



THIS CERTIFICATE IS PRESENTED TO

Karl Patrick Isele



Who has been formally evaluated for demonstrating the highest levels of knowledge and skills and, as such, is bestowed the following NC3 Global Credential.

Introduction Gas Metal Arc Welding

COLLABORATE IN THE CLASSROOM. COMPETE IN THE MARKETPLACE.

Roger Tadajewski, NC3 Executive Director



THIS CERTIFICATE IS RECOGNIZED BY:



04/08/2022

Date Completed

The Ohio State University - Columbus

NC3 Certification Center

Karl Patrick Isele

has displayed competency of this certification by passing the knowledge exam, the certified performance event, and the weld processes below. In addition to demonstrating at least 70% competency in the required welds, the student's performance event ensured the correct coupon, electrode, position, machine setup, technique, and work angle were used as well as PPE and cleaning.

Short Arc Flat Bead on Plate 1/4 in. Multi-Pass 0.035

Short Arc 2F (Horizontal) Lap 10 ga

Short Arc 2F (Horizontal) T-Joint 10 ga

Short Arc 3F (Vertical Down) T-Joint 10 ga

Short Arc 3F (Vertical Down) Lap Joint 10 ga

Spray Flat Stringer 1/4 in.

Spray 2F (Horizontal) T-Joint 1/4 in.



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