

Product Data Sheet

OK Autrod 5356

G 'Gas-shielded metal-arc welding'

Prepared by	Qualified by	Approved by	Reg no	Cancelling	Reg date	Page
Mats Linde	Tero Tolonen	Michael Spieß	EN006199	EN005115	2013-09-04	1 (2)

REASON FOR ISSUE

RINA added and shielding Gas standard up date.

GENERAL

OK Autrod 5356 is the most widely used welding alloy and can be classified as a general purpose type filler alloy. OK Autrod 5356 is typically chosen because of its relatively high shear strength. The 5XXX alloy base material, welded with OK Autrod 5356, with a weld pool chemistry greater than 3 % Mg and service temperatures in excess of 65 °C are susceptible to stress corrosion cracking. The alloy is non-heat treatable.

Shielding Gas: I1, I3 (EN ISO 14175) CLASSIFICATIONS Wire		Alloy Type: AIMg 5					
		APPROVAL					
JIS Z 3232	A53556	ABS	ER 5356	For lots starting with RB			
CLASSIFICATION SFA/AWS A5.10 EN ISO 18273	S Wire Electrode ER5356 S AI 5356 (AIMg5Cr(A))	BV CE CWB DB DNV JIS LR RINA VdTÜV	WB EN 13479 AWS A5.10 61.039.01 5356 JIS Z 3232 WB/I1 WC 04664	William			

CHEMICAL COMPOSITION

Wire/Strip (%)

	Min	мах
Si		0.25
Mn	0.05	0.20
Cr	0.05	0.20
Cu		0.10
Ti	0.06	0.20
Zn		0.10
Fe		0.40
Be		0.0003
Mg	4.5	5.5
Other each		0.05
Others tot		0.15



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MECHANICAL PROPERTIES OF WELD METAL

All Weld Metal

Properties	As welded Min
Rp0.2 (MPa) Rm (MPa) A4-A5 (%)	110 235 17
	Comments: Typical values: Interpass temperature 150°C.

Comments:

THIS INFORMATION IS BASED ON DATA DEVELOPED UNDER LABORATORY CONDITIONS AND IS DESIGNED AS A GUIDELINE ONLY. INDIVIDUAL CONDITIONS, WELDING EQUIPMENT AND ENVIRONMENT CAN AFFECT RESULTS.

ECONOMICS & CURRENT DATA

Dimension (mm)	Curre	ent (A)	W	η	I	Η	Fe	ed		U
Ø	Min	Max	Nom	Nom	Min	Max	Min	Max	Min	Max
0.8	60	170	15						13	24
0.9	60	170	15						13	24
1.0	90	210	16						15	26
1.2	140	260	19						20	29
1.6	190	350	25						25	30
2.0										
24	280	400	30						26	31

W = Gas consumption (I / min)

η = Recovery, g weld metal / 100g wire (%)H = Deposit rate (kg weld metal / hour arc time)

Feed = Feeding rate (m/min)
U = Arc voltage (V)

OTHER DATA

Clean material is essential for a good weld quality.

Remove oxide, dirt, oil, humidity etc. before welding.

If brushing use a stainless steel wire brush.Preheating: is not required for welds in sections up to 20 mm but risk of porosity can be reduced by preheating sections over 10 mm. Preheating temperature is usually 150-200 °C.