

DIN EN 16914:2017-07 (E)

Aluminium and aluminium alloys - Hot-rolled armour plates in weldable aluminium alloy - Technical delivery conditions

Contents	Page
European foreword	4
1 Scope	5
2 Normative references	5
3 Designation	5
Table 1 -- Categories	5
4 Information to be provided by the purchaser	5
4.1 Mandatory information (tenders and orders)	5
4.2 Options	6
5 Requirements	6
5.1 Chemical composition	6
Table 2 -- Chemical composition for analysis from melt, in weight-% (ARAL1)	6
Table 3 -- Chemical composition for analysis from melt, in weight-% (ARAL2)	6
5.2 Mechanical characteristics	7
Table 4 -- Mechanical characteristics -ARAL1	7
Table 5 -- Mechanical characteristics - ARAL2	7
5.3 Stress corrosion	7
5.4 Absence of defects	7
5.5 Quality of the edges	7
5.6 Ballistic performance	8
6 Geometrical characteristics and tolerances	8
6.1 Nominal dimension	8
6.2 Tolerances on nominal dimensions and flatness	8
6.2.1 Thickness	8
6.2.2 Width	8
6.2.3 Length	8
6.2.4 Flatness	8
7 Inspections	8
7.1 Quality management	8
7.2 Sampling and testing	9
7.3 Inspection lot definition for mechanical testing	9
7.4 Inspection lot definition for ballistic testing on ARAL1	9
7.5 Type and number of tests to be performed	9
7.6 Compliance of the inspection lot	10
7.7 Counter-tests	10
7.8 Inspection document	10
8 Sample and test piece preparation	11
9 Test methods	11

9.1	Chemical analysis	11
9.2	Tensile test	11
9.3	Stress corrosion test	11
9.4	Ballistic testing	11
10	Marking, labelling, packaging	12
Annex A (normative) Stress corrosion test		13
A.1	General	13
A.2	Sampling of test pieces	13
Figure A.1 -- Test piece for stress corrosion test		13
A.3	Forms and dimensions of the test pieces	13
Figure A.2 -- Forms and dimensions of the test pieces		14
A.4	Test piece preparation	14
A.4.1	Machining and surface preparation	14
A.4.2	Calculation formula	14
A.5	Operating procedure	15
Figure A.3 -- Protection against crevice corrosion and by galvanic effects		15
A.6	Testing conditions	16
A.7	Interpretation of the results	16
Bibliography		17