Form



Non Conformance Report

Customer name:			Customer number:			
Address:			Country:			
Technical sales engineer:			Contact by the customer:			
Department:			Contact Tel No.:			
			Contact E-Mail:			
1 Order inforr	mation					
Invoice number, pos.:			Batch / Production order:			
Customer order, pos.:			Quantity claimed:			
Quantity returned:			Recurring error? Reference:			
Tool from Tool-O-Mat						
Problem	Description	Information	required			
Performance	Tool life	Pictures	Description of the problem to study:			
	Product life	Samples				
	Breakages	Reports				
Logistic	Quantity					
Logistic	Wrong product					
	Packaging Packaging					
	Labeling					
	Marking					
Dimensional	Dimensions out of tolerance	Means of measure	ment used:			
Manufacturing	Chips					
-	Cracks					
	Roughness					
	Superficial finishing					
	Missing operations					
	Mixed products					
	Brazing problem					

Non Conformance Report Form

2	Material Specificatio	n				
Material number		Standard designation		Tensile streng	gth in N/mm² / hardness (HRC, HB, etc.)	
3	Cooling					
	Emulsion	Oil		Air	without	
	Minimum quantity lubrication			Cutting paste	Coolant pressure	bar
4	Cutting Data					
	RPM (n) =		rpm	(when turni	ng: Turned Ø =	mm)
or						
	Cutting speed (v _c) =		m/min			
	Feed rate (v _i) =		mm/min.			
or	Food per revelution (f)			food	norteeth (f.) -	
	Feed per revolution (f) =		mm/rev.	ieeu	per tooth (f _z) =	mm
	Axial cut (a _p) =		mm 			
	Radial cut (a _e) =		mm 	Drilli	ng / Turning Depth =	mm
5	Hole					
	into full material	into previous bore				
0	Frontle on information					
O	Further information					
	Workpiece clamping	(e.g. Vice)				
	Tool Clamping	(e.g. Weldon BT50)				
	Dimension	(e.g. outside diameter 25n	nm)			
7	Machine type					
Mac	hine manufacturer	<u></u>				
	Drilling machine	Milling machine			Turning machine	
	Conventional					
	Motor power	KW			(e.g. BAZ, others)	
Machining position		horizontal			vertical	

Form Non Conformance Report

8 Detailed description of work processes and problems

Error Description