

Filter: Name

- Coordinate Systems
- Connections
 - Rahmen Riegel
 - Rahmen Riegel 2
 - Rahmen Rahmen
 - Zwinge Riegel
 - Zwinge Riegel 2
 - Zwinge Rahmen 2
 - Zwinge Rahmen
 - Zwinge Intern
 - Bolzen Zwinge
 - Bolzen Kralle
 - Keil
 - Joints
 - Kralle intern
 - Kralle Rahmen Fest
 - Kralle Rahmen Gelenk**
 - Contact Tool
 - Status
 - Initial Information
- Mesh
- Static Structural (B5)
 - Analysis Settings
 - Auflager Fest
 - Auflager verschieblich
 - Fixierung Y
 - Wegsteuerung
 - Joint - Displacement
 - Commands (APDL)
- Solution (B6)
 - Solution Information
 - Total Deformation
 - Equivalent Elastic Strain
 - Equivalent Stress

Initial Information

For additional options, please visit the context menu for this table (right mouse button)

Name	Contact Side	Type	Status	Number Contacting	Penetration (mm)	Gap (mm)	Geometric Penetration (mm)	Geometric Gap (mm)	Resu
Frictional - Rahmen 1\Volumenkörper To Rahmen 1\Volumenkörper	Contact	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - Rahmen 1\Volumenkörper To Rahmen 1\Volumenkörper	Target	Frictional	Closed	1480,	0,	0,	0,	3,5527e-015	2,31
Contact Region	Contact	Bonded	Closed	46,	0,	0,	1,4211e-014	1,1739	1,49
Contact Region	Target	Bonded	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Contact Region	Contact	Bonded	Closed	46,	0,	0,	4,5691e-015	1,1739	1,49
Contact Region	Target	Bonded	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604637-Alternative\Volumenkörper 1 To Verb. - m. Var 2-Funktionsmodell Horizontalprofil 60er Abstand\Volumenkörper1	Contact	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604637-Alternative\Volumenkörper 1 To Verb. - m. Var 2-Funktionsmodell Horizontalprofil 60er Abstand\Volumenkörper1	Target	Frictional	Closed	125,	4,e-008	0,	0,	0,	2,80
Frictional - 604636 Stand 18.12\Volumenkörper 1 To Verb. - m. Var 2-Funktionsmodell Horizontalprofil 60er Abstand\Volumenkörper 1	Contact	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604636 Stand 18.12\Volumenkörper 1 To Verb. - m. Var 2-Funktionsmodell Horizontalprofil 60er Abstand\Volumenkörper 1	Target	Frictional	Closed	65,	4,e-008	0,	0,	0,	2,80
Frictional - 604637-Alternative\Volumenkörper 1 To Rahmen 1\Volumenkörper	Contact	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604637-Alternative\Volumenkörper 1 To Rahmen 1\Volumenkörper	Target	Frictional	Closed	126,	4,e-008	0,	4,e-008	1,046	2,26
Frictional - 604637-Alternative\Volumenkörper 1 To Rahmen 1\Volumenkörper	Contact	Frictional	Closed	103,	4,e-008	0,	4,e-008	5,2013e-002	4,
Frictional - 604637-Alternative\Volumenkörper 1 To Rahmen 1\Volumenkörper	Target	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Contact Region	Contact	Bonded	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Contact Region	Target	Bonded	Closed	20,	0,	0,	1,4211e-014	1,4211e-014	1,25
Contact Region 2	Contact	Bonded	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Contact Region 2	Target	Bonded	Closed	20,	0,	0,	1,4211e-014	1,4211e-014	1,25
Contact Region 3	Contact	Bonded	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Contact Region 3	Target	Bonded	Closed	108,	0,	0,	1,4491e-008	4,3868e-008	1,25
Contact Region 6	Contact	Bonded	Closed	36,	0,	0,	2,4104e-008	4,2137e-008	1,28
Contact Region 6	Target	Bonded	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604638-Blechkrallenversion Stand 18.12\Volumenkörper3 To 604648-für Blechkrallenversion\Solid1	Contact	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604638-Blechkrallenversion Stand 18.12\Volumenkörper3 To 604648-für Blechkrallenversion\Solid1	Target	Frictional	Closed	20,	0,19912	0,	0,19912	5,1813e-002	2,05
Frictional - 604634-Stand 18.12\Volumenkörper 1 To 604648-für Blechkrallenversion\Solid1	Contact	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604634-Stand 18.12\Volumenkörper 1 To 604648-für Blechkrallenversion\Solid1	Target	Frictional	Closed	36,	0,20106	0,	0,20106	8,6649e-002	2,05
Contact Region	Contact	Bonded	Closed	64,	0,	0,	0,	0,5	1,09
Contact Region	Target	Bonded	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604668-Blechform\Volumenkörper 1 To Rahmen 1\Volumenkörper	Contact	Frictional	Closed	8,	5,0243e-015	0,	0,	5,4461e-005	4,74
Frictional - 604668-Blechform\Volumenkörper 1 To Rahmen 1\Volumenkörper	Target	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604635-Blechform Links\Volumenkörper 1 To Rahmen 1\Volumenkörper	Contact	Frictional	Closed	8,	5,0243e-015	0,	0,	5,4461e-005	4,07
Frictional - 604635-Blechform Links\Volumenkörper 1 To Rahmen 1\Volumenkörper	Target	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A
Frictional - 604634-Stand 18.12\Volumenkörper 1 To Rahmen 1\Volumenkörper	Contact	Frictional	Closed	15,	5,5267e-014	0,	0,	0,	3,90
Frictional - 604634-Stand 18.12\Volumenkörper 1 To Rahmen 1\Volumenkörper	Target	Frictional	Inactive	N/A	N/A	N/A	N/A	N/A	N/A