

Profile of rolling bearing damage (Bearing: KI04)

Category		Unit	Specification/Value
General info		Bearing Type	-
		Bearing designation (dimension series, bore code)	-
		Suffix	-
Manufacturer specific information	Geometry	Diameter of inner raceway	mm
		Diameter of outer raceway	mm
		Pitch circle diameter	mm
		Number of rolling elements	pc.
		Rolling element diameter	mm
		Length of rolling element	mm
		Nominal pressure angle	°
Application specific information	Parameters	Static load rating	N
		Dynamic load rating	N
		Speed limit	min ⁻¹
	Identification	Manufacturer	-
		Bearing code	-
	Place of operation	Sample number	-
		Installation site	-
		Installation type (system type)	bearing damage test bench (KAt)
	Operating conditions	Operator	-
		Number of load cycles	cycles
		Lifetime	h:min
		Load	N
		Dynamic equivalent load	N
		Rotational speed	min ⁻¹
		Load direction	°
		Comment	-

		Number of damages	2	
		Category	Damage 1	Damage 2
Damage	Type of Damage	Mode	fatigue	plastic deformation
		Sub-mode	fatigue below the surface	deformation by foreign objects
		Symptom	Pitting	particle-caused indentations
	Damage location	Component	IR	OR
		Position of damage	raceway	raceway
		Damage combination	M	M
		Arrangement of the respective damages	without repetitive damage	random
	Geometry	Length mm	2	
		Extent of damage	1	n/a
		Width mm	1	
		Depth mm	n/a	
		Characteristic of damage	single point	single point
	Damage occurrence	Damage method	lifetime test	lifetime test
		Cause of damage (category)	operating conditions and lubricant	operating conditions and lubricant
		Cause of damage (detailed)	overload, wrong viscosity, contamination	overload, wrong viscosity, contamination

Legend

OR: outer ring

IR: inner ring

S: single damage

R: repetitive damage

M: multiple damage