

OK Autrod 308H

A continuous solid corrosion resisting chromium-nickel wire for the welding of austenitic chromium nickel alloys of the 18% Cr - 8% Ni-type. OK Autrod 308H has a good general corrosion resistance. The alloy has a high carbon content which makes this alloy suitable for applications used at higher temperatures. The alloy is used in chemical and food processing industries as well as for pipes, tubes and boilers. OK Autrod 308H can be used in combination with OK Flux 10.93.

Specifikace	
Klasifikace	EN ISO 14343-A : S 19 9 H SFA/AWS A5.9 : ER308H
Schválení	VdTÜV : 12101

Schválení jsou založena na umístní závodu. Pro více informací kontaktujte ESAB.

Typ legování	Austenitic 19% Cr - 9% Ni - High C
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Typické složení drátu %							
C	Mn	Si	Ni	Cr	N	Nb	FN WRC-92
0.05	1.9	0.5	9.2	19.8	0.06	0.01	9