Certificate

Conformity of factory production control

pursuant to Regulation (EU) No. 305/2011: System 2+

No. of Certificate:

0035-CPR-C908

According to Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (Construction Products Regulation - CPR), this Certificate applies to the construction product stated below:

Scope of application:

Welding consumable (filler metals and fluxes)

for fusion welding of metallic materials intended to be used in metal

structures or metal/concrete composite structures: Filler wires acc. to EN ISO 14341, EN ISO 14171, EN ISO 18273, EN ISO 14343, EN ISO 16834

Filler rods / filler wires acc. to EN ISO 14343, EN ISO 18273,

EN ISO 636

Covered electrodes acc. to EN ISO 2560, EN ISO 3581

Tubular cored electrodes acc. to EN ISO 17632, EN ISO 17633

Welding fluxes acc. to EN ISO 14174

Name and address of the

manufacturer:

Daiko S.r.l.

Viale Felissent, 84/D

I - 31100 TREVISO TV - Italia

Specified requirements:

This document is to certify that all the regulations governing the assessment and verification of constancy of performance as detailed in Annex ZA of the harmonized standard

EN 13479:2017

are applied under System 2+ and that the factory production control meets all the requirements described therein.

Period of validity:

This Certificate, first issued on **November 30, 2009** will be valid as long as the methods of testing and/or requirements for factory production control, for assessment of performance of stated characteristics which are referred to in the harmonized standard remain unchanged and as long as minor changes only will be made with regard to the product and manufacturing conditions on site. It will expire on **November 30, 2024** at the latest.

Cologne, February 10, 2022

TÜV Rheinland Industrie Service GmbH Notified Body for Construction Products (NB 0035)

Am Grauen Stein,51105 Köln, Deutschland e-mail: is@de.tuv.com



i.A. Dipl.-Ing. A. Makowka Certification Body for Construction Products

Rev. 3





