Quality and Test Certificate

Declaration of compliance 2.1 acc. to DIN EN 10204

The Balancing Machine identified by serial no.

AHI310 / RMUW0544

installed at

Tvornica Turbina d.o.o.

Stanka Vraza 53, 47000 Karlovac

Plant: Belajske Poljice 2I, 47000 Karlovac

Hrvatska

was inspected on by our Service Engineer

Diagnostic Systems

SCHENCK RoTec GmbH

Balancing and

SCHENCK RoTec GmbH Landwehrstraße 55 64293 Darmstadt



Integrated Management System certified according to

DIN EN ISO 9001 DIN EN ISO 14001 VDA 6.4 FORD Q1

Total result of inspection

By the date of the inspection the balancing machine has worked

□ error-free

not error-free

The unbalance measurement was checked with a basic test by applying a specific test unbalance.

The determined deviation of actual values compared to desired values of unbalance measurement was

⊠ conform

not conform

with the permissible deviation

This certificate will lose its active proof after changes to the inspected machines or improper use.

To maintain the required conformity to the pertinent technical specifications the machines are to be handled like measuring equipment and must be subject to a periodic inspection (ref. DIN EN ISO 9001:2000 par. 7.6a).

Next inspection recommended: 8.2017

SCHENCK RoTec GmbH

Business Unit Service

Karlovac

, date 3.8.2016 Paranyi

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