





Fraunhofer TESTED® DEVICE Kolver Srl KDS-NT120 Report No. KO 2504-1615

Statement of Qualification

Single product Particle Emission in Cleanroom (atmospheric)

Statement of Qualification • Single product

Customer	Kolver Srl via Dell'Elettronica, 14/16 36016 Thiene (VI) Italy	Test result / Classification	The Kolver K-DUCER NT microtorque transc screwdriver 1.2 Nm in combination with KE suitable for use under the specified test par $22 \degree C \pm 0.5 \degree C$; relative humidity: $45 \% \pm 5 \%$ Air Cleanliness Classes according to ISO 14	DU-NT torque controller is rameters (room temperature: 6) in cleanrooms of the following
Tested product			Test parameter(s)	Air Cleanlines Class
Category:	Working Place and Operator		Screwdriver KDS-NT120: • Speed = 4001/min • Angle target = 3500°	4
Subcategory:	Work Equipment		• Breaktime = 3 s	
Product name:	Kolver K-DUCER NT microtorque transducer screwdriver - KDS-NT120 screw- driver 1.2 Nm		Controller KDU-NT	1
	(manufacturing date: 2/18/2025; color: silver; article number: 165120;		Overall result	4
	 batch number: 2502849) in combination with: KDU-NT torque controller (manufacturing date: 2/26/2025; article number: 033001; batch number: 2503307) 		Please note: Transport damages, incorrect in behavior, corrosion etc. can influence the te	
Random sampling of particle emissions	(airborne) at representative sites in cleanroom under atmospheric conditions			
Standards/guidelines:	ISO 14644-1, -14			
	The norms stated generally refer to the version valid at the time of the tests.			
Test equipment:	Optical particle counter:			
	LasAir II 110 and LasAir III 110 with measuring ranges $\ge 0.1 \mu\text{m}$, $\ge 0.2 \mu\text{m}$, $\ge 0.3 \mu\text{m}$, $\ge 0.5 \mu\text{m}$, $\ge 1.0 \mu\text{m}$ and $\ge 5.0 \mu\text{m}$			
Test environment parameters:	Cleanroom Air Cleanliness Class (according to ISO 14644-1): ISO 1			
	Airflow velocity:			
	 Airflow pattern:			
	 Room temperature			
Test procedure parameters:	• Angle target:		tests are calibrated at regular intervals; their results	
	Torque max. limit:0.7 Nm		ational standards exist, the test procedure impleme	
	Initial speed:	regulations and horms applicable at the time of	the test. The relevant documentation can be viewed	d on request at any time.
	Final Speed:	Detailed information and parameters of the test	environment can be found in the Fraunhofer IPA te	est report.
	Break time:			
				This desumant anh
				This document only applies to the named
		Fraunhofer Institute for Manufacturing		product in its original stat
		5	2504-1615 Stuttgart, April 30, 2025	and is valid for a period o
			Place, date of first document issued	5 years from the date the
		Business unit		first document was issued
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on behalf of Dr.-Ing. Frank Bürger, head of busine

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