

Certificate

Conformity of factory production control

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

No. of Certificate: **0035-CPR-C610**

Scope of application: 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:

Welding consumable (filler metals and fluxes)
for fusion welding of metallic materials intended to be used in metal structures or metal/concrete composite structures:

SE	DE / SS / SD / UP	FDE	Welding flux
EN ISO 2560	EN ISO14343	EN ISO17632	EN ISO14174
EN ISO 3580	EN ISO14341		
EN ISO 3581	EN ISO14171		
	EN ISO21952		
	EN ISO 636		

DE = filler wire / SS = filler rod / SD = filler wire / UP = SAW filler wire
FDE = tubular cored electrode, SE = covered electrode

Name and address of the manufacturer:

OERLIKON KAYNAK ELEKTRODLARI ve Sanayi A.S.
Organize Sanayi Bölgesi, 2. Kisim
TR-45030 Manisa, Turkey

Factory:
Manufacturing premises

Organize Sanayi Bölgesi, 2. Kisim
TR-45030 Manisa, Turkey

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 **January 26, 2007** 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 **December 31, 2021** at the latest.

Cologne, March 22, 2019
Revision 00

TÜV Rheinland Industrie Service GmbH
Notified Body for Construction Products
(NB 0035)
Am Grauen Stein, 51105 Köln, GERMANY
e-mail: is@de.tuv.com



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