



INTERNATIONAL INSTITUTE OF WELDING

**Having satisfied the requirements of the IIW
Manufacturer Certification Scheme for the
Management of Quality in Welding**

The Unit: KFK

Located in: HR 10370 Rugvica, Dugoselska 5a

Company: **KFK d.o.o.**



is certified in accordance with

ISO 3834 Part 3 – Doc. IAB 337

For the product(s): Fabrication and erection of
light steel structures,
components

Fabrication and erection of
outer and inner Al sheatings

with the scope of work stated in the attached Schedule

Certificate number and revision status: FSB-2017-46 – Rev.

First Issue date: 30.09.2014.

Current issue date: 22.12.2017.

Date of expiry: 21.12.2018.

ANBCC Governing Board Representative

Franjo Javor, dipl. ing.

Scheme Manager

Prof. dr. sc. Slobodan Kralj



Department of Welded Structures
Faculty of Mechanical Engineering and Naval
Architecture, University of Zagreb

This Certificate is subject to the rules established by IIW
for the certification of Companies





IIW Manufacturer Certification Scheme

SCHEDULE

Extent of validity of IIW Certificate N° FSB-2017-46 Rev.

Product standard(s):

HRN EN 1090-2
other according
contract

Alternative Standard(s) (refer to ISO 3834 – 5)

other according
contract

Welding process (ISO 4063)

111 135
141 784
786

Parent material groups (ISO/tr 15608)

1.1 ;1.2; 8.1
22.1 ; 22.3

Responsible Coordination Personnel:

Name	Qualification	Job function and level***
Luka FUKAT	Dipl.ing.aedif., IWE	Coordinator- level 1
Srećko EZGETA	Dipl.ing.mech., IWE	Dpty. to coordinator (Contracted expert)-level 1
Mato KARLOVIĆ	Aedif. tech.	Dpty. to coordinator

*** The level must be stated in order to comply with ISO 14731

ANBCC Governing Board Representative

Franjo Javor, dipl. ing

Scheme Manager

Prof.dr.sc. Slobodan Kralj

ZAVOD ZA ZAVARENE KONSTRUKCIJE
FACULTETA INŽINERSTVA I ARHITEKTURE
ZAGREB, bina 1, ul. Ljudevita 1



The standards and documents referred in the certificate and
schedule are those valid at the time of certification