CERTIFICATE OF CONFORMITY

Certificate No: 281024-2018-AQ-NLD-RvA Rev. 1.0

Initial date: 2019-02-07

Validity: 2019-02-07 - 2024-02-07

This is to certify that the welding operations and associated activities which influence the integrity of welds of:

SAMAX Rail B.V.

Rupelmonde 50, 1081 GR Amsterdam, The Netherlands

has been found to conform to the Quality requirements for fusion welding of metallic materials in the standard:

ISO 3834-2:2005

This certificate is valid for the following Scope:

For the execution of rail welding work in the crane track, tram, metro and railway.

For a description of the welding activities see Appendix accompanying this Certificate.

Place and date: Barendrecht, 2020-10-15



For the issuing office: DNV GL – Business Assurance Zwolseweg 1, 2994 LB Barendrecht, The Netherlands



Bjørn Spongsveen Management Representative



Certificate No.: 281024-2018-AQ-NLD-RvA Rev. 1.0 Place and date: Barendrecht, 2020-10-15

Appendix to Certificate

SCOPE OF ACTIVITIES

1 – Type of product(s):	
Welding of Railway tracks and crane tracks.	

2 - Product standard(s) or alternative standard(s) (see EN ISO 3834-5):

RLN 00127-1/-2:2007; Corus R1 45 84 01, VILL Module 1 to 7, Client specifications on railtracks and constructions.

3 - Parent material group(s) (according CEN ISO/TR 15608)	10.
1.1, 1.2, 1.3, 11.3 EN 13674-1/-2/-4, EN 14811, MHH and R370 LHT	

4 - Welding and allied pro	cesses (according ISO 4063)	1111
111, 114, 135, 136, 138, 241, 242, 71, 81		-
	DNV-GL	TU

5 – Responsible Welding Coordination Personnel:			
Name	Job Function	Qualification & Level*	
S. Achterberg R. Sanou	Lascoordinator Directeur/Lascoordinator	MLT C 1234, Level S	

^{*} Technical knowledge level C / S / B (Comprehensive / Specific / Basic) according ISO 14731

CERTIFICATE HISTORY

Revision	Description	Issue Date
0.0	Initial Certificate	2019-02-07
1.0	Change of company name, Change of company adress, Change of welding coordinator	2020-10-15

END OF CERTIFICATE