



EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

Having met the qualification and job experience requirements of Document EWF 650 - Part 1 to the satisfaction of the Governing Board of the Authorised Nominated Body

Ing. Miloslav KRIVOŠÍK, PhD.

Date of Birth: 01.06.1979

is hereby awarded the title of

CERTIFIED EUROPEAN WELDING ENGINEER

Certification Date: 03.02.2025

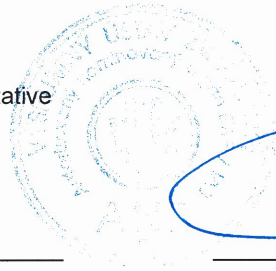
Certificate N°: SK/CEWE/06003/6

Expiry Date: 02.02.2028

ANB Governing Board Representative

ANB Chief Executive

Ing. Peter Brziak, PhD.



Ing. Peter Ďurík, IWE

EWF Authorised Nominated Body: Výskumný ústav zvaračský, Slovensko
Welding Research Institute, Slovakia



EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING

Personnel Certification Scheme

SCHEDULE

1. Scope

This is to confirm that

Ing. Miloslav KRIVOŠÍK, PhD.

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Has provided evidence to the ANB to indicate that his/her scope of experience includes the following products/materials/processes:

Product Type	Materials	Processes
armatures, automated lines, automotive, mining equipment, road and constructional mechanisms, cisterns, pumps, conveyors belts, conveyors, shredders, flue gas ducting, electric machines and equipment, forms, weirs, metallurgical assemblies, hydraulic cylinders, cooling systems, inspection, nuclear power reactors, car body, air conditioners, rails and their components, rolling stock, chimneys, components of road and building mechanisms, components of conveyor belts, components of cooling systems, rolling stocks components, components of bridges structures, components of agricultural machines, energetic's components, machine's components, pressure vessel's components, components of lifts and elevators, air conditioner's components, crane's components, compressors, containers, sleighs, boilers, anchoring elements, ropeways and their components, aviation componets, presses, ships and ship structures, bearings, handling technique, handling and transportation fixtures, mixers, sea structures, bridge structur	austenitic acid-resistant chrome-nickel-molybdenum steels, austenitic steels, austenitic chrome-nickel steels, bronze, C (-Mn) steels, Cr-Mo (Ni) steels, duplex steels, ferritic steels, deep-drawing hot dipped zinc-plated steel steels, aluminium and its alloys, fine-grained steels, rail steels, corrosion resistant steels, alloyed steels, cast iron, Mn-steels, martensitic steels, copper and its alloys, microalloyed TM steels, brass, stainless ferritic-austenitic steels, stainless steels, non-alloy structural steels, non-alloy low carbon steels, non-alloy basic steels structures, non-stabilized austenitic steels, non-ferrous materials, nickel and its alloys, low-alloy oxygen converter steels, normalizing and TM treatment steels, steels hardened all over, steels various types, steels with higher content of Mn >13%, steels with hardened head, hot-formed steels, cold rolling steels, hot rolling steels, cast steel, plastics, galvanised steels, section steels, grey cast iron, special steels for nuclear power plants,	111, 12, 131, 135, 136, 141, 15, 2, 21, 22, 23, 24, 25, 26, 27, 29, 311, 43, 5, 51, 52, 71, 78, 8, 81, 9, 91, 912, 94, 97, 138, 142, 121, 125, 114