

Certification for cutting, punching and modelling

BeSLF-1090-2.00007.GSIDu2012.007

The independent third party GSI mbH, SLV branch Duisburg

has evaluated the prerequisites for a production process relating to cutting, punching and modelling at your company, on basis of the relevant technical specification(s) defined in the following, and has for this purpose evaluated the associated organisation of the factory's own production control.

Company

Production site(s) (of the company)

Product(s)

Cutting process(es)

Preliminary products (material group(s) pursuant to ISO 15608)

Product thickness [mm]

Responsible supervisor (title, first name, last name, date of birth, qualification)

Representative (title, first name, last name, date of birth, qualification)

Certification

Valid from

Next regular inspection (see overleaf)

Validity period

Comments

Place and date of issuance:

Salzgitter Mannesmann Stahlhandel GmbH Wiesenstr. 36 DE 45473 Mülheim a.d. Ruhr

Salzgitter Mannesmann Stahlhandel GmbH Mannesmannstr. 8 DE 01619 Zeithain

Metal sheets, profiles and hollow sections up to and including EXC 4 according to EN 1090-2 Tubes with contour cut up to and including EXC 4 according to EN 1090-2

Autogenous flame cutting with oxygen-acetylene Plasma, Flame Cutting, Blasting

according to EN 1090-2, table 2, 3 and 4: with material group(s) 1, 2.1 and 3

maximum up to 300 mm

Götze, Daniel, born 1975-07-08

Based on the provisions of the following technical specifications the following requirement(s) was (were) fulfilled for cutting, punching and modelling:

Requirements for personnel and production technology pursuant to

EN 1090-2: 2008+A1:2011, no. 4, 5, 6.1 - 6.5.3, 6.6.3; 6.7 - 6.8

Functioning system of factory-internal production control pursuant to

EN 1090-1: 2009+A1:2011, no. 6.3 and Annex B

2013-05-28

2025-12-05

This certification will remain valid for as long as the provisions of the aforementioned technical specifications themselves or the production conditions at the production site(s) do not change significantly.

A CE-mark for components or assembly groups can only be provided by the manufacturer named in the EC Certificate of Conformity pursuant to EN 1090-1:2009+A1:2011.

Duisburg, 2022-12-13 Klotzki/JJ

