ADAPTIVE DIRECT FASTENING



JOINING PROCESS VALIDATION ADAPTIVE DFS



JOINING PROCESS VALIDATION

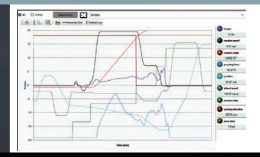
for every assembly joint

- 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	
☐ 1. Feed motion	
Downforce upper limit	500
2. Feed rate	125
Switchover offset pre positioning	0.50
2.Screwdriver	
☐ 3. General	
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	
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
2. Torque lower limit	8.00
3. Torque	10.00
4. Speed	750
6. Angle supervision	False
7. Threshold torque	0.00
8. Angle lower limit	0
9. Angle upper limit	0
El 3. General	
Supervision time	2000

Coupon Tests

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





DEPRAG

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