





## Fraunhofer TESTED® DEVICE igus GmbH E2i.26.057.100.0 Report No. IG 2411-1575

Statement of Qualification

Single product Particle Emission in Dry-Cleanroom with Pre-aging

## **Statement of Qualification** • Single product

Customer	igus GmbH Spicher Strasse 1a 51147 Cologne Germany	Test result / Classification	When operated under the specified test conditions (room temperature of $22 \degree C \pm 1 \degree C$ ; dew point: -40 $\degree C \pm 2 \degree C$ ), the E2i.26.057.100.0 of the e-chain series E2i.26 is suitable for use in dry-cleanrooms fulfilling the specifications of the following Air Cleanliness Classes according to ISO 14644-1: <b>Pre-aging, operation time in dry room: 10 months, 15.102.956 cycles</b>	
Tested product			Test parameter(s)	Air Cleanlines Class
Category:	Energy Supply		$v_1 = 0.5 \text{m/s}; a_1 = 1.0 \text{m/s}^2$	6
Subcategory:	Cable Guiding Systems		$v_2 = 1.0 \text{m/s}; a_2 = 2.0 \text{m/s}^2$	5
			$v_3 = 2.0 \text{ m/s}; a_3 = 4.0 \text{ m/s}^2$	5
Product name:	E2i.26.057.100.0 of the e-chain series E2i.26 (manufacturing date: 10/9/2023; color: black; article number:		Overall result	6
Random particle emission measurements (airbo	E2i.26.057.100.0; serial number: E2i.26; batch number: 70957617) ne) at representative points of the product in the dry-cleanroom with		Please note: Transport damages, incorrect can influence the test result.	t installation, aging behavior etc.
Pre-aging under dry room conditions				
Standards/guidelines:	ISO 14644-1, -14 The norms stated generally refer to the version valid at the time of the tests.			
Test devices:	Optical particle counter: LasAir II 110 and LasAir III 110 with measuring ranges $\geq 0.1 \mu$ m, $\geq 0.2 \mu$ m, $\geq 0.3 \mu$ m, $\geq 0.5 \mu$ m, $\geq 1.0 \mu$ m and $\geq 5.0 \mu$ m			
Test environment parameters:	<ul> <li>Dry-Cleanroom Air Cleanliness Class (according to ISO 14644-1): ISO 3</li> <li>Airflow velocity:</li></ul>			
Test procedure parameters:	• Pre-aging in dry room: - Insertion in dry room: - Operation time in dry room: - Cycles during operation time: - Cycles during	The measuring devices used for the qualification te and international standards. In cases where no nat regulations and norms applicable at the time of the Detailed information and parameters of the test er	ional standards exist, the test procedure implement e test. The relevant documentation can be view	nented complies with the technical ved on request at any time.

Fraunhofer Institute for Manufacturing Engineering and Automation IPA

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	applies to the named
	product in its original state
Stuttgart, February 3, 2025	and is valid for a period of
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