

## Non Conformance Report

Customer name: .....

Address: .....

Technical sales engineer: .....

Department: .....

Customer number: .....

Country: .....

Contact by the customer: .....

Contact Tel No.: .....

Contact E-Mail: .....

### 1 Order information

Invoice number, pos.: .....

Customer order, pos.: .....

Quantity returned: .....

Tool from Tool-O-Mat

Batch / Production order: .....

Quantity claimed: .....

Recurring error? Reference: .....

Problem	Description	Information required	
Performance	Tool life	Pictures	Description of the problem to study:
	Product life	Samples	
	Breakages	Reports	
Logistic	Quantity		
	Wrong product		
	Packaging		
	Labeling		
	Marking		
Dimensional	Dimensions out of tolerance	Means of measurement used:	
Manufacturing	Chips		
	Cracks		
	Roughness		
	Superficial finishing		
	Missing operations		
	Mixed products		
	Brazing problem		

## 2 Material Specification

Material number	Standard designation	Tensile strength in N/mm <sup>2</sup> / 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 turning: Turned Ø =	.....	mm )
or					
Cutting speed (v <sub>c</sub> ) =	.....	m/min			
Feed rate (v <sub>f</sub> ) =	.....	mm/min.			
or					
Feed per revolution (f) =	.....	mm/rev.	feed per tooth (f <sub>z</sub> ) =	.....	mm
Axial cut (a <sub>p</sub> ) =	.....	mm			
Radial cut (a <sub>e</sub> ) =	.....	mm	Drilling / Turning Depth =	.....	mm

## 5 Hole

into full material	into previous bore
--------------------	--------------------

## 6 Further information

Workpiece clamping	(e.g. Vice)	.....
Tool Clamping	(e.g. Weldon BT50)	.....
Dimension	(e.g. outside diameter 25mm)	.....

## 7 Machine type

Machine manufacturer			.....
Drilling machine	Milling machine	Turning machine	
Conventional	CNC		.....
			(e.g. BAZ, others)
Motor power	KW		.....
Machining position	horizontal	vertical	

8 Detailed description of work processes and problems

Error Description