

Certificate

Execution and constructor's qualification of reinforcing steel structures acc. to DIN ISO 17660-1/-2/:2006

20217220011 | 11.08.2021

Manufacturing plant: Pressig, Germany

tested by: DVS SLV Munich

(GSI – Gesellschaft für Schweißtechnik International mbH, Munich)

930PZ08/04 - INTGB - 09/21



Certificate

for execution and constructor's qualification of reinforcing steel structures acc. to DIN ISO 17660-1/-2/:2006

The firm

Max Frank Pressig GmbH

in the plant

96332 Pressig, Industriestraße 4-8

is hereby certificied that it is qualified to carry out welding works in the following fields of application:

DIN-Standards/ Regulations DIN EN ISO 17660-1 – Load bearing welded joints
DIN EN ISO 17660-2 – Non load bearing welded joints

Welding Processes

Metal-arc active gas welding (135)

Projection welding (23) Flash welding (24)

Base Materials

Reinforcing Steel acc. to DIN 488 and ÖNORM B 4707

1.1, 1.2 acc. to EN 1090-2

Extensions/Restrictions

The verification is restricted to welded joints acc. to picture no. 1 and 6 corresponding. to DIN EN ISO 17660-1 and butt welds for process flash welding as well as acc. to picture no. 3 corresponding. to DIN EN ISO

17660-2.

Welding Supervisor(s)

(Name, christian name, date of

birth, profession)

Anton Winand (EWE)

born Nov. 9th 1966

The Welding Supervisor is supported by

Volker Krüger (IWS)

born March 2nd 1960

München

Remarks The company holds a certificate acc. to EN 1090-1 inclusively welding

certificate for welding of steel constructions up to

EXC 3 acc. to EN 1090-2.

For further remarks please turn over.

Validity

from July 22nd 2021 until July 21st 2024

Verification Certificate No.

issued on

20217220011

August 11th 2021

General requirements

p.t.o.

Auditor: Dipl.-Ing. R. Biegerl

Seal