

OK Tigrod 16.10

OK TIGROD 16.10 is a corrosion resistant, chromium-nickel alloyed solid rod for welding austenitic chromium-nickel alloys of 18Cr-8Ni type. OK TIGROD 16.10 has good general corrosion resistance. The alloy has a low carbon content which makes it particularly suitable to the applications, where there is a risk of intergranular corrosion. The alloy is widely used in the chemical and food-processing industries, as well as for pipes, tubes and boilers.

Approvals	PDIL ER308L	
	and analysis FCAD for many information	
'Annrovais are hased on tactory location		
Approvais are based on factory location	ease contact ESAB for more information.	
Approvals are based on factory location	ease contact ESAB for more information.	