

# Certificate

LGA InterCert Zertifizierungsgesellschaft mbH, an accredited and recognized certification body for occupational health and safety management systems, herewith certifies that the company Leistritz Aktiengesellschaft, Markgrafenstraße 29 – 39, 90459 Nürnberg, Germany, with the subsidiary company

## Leistritz

#### Leistritz Produktionstechnik GmbH

Markgrafenstraße 29 - 39 90459 Nürnberg

Germany

and the production facility

Werk Pleystein Leistritzstraße 1-11 92714 Pleystein Germany

has introduced a joint

## Occupational Health and Safety Management System

in accordance with

### BS OHSAS 18001:2007

occupational health and safety management systems - requirements

with the scopes named in the annex

which is being applied.

In a certification audit carried out by LGA InterCert Zertifizierungsgesellschaft mbH, evidence was furnished proving that the occupational health and safety management system of the company fulfils the requirements of the Standard mentioned above.

#### First certification took place in June 2006

This certificate is only valid in conjunction with Certificate Reg. No. **OHSAS-1921001**. The annex is part of the certificate and consists of one page.

This certificate is valid until June 21, 2015

Registration No.: OHSAS-1921001/T04

Nuremberg, June 22, 2012

Andrea Sterl Authorized Signatory Akkreditierungs Rat DGA-ZM-04-91-64

Siegfried Jakob Head of Certification Office Occupational Health and Safety



# Enclosure of the Certificate Registration no. OHSAS-1921001/T04 of Leistritz Produktionstechnik GmbH, Markgrafenstraße 29 − 39, 90459 Nürnberg, Germany

Leistritz Produktionstechnik GmbH Markgrafenstraße 29 - 39 90459 Nürnberg Germany

Fertigungsbereich Werk Pleystein Leistritzstraße 1-11 92714 Pleystein Germany Development, design and sales of machine tools and tools, sales of engineered tube products including sheet metal forming, metal cutting processes

Manufacture of machine tools and tools, development, design and manufacture of engineered tube products including sheet metal forming, metal cutting processes

First Certification took place in June 2006

Period of Validity June 22, 2012 until June 21, 2015

Nuremberg, June 22, 2012

Andrea Sterl Authorized Signatory Siegfried Jakob
Head of Certification Office
Occupational Health and Safety