



CEWELD 904L

TYPE Stainless steel welding wire 904L with excellent corrosion resistance

APPLICATIONS CEWELD® 904L is a corrosion-resistant, solid chromium-nickel-molybdenum-copper wire for welding austenitic stainless alloys with 20% Cr, 25% Ni, 5% Mo, 1.5% Cu, and low carbon content. Typical applications include process vessels and tanks, piping systems, agitators and rotors, as well as cast pumps and valves for the production of fertilizers, phosphoric, sulfur, and acetic acids. It is also suitable for brackish and seawater environments and in some offshore applications.

PROPERTIES CEWELD® 904L can also be used to join Type 317L materials when improved corrosion resistance in certain media is required. To reduce the tendency to crack and hot crack, the low-melting components such as carbon, silicon, and phosphorus in this alloy are limited to a lower content. Good general corrosion resistance similar to that of similar steels/ cast steels, especially in reducing environments. Max. operating temperature 350°C.

CLASSIFICATION

AWS	A 5.9: ER385
EN ISO	14343-A: G 20 25 5 Cu L
W.Nr.	1.4539
F-nr	6
FM	5

SUITABLE FOR **1.4539 / 904L CrNiMoCu / 20 25 5 Cu L**
1.4465, 1.4500, 1.4505, 1.4506, 1.4519, 1.4531, 1.4536, 1.4537, 1.4538, 1.4539, 1.4573, 1.4585, 1.4586
X1CrNiMoN25-25-2, X1NiCrMoCu 25-20-5, X1CrNiMoCuN 25-25-5, X2NiCrMoCuN25-20-5, X2NiCrMoCuN20-18, X4NiCrMoCuNb 20-18-2, X5NiCrMoCuTi20-18, X5NiCrMoCuNb22-18
ASTM A182,
UNS N08904, S31726
Uranus B6, AISI 904L, Z2NCDU25-20,

APPROVALS CE

WELDING POSITIONS

 PA  PB  PC  PD  PE  PF

TYPICAL CHEMICAL ANALYSIS OF THE FILLER METAL (%)

C	Si	Mn	Cr	Ni	Mo	Cu
0.019	0.35	2	20.5	25	4.6	1.6

MECHANICAL PROPERTIES

Heat Treatment	R _{P0.2} (MPa)	R _m (MPa)	A ₅ (%)	Impact Energy (J) ISO-V	Hardness
				RT	
As Welded	380	560	35	70	HRc

REDRYING Not required

GAS ACC. EN ISO 14175 M13, M12



CEWELD 904L

904L 0,8MM

Packaging	KG/unit	EanCode
BS-300	15	8720663415400

904L 1,0MM

Packaging	KG/unit	EanCode
BS-300	15	8720663415417

904L 1,2MM

Packaging	KG/unit	EanCode
BS-300	15	8720663415424