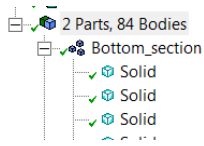
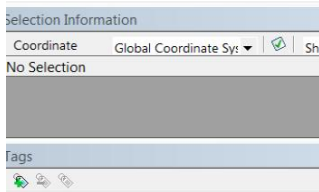
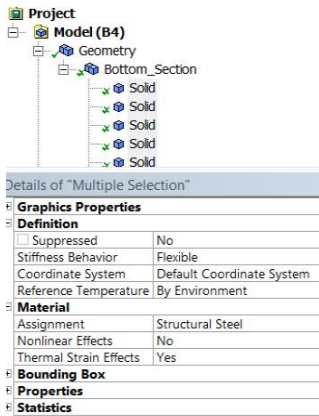


Auszug aus Design Modeler:



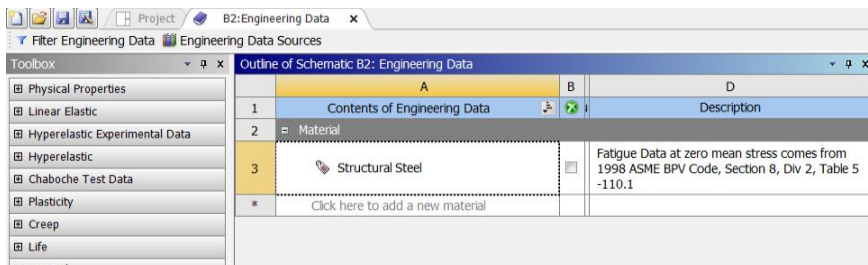
1 Part = 76 Solids , 1 Part = 8 Surfaces (supressed!)

Mechanical:



Multiple Selection (76 Objects Selected)

Engineering Data:



Auszug aus input file: Hier die Materialzuweisung für die ersten 3 Elemente. Alles identisch, aber das Ganze wird 78 mal vorgenommen? (Eigentlich sind es ja nur 76 parts)

```
-----  
/wb,mat,start ! starting to send materials  
/com,***** Send Materials *****  
MP,DENS,1,7.85e-09, ! tonne mm^-3  
MP,ALPX,1,1.2e-05, ! C^-1  
MP,C,1,434000000, ! mm^2 s^-2 C^-1  
MP,KXX,1,60.5, ! tonne mm s^-3 C^-1  
MP,RSVX,1,0.00017, ! ohm mm  
MP,EX,1,210000, ! tonne s^-2 mm^-1  
MP,NUXY,1,0.3,  
MP,MURX,1,10000,  
  
MP,DENS,2,7.85e-09, ! tonne mm^-3  
MP,ALPX,2,1.2e-05, ! C^-1  
MP,C,2,434000000, ! mm^2 s^-2 C^-1  
MP,KXX,2,60.5, ! tonne mm s^-3 C^-1  
MP,RSVX,2,0.00017, ! ohm mm  
MP,EX,2,210000, ! tonne s^-2 mm^-1  
MP,NUXY,2,0.3,  
MP,MURX,2,10000,  
  
MP,DENS,3,7.85e-09, ! tonne mm^-3  
MP,ALPX,3,1.2e-05, ! C^-1  
MP,C,3,434000000, ! mm^2 s^-2 C^-1  
MP,KXX,3,60.5, ! tonne mm s^-3 C^-1  
MP,RSVX,3,0.00017, ! ohm mm  
MP,EX,3,210000, ! tonne s^-2 mm^-1  
MP,NUXY,3,0.3,  
MP,MURX,3,10000,
```