

Ex07. Stage by stage 3

..... 3

..... 3

..... 4

..... 6

..... 7

..... 8

..... 9

..... 10

..... 11

..... 12

..... 13

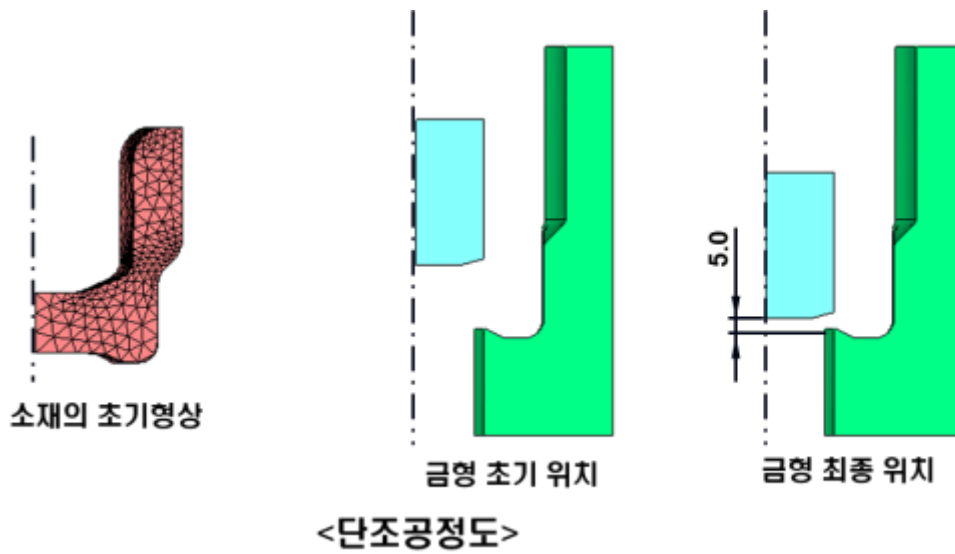
..... 15

..... 15

..... 16

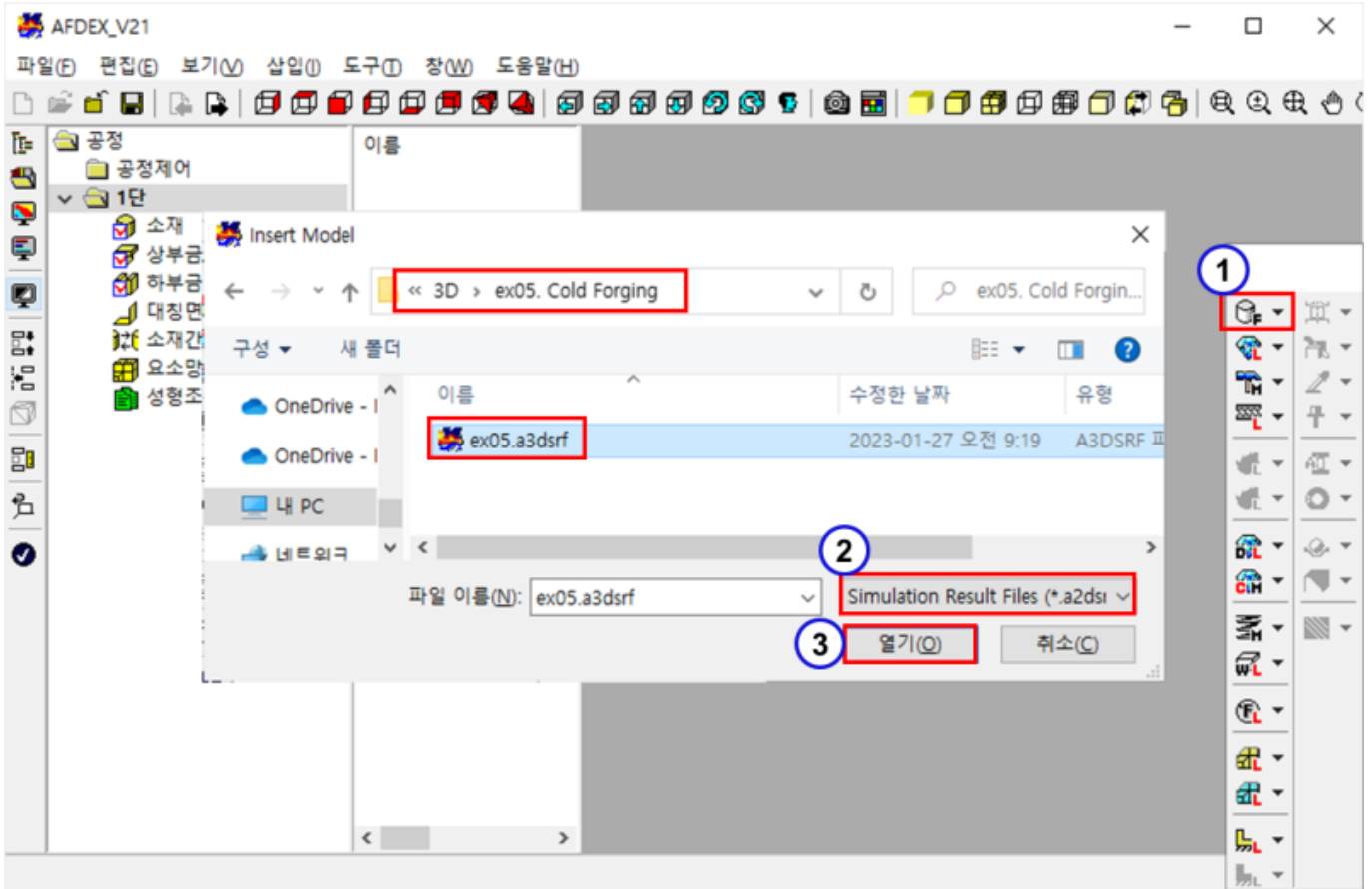
Ex07. Stage by stage

- 1.
 -
 -
 - 1
 - stage by stage
 - : 45 °
- 2.
 - AISI1010(T=20°C)
 - :
 - :
- 3.
 - :
 - : Cold_Normal_lubrication_Hybrid
 - :
 - : -1.0 mm/s
 - : 0.0 mm/s

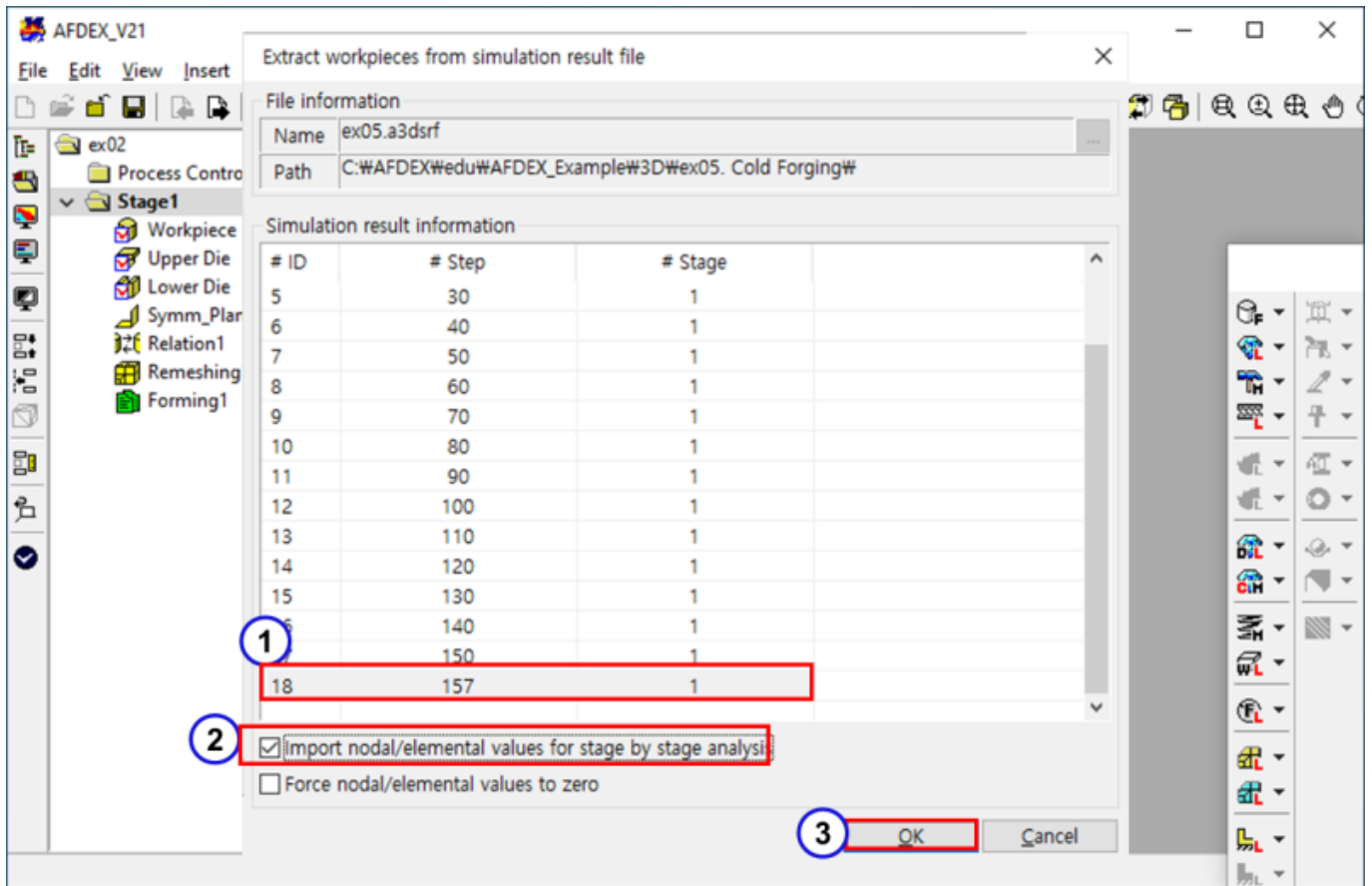




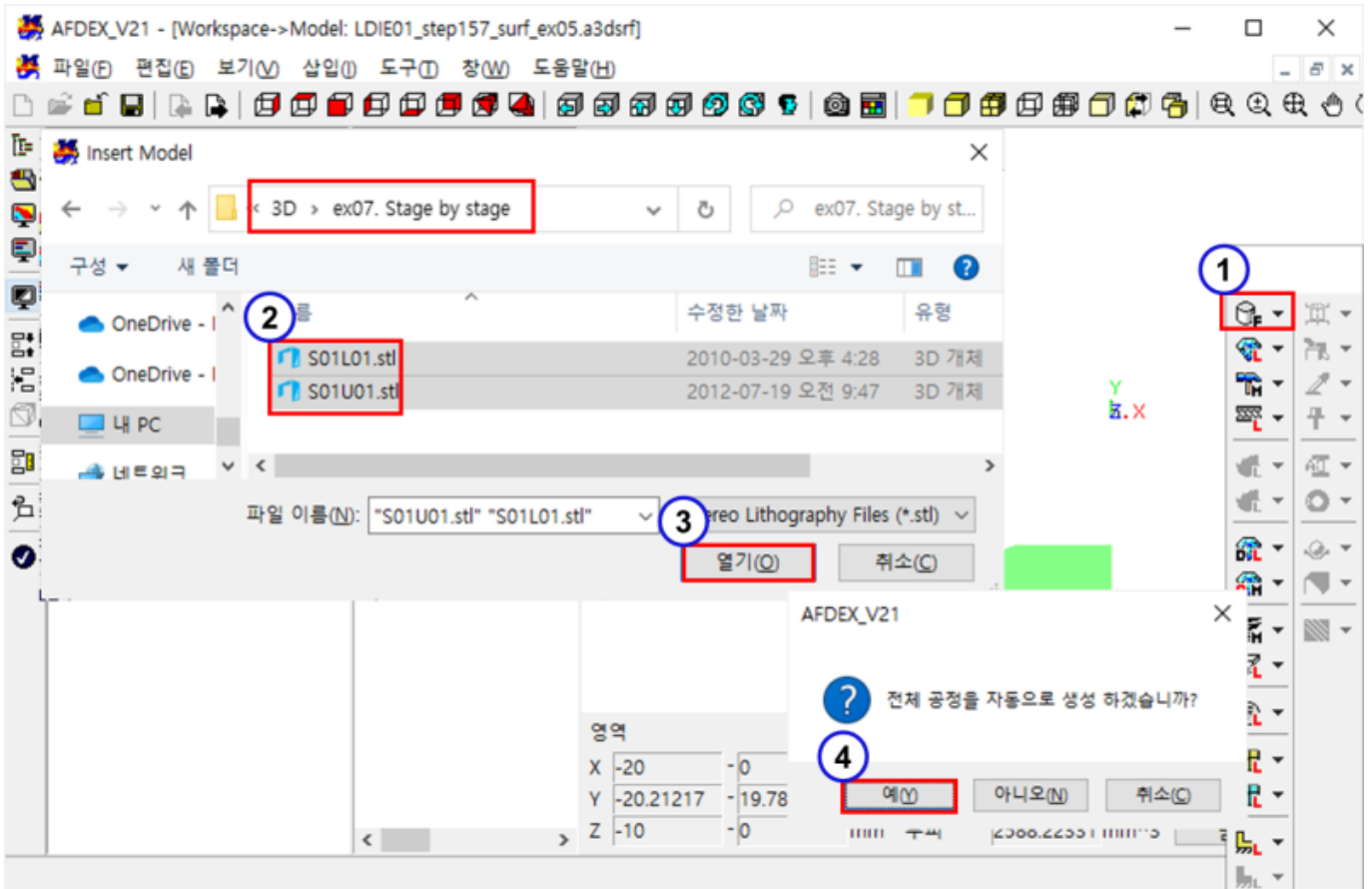
1. AFDEX , “ ” .
2. (), (), (), (3), (Newton), (), (), (), & () “ “ () .



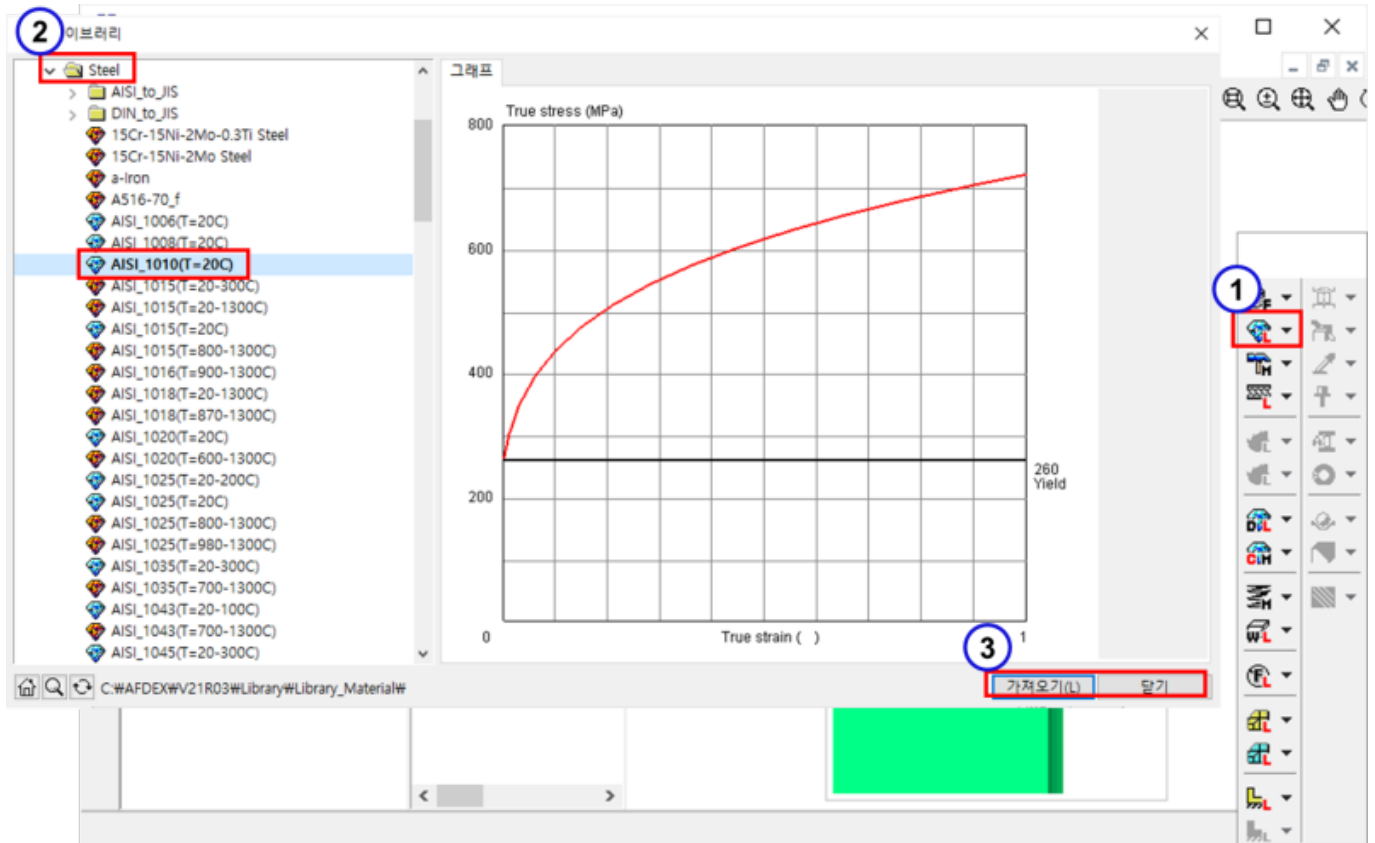
1. “ : 가 ”
2. “Simulation Result File(*.a2dsrf: *.a3dsrf)” \AFDEX_Example\3D\ex05.
Cold Forging “ex05.a3dsrf”
3. “ ”



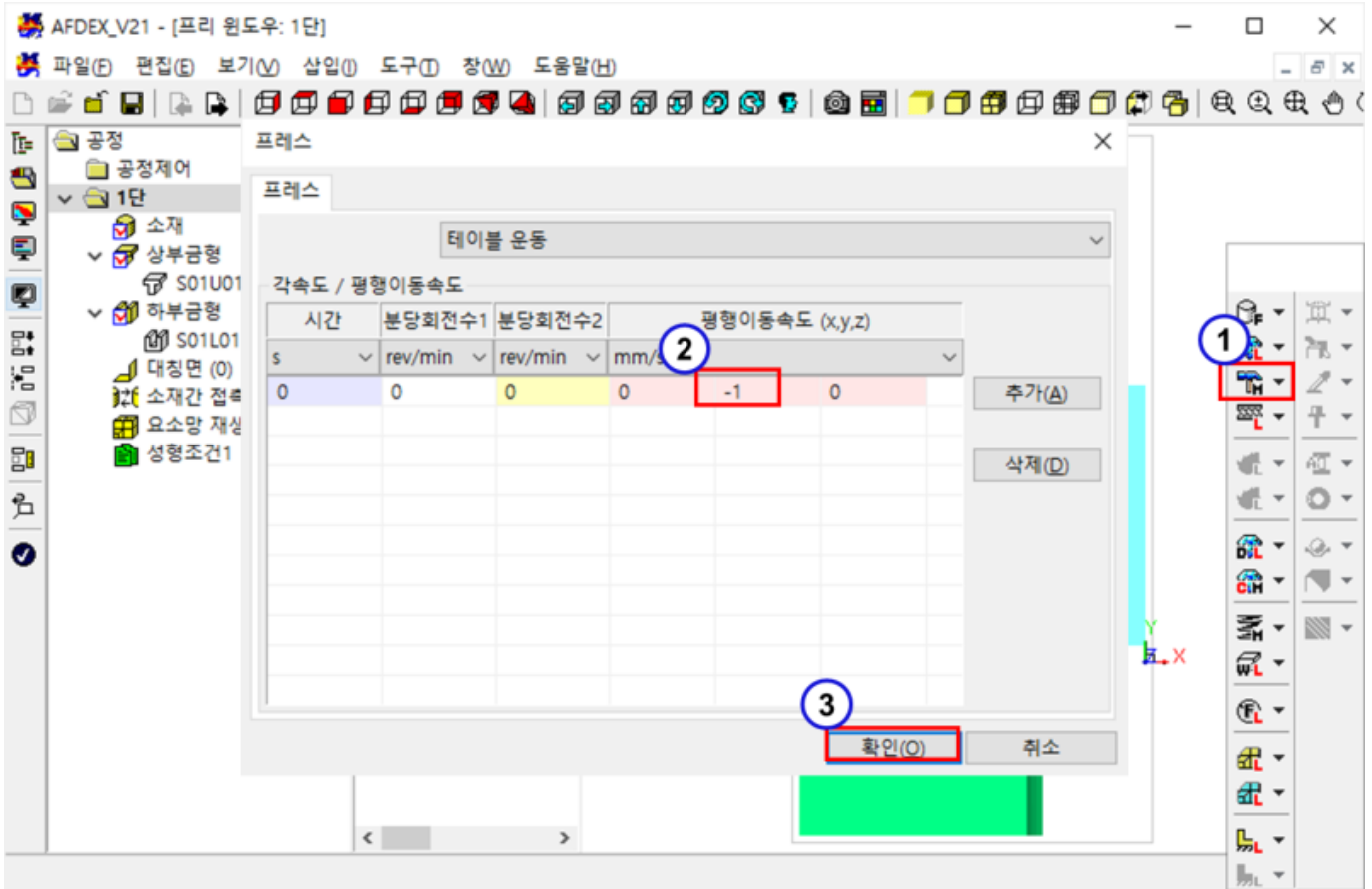
- 1.
2. "Import nodal/elemental values for stage by stage analysis"
3. "OK"



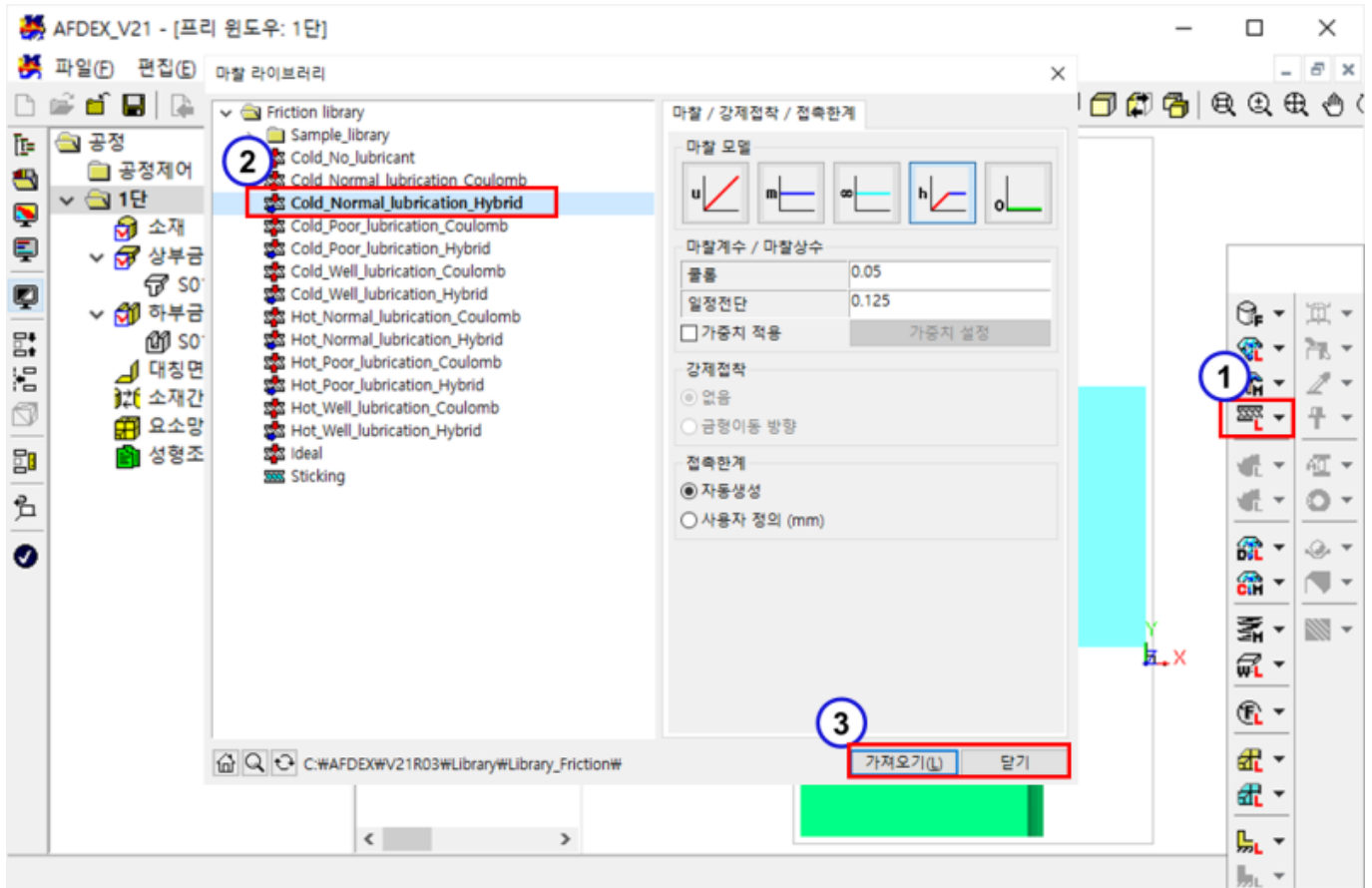
1. “ : 가 ”
2. \AFDEX_Example\3D\ex07. Stage by stage “*.stl”
3. “ ”
4. 가 , “ ”



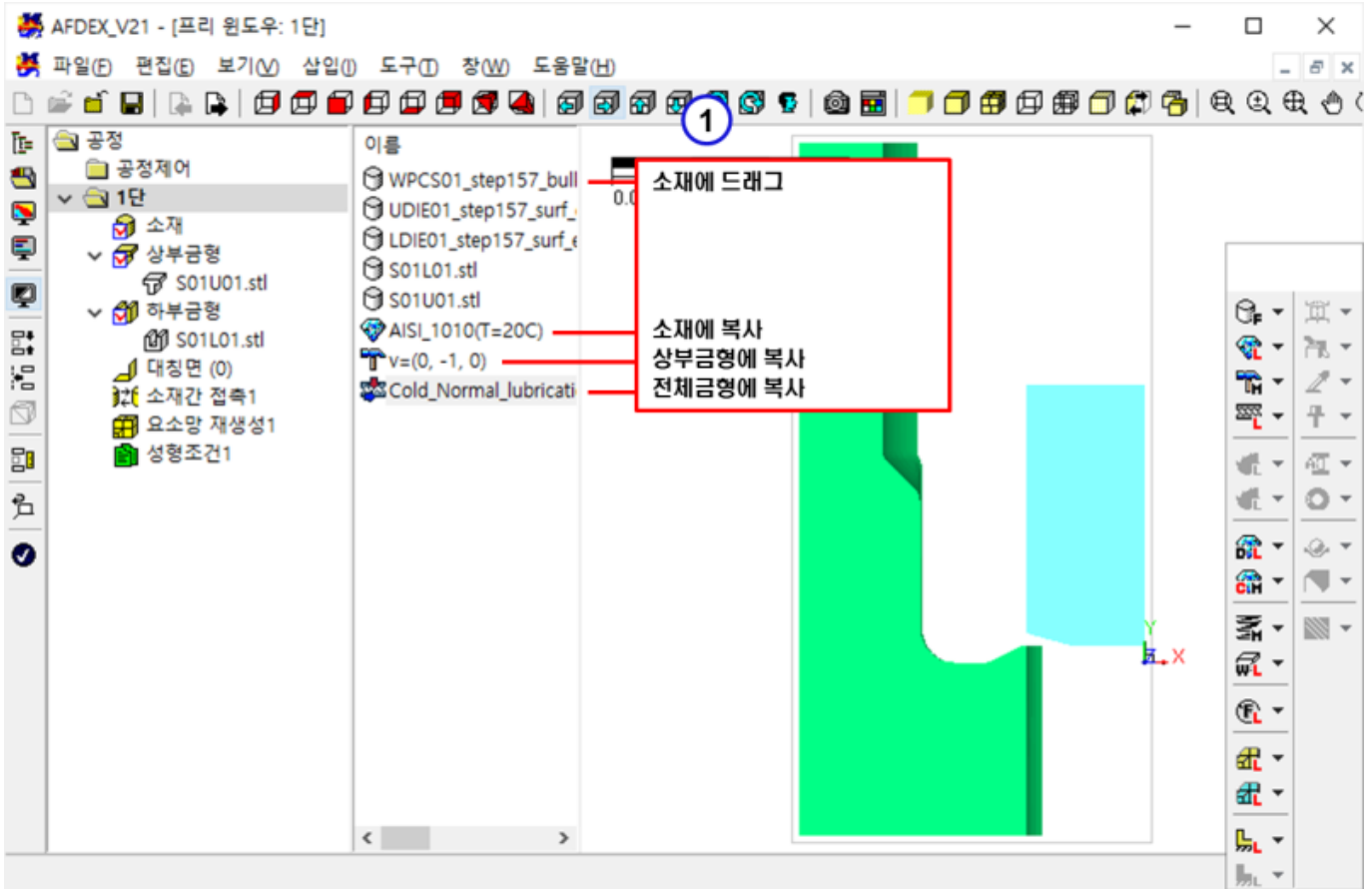
1. “ ” : 가 ” .
2. “Steel → AISI_1010(T=20C)” .
3. “ 가 ” , “ ” .



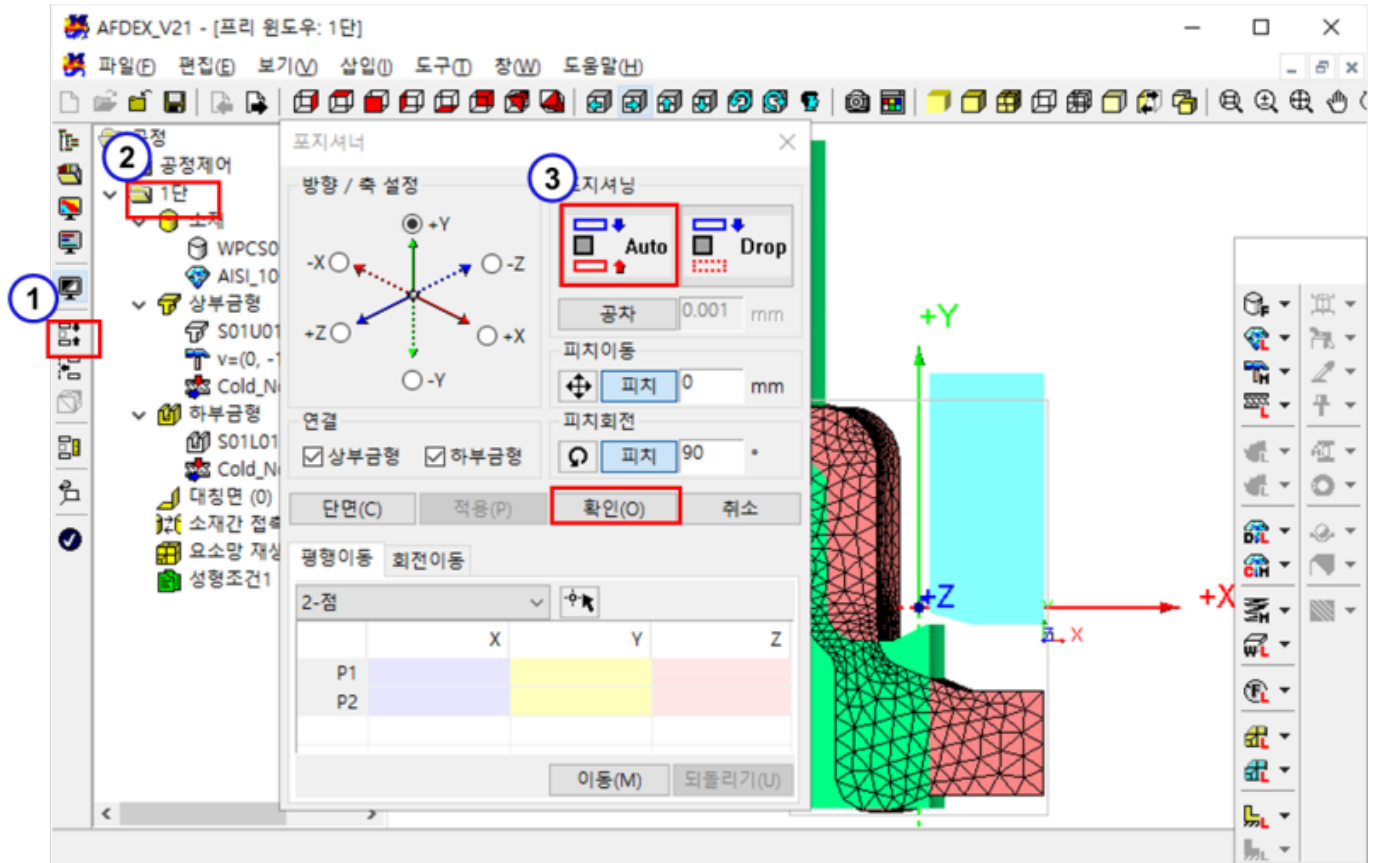
1. “ : ”
2. Y “ -1.0 ”
3. “ ”



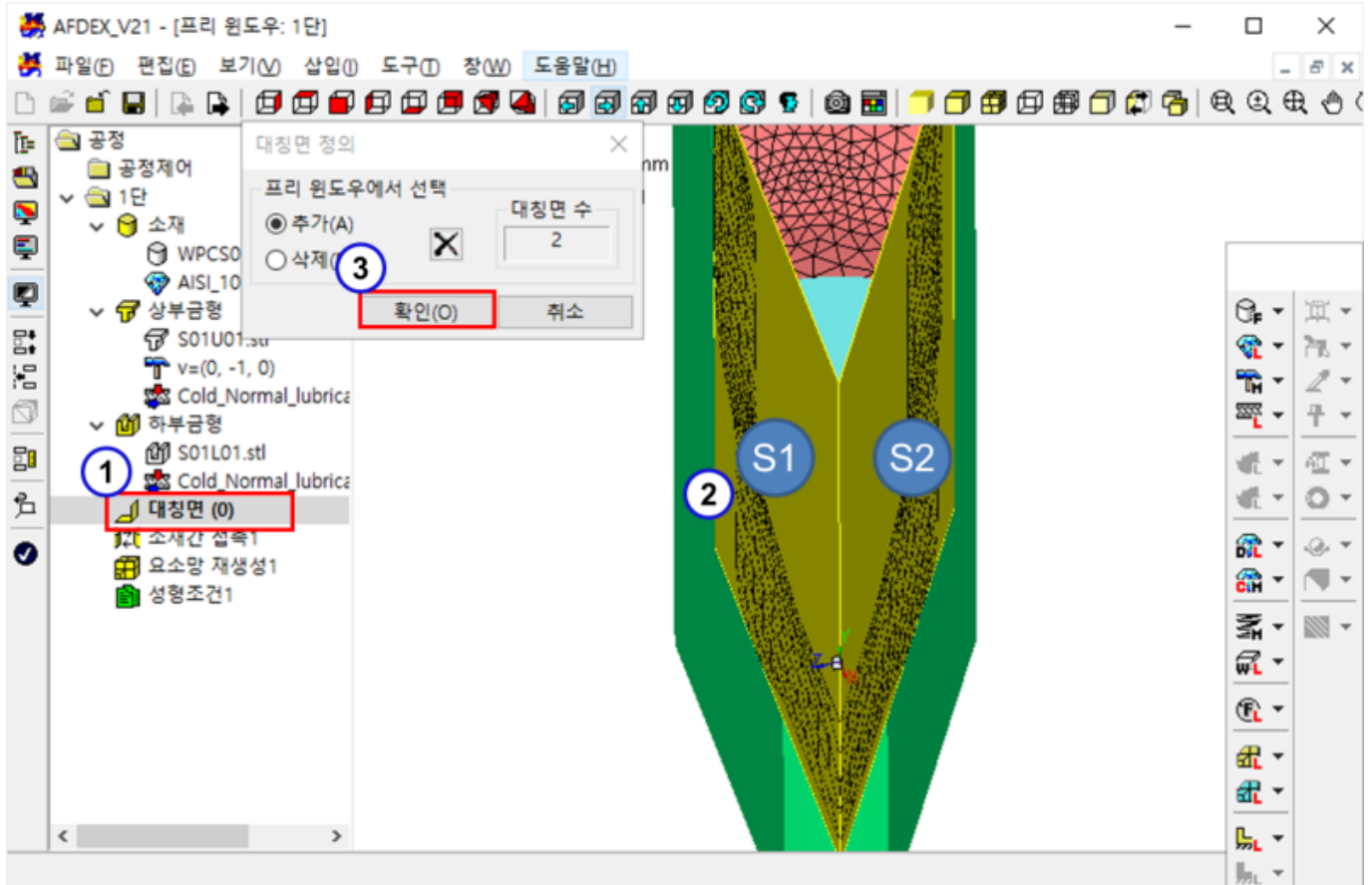
1. “ ” : “ ” 가 .
2. “Cold_Normal_lubrication_Hybrid” .
3. “가 ” , “ ” .



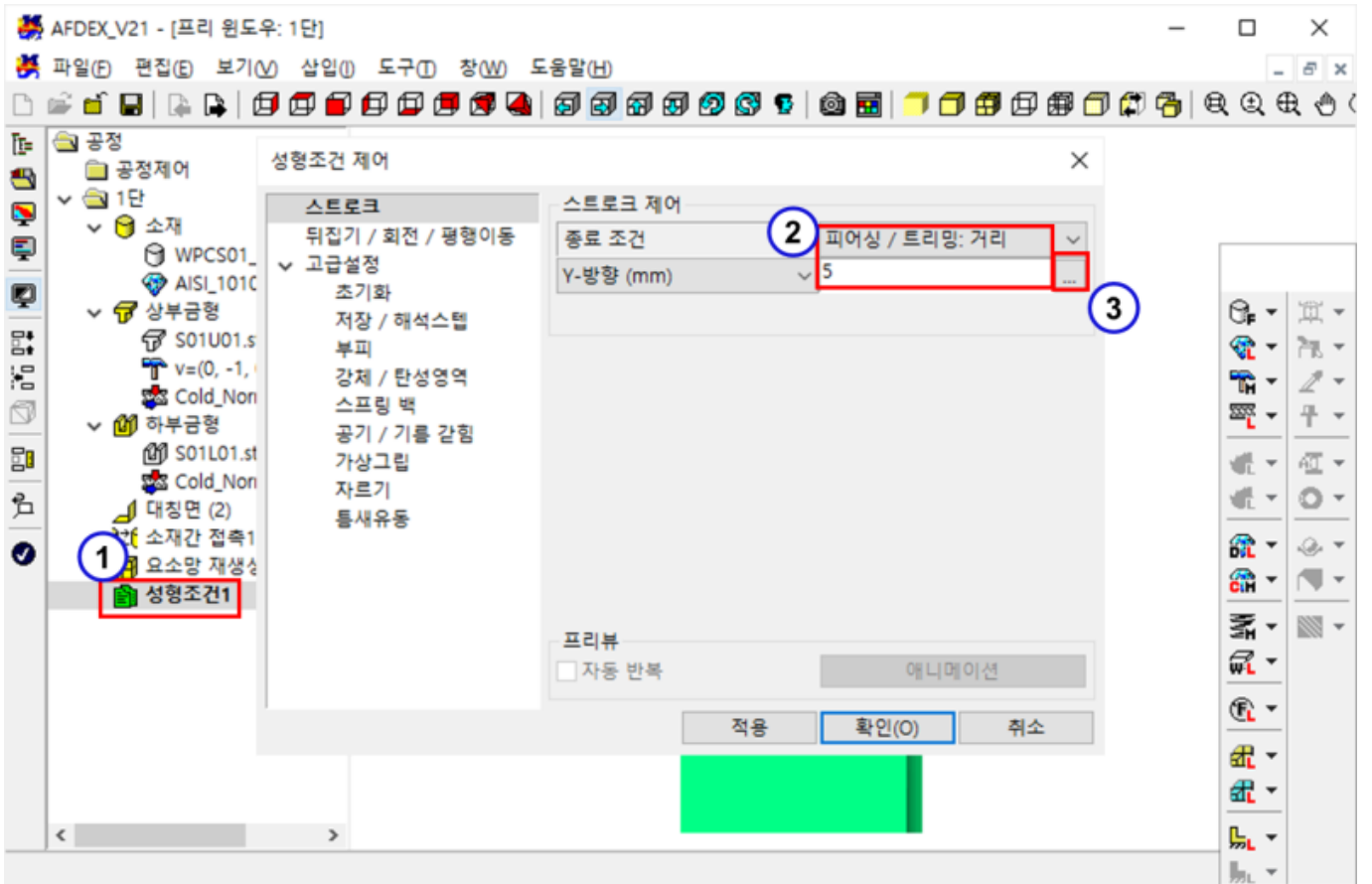
1. / / /



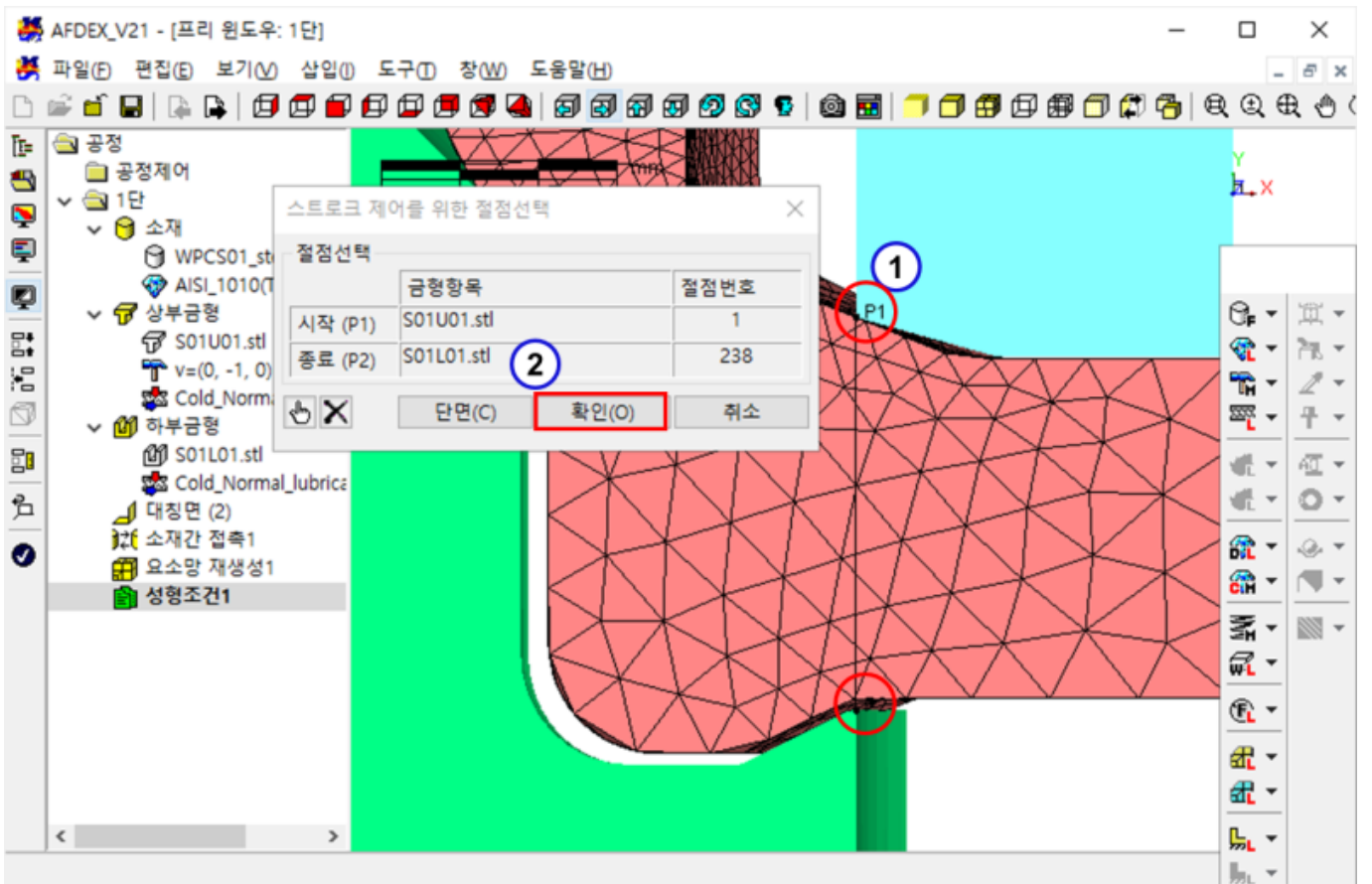
1. “ ”
2. “ 1 ”
3. “Auto” , “ ”



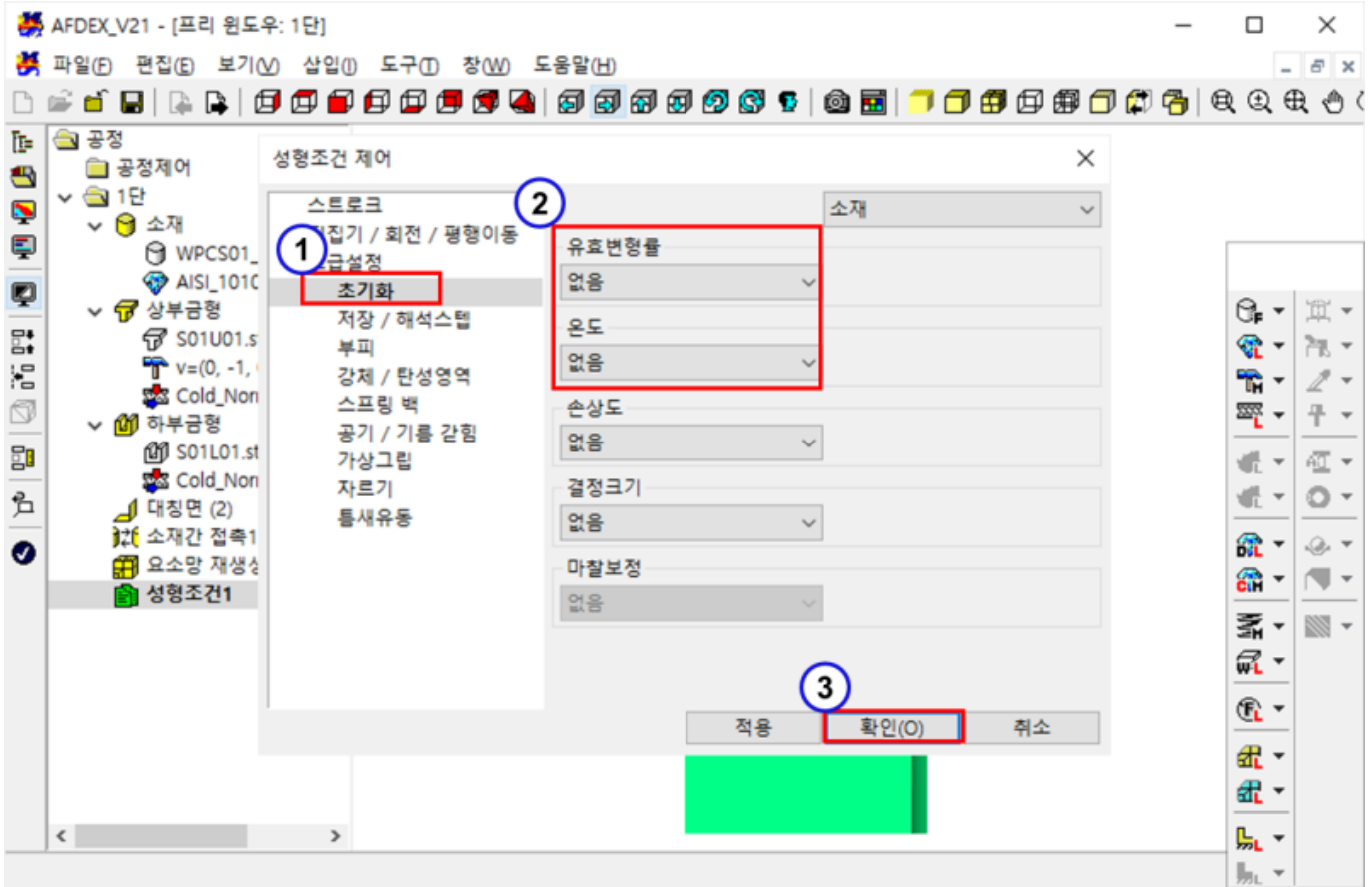
1. “ (0) ”
2. S1, S2
3. “ ”



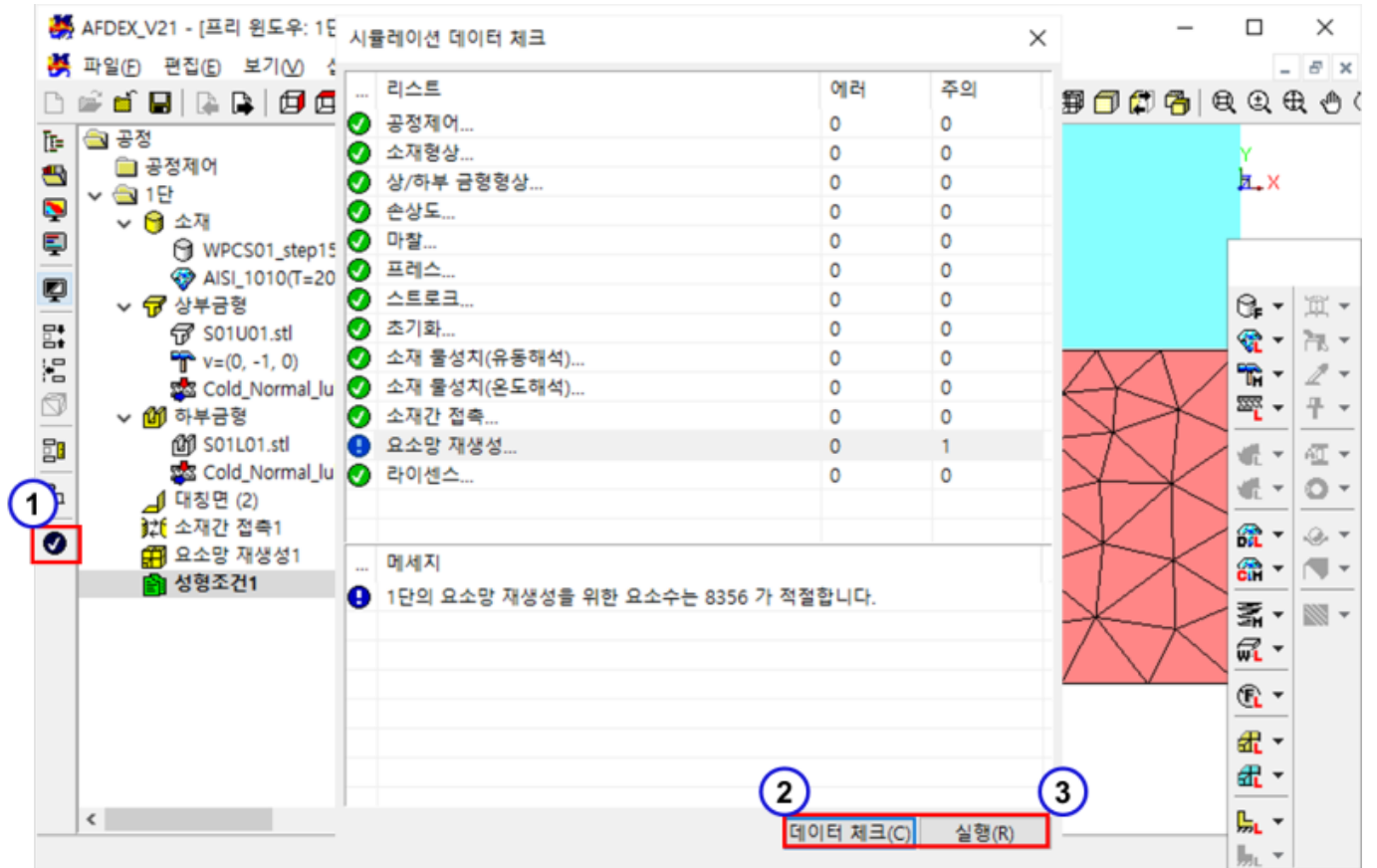
1. “ 1 ”
2. “ / : ” , “ 5 ”
3. ” ... “



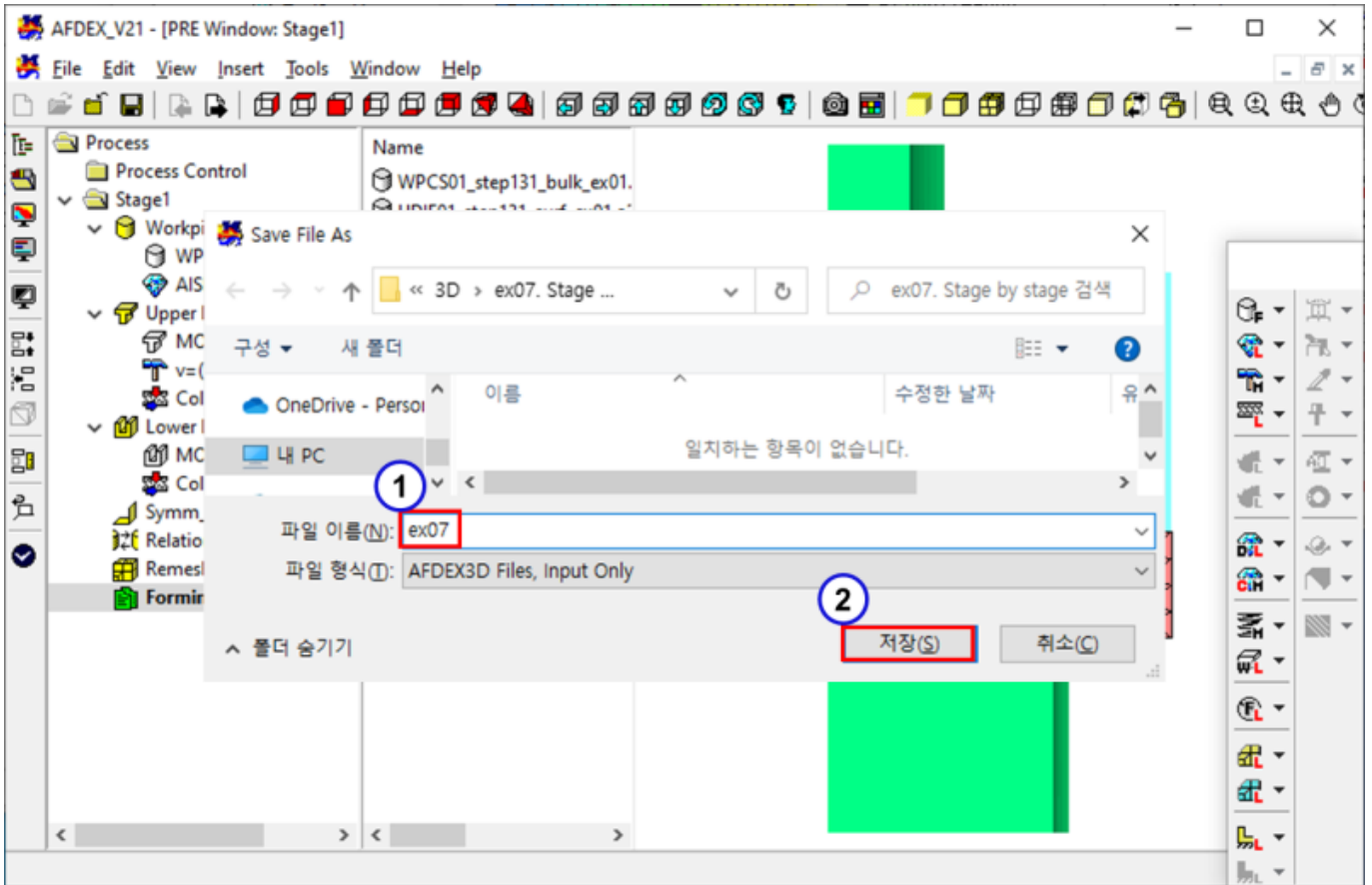
1. P1 P2 .
2. “ ” .



1. “ ” .
2. “ ” .
3. “ ” .



1. Toolbar " / "
2. " "
3. " "



1. (ex07)
2. “ ”

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