

ADAPTIVE

JOINING PROCESS VALIDATION ADAPTIVE DFS



JOINING PROCESS VALIDATION

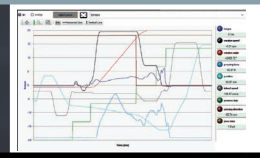
for every assembly joint

- Feasibility analysis
- Accessibility check of the individual assembly points
- Process analysis
 Determine the process parameters
- Process validation
 Define the process parameters
- Process documentation
- Coupon tests



Feasibility analysis

- Check the feedability of the fastener
- Determine the suitable feeding technology
- Evaluate the material pairing/material strength



Accessibility check of the individual assembly points

CAD-supported accessibility testing of every joint with rating, documentation and recommendation of needed modifications

Process analysis

- Parameter presetting and initial selection of the assembly program, utilizing the extensive DEPRAG data base
- Production environmental-, robot-supported assembly to determine the process parameters, based on the autonomous penetration-detection with closed loop parameter adjustment

Process validation

Define the following parameter for

- the controlled feed drive:
 - bit engagement
 - distance/time/force
 - spindle clamping force
- the controlled turn drive:
 - turn direction
 - speed
 - torque
 - angle
- the controlled downholder
 - down-hold load

Process documentation

- Process documentation for traceability
- Set of parameters for upload into your ADAPTIVE DFS
- Filing the parameter set into the DEPRAG data base

Programm	
□ 0. General	
1. Downholder force	300
☐ 1. Pre Positioning	300
☐ 1. Feed motion	500
Downforce upper limit	500
2. Feed rate	125
Switchover offset pre positioning	0.50
2.Screwdriver	
☐ 3. General	2000
1. Supervision time	2000
☐ 2. Detection	
☐ 1. Feed motion	
Downforce upper limit	500
2. Feed rate	10
3. Recess depth	75
2. Screwdriver	
Torque upper limit	2.00
2. Speed right	700
3. Speed left	700
4. Angle right	45
5. Angle left	45
☐ 3. General	
1. Supervision time	2000
☐ 3. Piercing	
☐ 1. Feed motion	
Downforce upper limit	2500
2. Feed rate	10
3. Start downforce	500
Threshold downforce	50
5. Switchover offset pierce detection	0.00
☐ 2. Screwdriver	
Torque upper limit	10.00
2. Speed	1800
☐ 3. General	
1. Supervision time	2000
□ 4. Thread forming	
☐ 1. Feed motion	
Downforce upper limit	500
3. Switchover offset seating point	0.20
☐ 2. Screwdriver	
Torque upper limit	10.00
2. Speed	1800
☐ 3. General	
1. Supervision time	2000
□ 5. Final thightening	
☐ 1. Feed motion	
Downforce upper limit	2000
3. Depth lower limit	-1.00
4. Depth upper limit	1.00
2. Screwdriver	
1. Shut-off torque	9.00
10. Torque hold time	0.00
2. Torque lower limit	8.00
3. Torque	10.00
4. Speed	750
	False
6. Angle supervision	0.00
7. Threshold torque	0.00
8. Angle lower limit 9. Angle upper limit	0
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☐ 3. General	

Coupon Tests

ADAPTIVE DFS based coupon tests at laboratory conditions and based on the ascertained and set process parameters





DEPRAG

Your worldwide partner for screwdriving technology and automation



