TÜV Rheinland LGA Bautechnik GmbH Kompetenzzentrum Metall

Zertifiziert nach DIN EN ISO 9001



Certificate

Qualification of the manufacturer for welding steel structures according to DIN 18800-7: 2008-11

Class E

It is hereby certified that the firm

DESMO a. s.

have at one's disposal in the welding

51251 Lomnice nad Popelku, Rvacovska 584

plant

Czech Republic

the required personnel and equipment to carry out welding works for manufacturing load bearing steel structures in the following fields of application:

Standards/Regulations

DIN 18800 - 7 Steel structures DIN 4132 Crane runways

Welding processes

111 - manual metal-arc welding

135 - metal-arc active gas welding, partly mechanized

Parent metals

S 235, S355, S355 N, in accordance with the current edition of

TÜVRheinland LGAT

erialprufin

Bauregelliste and Anpassungslrichtlinie Stahlbau.

Stainless steel

Extensions/Restrictions

none

Responsible Welding Coordinator (Name, surname, Date of birth, Qualification) Dipl.-Ing. (FH) Kriz, Jiri, born 1959-04-17

European Welding Engineer

(Name, surname, Date of birth, Qualification)

none

Remarks

As support to welding supervisor is active: Mr. Lukavec, Stephan, born 1980-02-17

European Welding Technican

p.t.o.

Period of validity

from 2013-03-18 to 2016-03-17

Number of Certificate

94611862/PöHe

issued on

2013-03-07

Manager of the Certification Body General requirements

see reverse

Jng. Pöllmann-Heller

sinland LGA Bautechnik GmbH mpetence Center Metal

TÜV Rheinland LGA Bautechnik GmbH Kompetenzzentrum Metall

Zertifiziert nach DIN EN ISO 9001



Certificate

Qualification of the manufacturer for welding steel structures according to DIN 18800-7: 2008-11

Class E

It is hereby certified that the firm

DESMO a. s.

have at one's disposal in the welding plant

51241 Vichova nad Jizerou, Provozovna Vichova

Czech Republic

the required personnel and equipment to carry out welding works for manufacturing load bearing steel structures in the following fields of application:

Standards/Regulations

DIN 18800 – 7 Steel structures DIN 4132 Crane runways

Welding processes

135 - metal-arc active gas welding, partly mechanized
135 - metal-arc active gas welding, fully mechanized
121 - submerged arc welding with one wire electrode

Parent metals

S 235, S355, S355 N, in accordance with the current edition of Bauregelliste and Anpassungslrichtlinie Stahlbau.

Extensions/Restrictions

Use of fully mechanised welding processes only in accordance to current WPQR

Responsible Welding Coordinator

(Name, surname, Date of birth, Qualification)

Dipl.-Ing. (FH) Kriz, Jiri, born 1959-04-17

European Welding Engineer

Deputy

(Name, surname, Date of birth, Qualification)

none

Remarks

As support to welding supervisor is active: Mr. Conka, Josef, born 1976-08-12 International Welding Technican

p.t.o.

Period of validity

from 2013-02-18 to 2016-02-17

Number of Certificate

94611863/PöHe

issued on

2013-03-07

Manager of the Certification Body

General requirements

see reverse

Dipl - log Söllmann-Heller

GA Bautechni Center Metal

ÜV Rheinla

Compete