

Fraunhofer

TESTED® DEVICE

Hanshin Chain Co., Ltd. RACER PLUS SL-022

Report No. HA 1304-643

Statement of Qualification





Statement of Qualification

Customer: Hanshin Chain Co., Ltd.

2 BA 401-3, Shiwha Industrial Complex

429-926 Gyunggi-do

Korea

Component tested:

Category: Energy Supply

Subcategory: Cable Guiding Systems

Type: RoboChain RACER PLUS SL-022

Random check measurements of particle emission (airborne) at representative points

Test procedure:

Measuring instruments:

Test parameters of the test environment:

Test parameters of the test execution:

According to VDI 2083-9.1; ISO 14644-1

Each standard states refers to the version valid at the time of testing.

Optical Particle Counter:

Fraunhofer

Model LasAir II 110 manufactured by PMS with measuring channels of $\geq 0.1 \,\mu\text{m}$, $\geq 0.2 \,\mu\text{m}$, $\geq 0.3 \,\mu\text{m}$, $\geq 0.5 \,\mu\text{m}$, $\geq 1.0 \,\mu\text{m}$ and $\geq 5.0 \,\mu\text{m}$

• Cleanroom Air Cleanliness Class (according to ISO 14644-1): ISO 1	
Air flow velocity:	0.45 m/s
Air flow guidance:	vertical unidirectional air flow
Temperature:	22 °C ± 0.5 °C (71.6 °F ± 0.9 °F)
Relative humidity:	45 % ± 5 %
Number of chain links:	33
Chain length (incl. brackets):	l=825 mm
Bending radius of the chain:	r=55 mm
Stroke length:	s=820 mm
Parameter set 1:	$v_1 = 0.5 \text{m/s}$; $a1 = 1.0 \text{m/s}^2$
Parameter set 2:	

Test results / Classification: (according to ISO 14644-1)

The RoboChain RACER PLUS SL-022 is suitable for use in cleanrooms fulfilling Air Cleanliness Class 2.



The measuring equipment used for the qualification is regularly calibrated and is based on national and international standards. In the case where no national standards exist, the measuring procedure used corresponds with technical regulations and norms valid at the time of the measurement. The documents drawn up for this procedure are available for viewing.

The validity of this certificate applies only to the mentioned product in this particular condition for a duration of 5 years.

Further information: **www.tested-device.com**.

Fraunhofer Institute for
Manufacturing Engineering and Automation IPA

Department Ultraclean Technology and Micromanufacturing

Nobelstrasse 12 70569 Stuttgart Germany Stuttgart, June 12, 2013

Place, Date

i. A. Project manager