. “ ” , “ ” “ ” “ 90.3 ”
3. “ ”



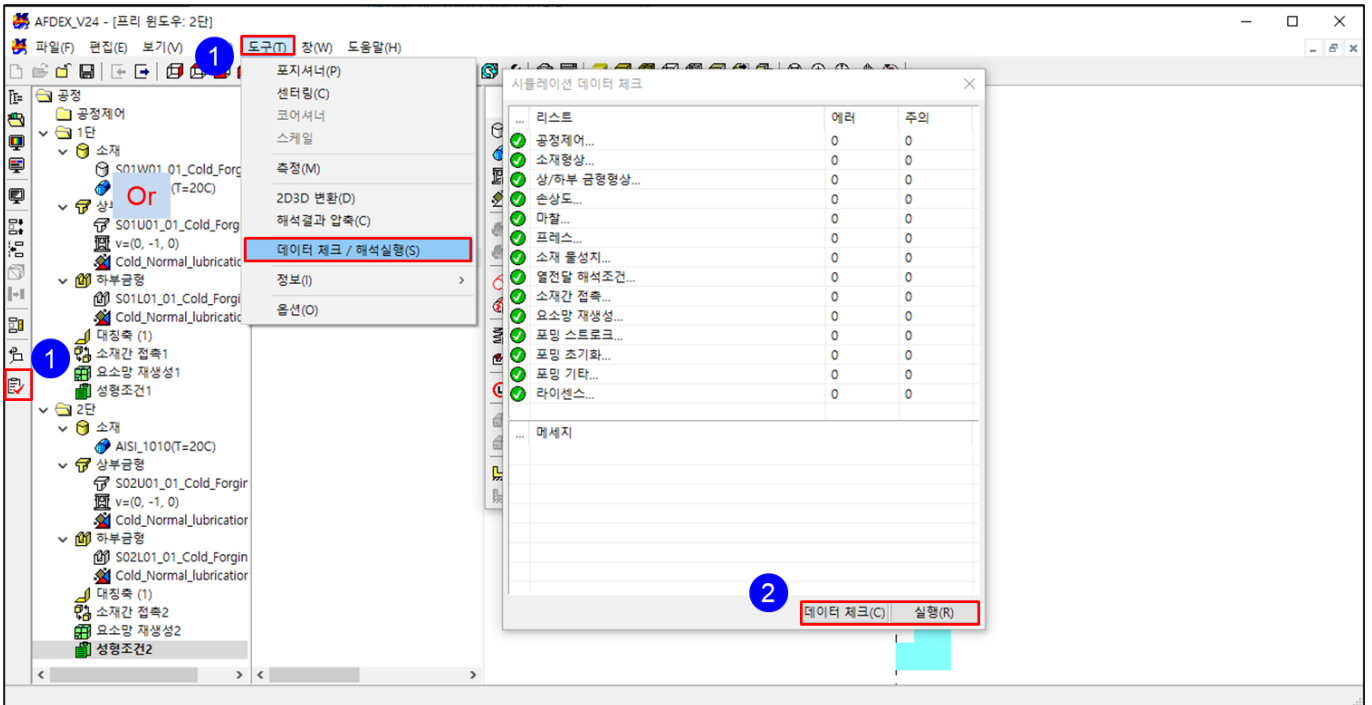
1. .( )
2. “ ”

[ 2 : / ]



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

[ ]

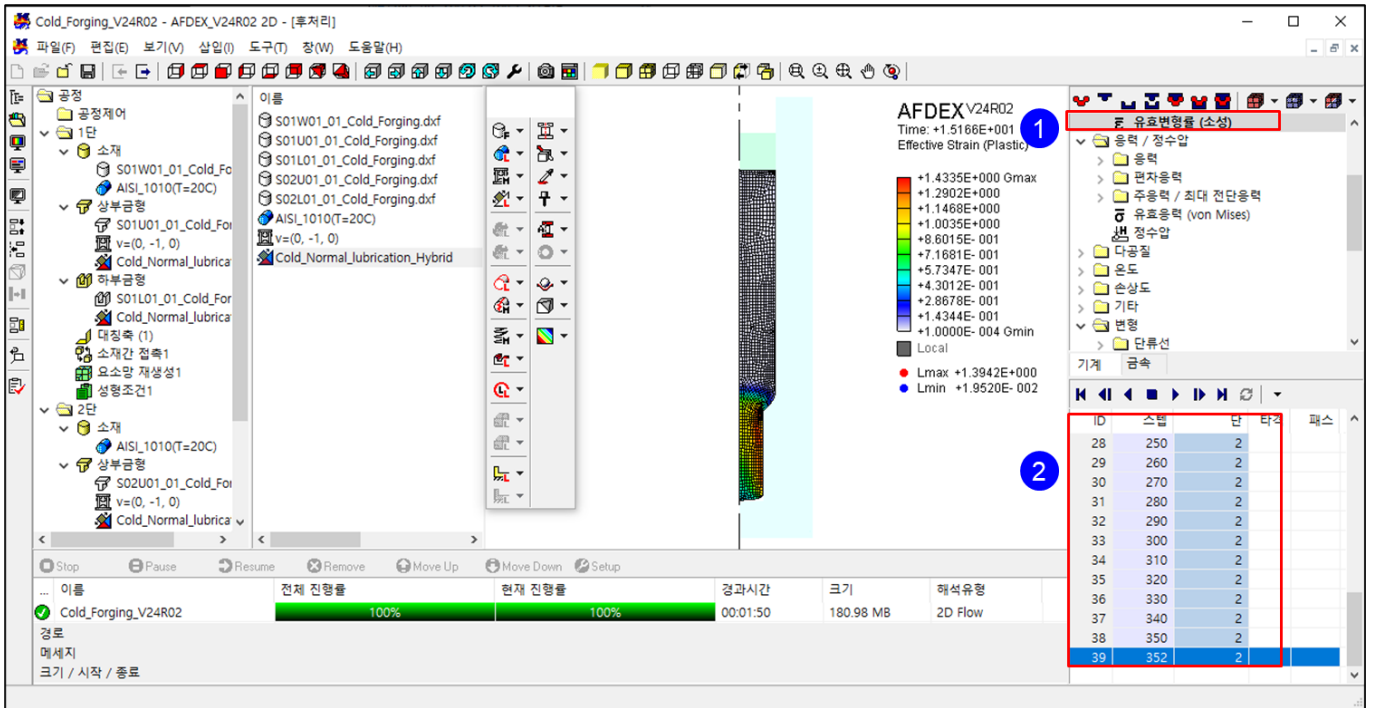


1. “ On/Off ” “ ” / “ ” . ( “ ”
2. “ ” “ ” “ ” “ ” “ ” .



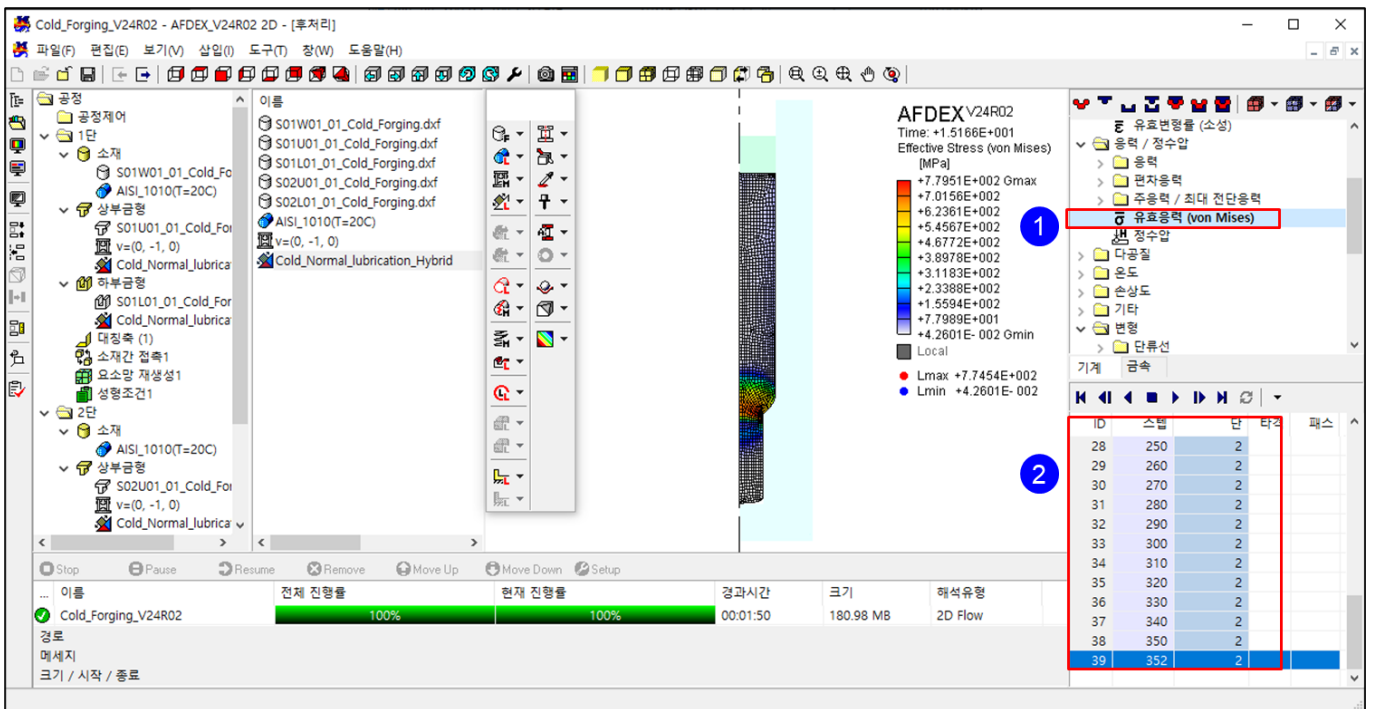
1. “END” 가 .

[ : ]



1. “ ” “ ( ) ” . ( )  
2. 가

[ : ]



1. “ ” “ (von Mises)” .

2.

가

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