

OK Flux 10.81LHS

Agglomerated aluminate-basic flux for Submerged Arc Welding. General purpose flux specially designed for fillet welding applications at high speeds primarily with single & twin wire systems for all carbon steels operated in DC. Further attributes include very good surface finish, slag detachability, concave horizontal fillets & uniform toe wetting. Major applications include pre-engineered buildings (PEB's), general construction etc.

Classifications	EN ISO 14174 : S A AB 1 77 DC	EN ISO 14174 : S A AB 1 77 DC		
Slag Type	Aluminate-basic			
Alloy Transfer	Silicon and Manganese alloying			
Density	nom 1.3 kg/dm3			

Classifications				
Wire	SFA/AWS - EN ISO	AWS - As Welded		
OK Autrod 12.22L	A5.17:EM12K/ 14171-B:SU21	A5.17: F7A2-EM12K		

Typical Mechanical Properties						
Combined with Wire	Condition	Yield Strength	Tensile Strength	Elongation	Charpy V-Notch	
OK Autrod 12.22L	As Welded DC+	460 MPa	540 MPa	30 %	80 J @ -18°C 50 J @ -29°C	

Typical Weld Metal Analysis %					
С	Mn	Si			
OK Autrod 12.22L DC+ 550A, 29V					
0.06	1.90	0.70			