

Progres	s		D1	D2	D3	D4	D5	D6	D7	D8
Start Date		Action	Establish Team	Define Problem	Containment Actions	Find Root Cause	Corrective Actions	Validate Corrective Actions	Preventive Actions	Sign Off & Celebrate
Last		Due Date								
Update		Actual Date								

## 8D Problem Solving Documentation

Case ti	tle								
Initiato	or name					Case ID			
	Complaint Type								
	Supplie	Supplier Name			Supplier Number (DSL)				
	Danfos Part Nu		Danfoss Part Name		Supplier Part Number (if applicable)		Supplier Production Date/Serial Number	Qty Rejected/ Returned	
D1	Estab	lish team							
	Name			Releva	nt Skills/	Function			

D2	Define problem
	Problem definition



Other products/processes	Yes	No		
Other products/processes concerned? If yes, which:	Yes	No		

Containment needed?				Yes	
What?	Do it?	How (Containment Actions)?	How many?	Who?	When?
Immediate counter- measures at factory	Yes				
Supplier Stock Containment	Yes				
In-process & Factory Stock Containment	Yes				
Distribution Center/ Warehouse Containment	Yes				
In Transit Containment	Yes				
Customer Factory/Stock Containment	Yes				
Field/Final User Stock Containment	Yes				
Description/comments on co	ontainment	actions:			
Containment effective date:					
Containment period:					



	, data collection and analysis Approach/	14/1		Isdata
What	Tool Applied	Who	Due date	validated
Describe root cause / graphical rep	resentation of findings			
What was the Root Cause for the Prob				
Why was the Problem not detected in	n time?			
Why was the Problem not detected in	n time?			
Why was the Problem not detected ir	n time?			-
Why was the Problem not detected ir	n time?			
Why was the Problem not detected in	n time?			
	n time?			
Recurrence Classification				
	n time? Known root cause - a recurrence	New r	oot cause	
Recurrence Classification Known root cause	Known root cause - a recurrence		oot cause	



D6	Validate corrective actions				
	Method of Validation	Validated (Ok/Not Ok)	Who	Due date	Actual date
	Effect	ve implemente	ed actions date		

D7	Define and implement preventive actions Once corrective actions have been verified and proven effect products/processes to prevent the same failure in the future.		ions must be s	tandardized to re	elevant
	Preventive Actions	Where	Who	Due date	Actual date
	S/D/P-FMEA update needed? Yes No FME	As updated:			

D8	Sign off and cele	brate		
	Lesson Learned about	t the 8D proces	S	
	How will the results a	nd lessons learr	ned be shared?	
	Approve Closure			
	(Yes/No)	Date	Function	Name/Signature