



CEWELD NiCro 603

TYPE Solid nickel based wire for Alloy 699 types (2.4842)

APPLICATIONS Chemical process industry

PROPERTIES NiCro 603 is an alloy especially developed for high-temperature applications. Because of the high

high chromium and aluminum content it has excelent metal dusting corrosion and oxidation

resistance. Due to its excellent corrosion resistance.

CLASSIFICATION AWS A 5.14: ~ERNiCrFe-Al-1

EN ISO 18274: S Ni Z (NiCr 30 Al)

F-nr 43 FM 6 W.Nr. 2.4842

SUITABLE FOR Applications in Chemical process industry, this alloy has a much higher Metal Dust resistance than

our CEWELD NiCro 602 CA

APPROVALS No Approvals Found

WELDING POSITIONS

PA PB PC

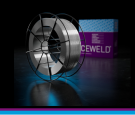
TYPICAL CHEMICAL ANALYSIS OF THE FILLER

METAL (%)

С	Si	Mn	Cr	Nı	H	Fе	Cu	Al	Nb+la
0.06	0.5	0.5	30	Rem.	0.6	2.5	0.5	3	0.5

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175





CEWELD NiCro 603

NICRO 603 1,0MM Type KG/unit EANCode
BS-300 15 8720682051115