

# TESYDO, s.r.o.

Mariánské nám. 617/1, 617 00 Brno, Česká republika (CZ)

\*/ Člen AlO, HK, TNK, CWS ANB (člen EWF, IIW a IAB) /\*
\*/ Member of AlO, HK, TNK, CWS ANB (member of EWF, IIW a IAB) /\*

Technická, školící, zkušební, certifikační a inspekční činnost Technical, training, testing, certification and inspection activity

Notifikovaná osoba / Notified Body

TESYDO-COV, Certification Body for certification of products and welding processes № 3169, accredited by Czech Accreditation Institute, Public Service Company according to EN ISO/IEC 17065:2013

hereby issues

# CERTIFICATE

for welding process according to EN ISO 3834-2:2021

PRODUCTION AND ASSEMBLY OF THE REINFORCED CONCRETE AND STELL CONSTRUCTIONS

IP Systém a.s. U Panelárny 573/3 779 00 Olomouc, CZ

IČ: 267 87 971



This certificate has been issued on the grounds of meeting the requirements specified in the above mentioned standard EN ISO 3834-2.

The certificate validity is conditioned by written appointment of the welding inspector in the above mentioned firm, according to EN ISO 14731 and periodical surveillance by the above mentioned Certification Body.

The evaluation report and the back page with detailed specification are integral parts of this certificate. The certification results concern only the subject of evaluation. This certificate can only be reproduced in full.

No of certificate: TESYDO-COV-013/2024

The certificate is valid until: 14/03/2027

№. of evaluation report: 013/2024

Date and place of the primary certificate issuance: 16/03/2017, Brno

Date and place of the latest certificate issuance: 14/03/2024, Brno



TESYDO PROSE

Ing. Jan Opletal
Deputy of Certification Body

TO AUTHENTICATE OF CERTIFICATE CALL: +420 511 188 904

600-F16 - revision № 8

# **Detailed specification**

## 1. Type of product(s):

Reinforced concrete prefabricated, steel structures

### 2. Product standard(s) or alternative standard(s):

EN ISO 17660-1, EN ISO 17660-2, EN 1993-1-1, EN 1090-2

#### 3. Parent materials group(s) (according to TNI CEN ISO/TR 15608)

Group 1.2, 2

#### 4. Welding and allied processes (according to EN ISO 4063)

Manual metal arc welding (111 – MMA) MAG welding with solid wire electrode (135 – MAG) MAG welding with flux cored electrode (136 – MAG)

Welding processes (according EN ISO 4063)	Parent materials group(s) (according CEN ISO/TR 15608)	
111	1.2, 2	
135	1.2, 2	
136	2	

### 5. Responsible Coordination Personnel

Name and surname	Level of competence	Job function and level
Ing. Jan Chodil	Specific (EWT)	Welding Coordinator acc. to EN ISO 14 731, 6.2.3