



# CERTIFICATE

relative to certification for producer of metallic constructions  
in accordance with quality requirements for welding  
according to EN ISO 3834-2: 2005

award to

**fibmarkt**

FIBMARKT d.o.o.  
Preradovičeva ul. 44, SI - 2000 Maribor  
SLOVENA

*Bureau Veritas certifies that the above Company has been satisfactorily evaluated for its compliance with the standard EN ISO 3834 - 2: 2005 "Quality requirements for welding - Fusion welding of metallic materials - Part 2: Comprehensive quality requirements" & Bureau Veritas requirements for welding.*

Certificate N°: **IND/CER/47-415-230/20 rev. 0**

Audit report N°: **BV-SLO-3834-020-007**

This certificate is valid until: **Oktober 27<sup>th</sup> 2023**

*On conditions to satisfy continuously to quality requirements and submitted to annual re-evaluation by BV Inspectors qualified for this.*

Made at: **Bureau Veritas Slovenia**

On: **October 28<sup>nd</sup> 2020**

Signed by:

This certificate is delivered in accordance with ~~the~~ Bureau Veritas General Conditions of intervention.



(\*) Complete by the required part  
(\*\*) Suppress non useful level definition



**BUREAU  
VERITAS**

## ANNEX TO CERTIFICATE N° IND/CER/47- 425-230/20 rev. 0

Area of Application: Manufacturing of different mechanical and process equipment, steel constructions, components for conveyor systems, fairground and amusement park machinery and structures.

Company name: **FIBMARKT d.o.o.**

Company address: Preradovičeva ul.44, SI - 2000 Maribor, SLOVENIA

Manufacturing workshops names and addresses:

**FIBMARKT d.o.o.**

Preradovičeva ul.44, SI - 2000 Maribor, SLOVENIA

Welding Processes:  
(according to ISO 4063)

- 135 - Metal active gas welding (MAG / GMAW)
- 136 - MAG welding with flux-cored electrode (MAG / FCAW)
- 111 - Manual arc welding (E / MAW)
- 131 - Metal inert gas welding (MIG / GMAW)
- 141 - Tungsten inert gas welding (TIG / GTAW)

Base Materials:  
(acc. to CEN ISO/TR 15608)

Non and low alloyed steel Group 1.1, 1.2 and 1.3 such as S355J2+N  
Alloyed steel, Group 3 (such S690QL) and their combination:  
S355J2/31CrMoV9+Qt, S690QL/25CrMo4+Qt,  
S355J2/42CrMoS4+Qt, S690QL/31CrMoV9+Qt, S355J2/ S690QL,  
S355J2/16MnCr5 and S690QL/25CrMo4+Qt  
Stainless steel, Group 8.1 and combination: X2CrNi18-9/S355J2+N  
Aluminium-magnesium alloy, Group 22.3

Responsible Coordination  
Personnel:

Welding Coordinator: Mr. Rudolf BURJAK, IWE  
(Name, qualification) born at April 24.1957

Deputy Welding Coordinator: Mr. Gregor GUSTENČNIK, IWE  
(Name, qualification) born at August 23.1975

Personnel for non-destructive  
testing (NDT): Extern laboratories (such as Welding Institute Ljubljana  
or Q Techna d.o.o. Ljubljana)

