## QF 53 Error list



In event of a product malfunction, please complete the error list and attach it to the product or send it to service@kessler-group.biz . An incomplete error list may lead to delays in the repair process.

## **Customer data of end customer:**

Company	
Street	
ZIP Code / City	
Country	
Phone	
E-Mail	
Technican	
Product removal date	
Machine name	
Machine serial number	
Machine serial number	

## **Product data:**

KESSLER serial number (see type plate)	
Machine operating hours	
Product operating hours	
Number of clamping cycles	
Number of shifts	☐ 1/Shift ☐ 2/Shift ☐ 3/Shift ☐ 3+/Shift
Main operating rpm	
Operating mainly with internal cool. lubricant?	Yes No
Customer's range of parts	Steel Cast Iron Plastics Aluminum Others:
Tool balanced	Yes No
Initial start-up of product	At Facility (OEM) At Customer Date:
Serial number change (replacement product)	Number: Date:

Please check the applicable error desriptions:	
Collision Yes No	Sensor and monitoring system
Transport damage	speed and position encoder signal failure
•	analog data encoder defective
Electrics und Connections	proximity switch defective
motor breakdown	piston monitoring of release unit defective
power connection / cable carrier damaged	☐ leakage monitoring failure
Tool clamping system	temperature monitoring of motor defective
problems with clamping / unclamping	bearing temperature monitoring defective
geometry of tool holder damaged	vibration sensor failure
hydraulic oil leakage	adjusting nut monitoring failure
cone cleaning air defective	linear expansion sensor failure
Cooling lubricant supply	eddy current sensor failure
internal cooling lubricant supply failure	Spindle body
outer cooling lubricant supply failure	mechanical damage
minimum lubrication failure	Geometry
	☐ radial runout failure
cooling lubrication leakage	surface quality issues
permanent leakage rotary union	dimensional deviation of workpiece
Clamping	linear expansion during operation
☐ clamping defective / function restricted	deviations in shape and position
☐ clamping leakage	axial play
Cooling	offset
coolant leakage	
motor overheating	positioning error
Bearing, gear and sealing	Operating performance
sealing air / purging air defective	☐ vibrations
bearing overheating °C:	running noise
oil-air lubrication / grease relubrication defective	speed fluctuations
	shaft / axis blocked
Detailed failure description / provided components:	