

NI-BASE ALLOYS

Application Segments

Oil & Gas / CPI

Available Product Variants

Long Products*

Semi-Finished Products / Billet

Plates

Product Description

BÖHLER L276 is a nickel-chromium-molybdenum alloy with universal corrosion resistance unmatched by any other alloy. It has outstanding resistance to a wide variety of chemical process environments including ferric and cupric chlorides, hot contaminated mineral acids, solvents, chlorine and chlorine contaminated (both organic and inorganic), dry chlorine, formic and acetic acids, acetic anhydride, sea water and brine solutions and hypochlorite and chlorine dioxide solutions. BÖHLER L276 also resists formation of grain boundary precipitates in the weld heat affected zone making it useful for most chemical processes in the as-welded condition. BÖHLER L276 has excellent resistance to pitting and stress corrosion cracking.

Some typical applications of BÖHLER L276 include equipment components in chemical and petrochemical organic chloride processes and processes utilizing halide or acid catalysts. Other industry applications are pulp and paper (digesters and bleach areas), scrubbers and ducting for flue gas desulfurization, pharmaceutical and food processing equipment.

Process Melting

VIM + ESR or Airmelted + ESR

Applications

- Components for Chemical plants (incl. LNG, FGD, Urea, LDPE, etc.)
- > CPI (incl. LNG, Urea)
- Tubular Products, Flanges, Fittings
- Wellhead, X-mas trees and Manifolds (incl. Tubing hangers), BOPs
- > Components for the recycling industry
- Distributors or producers of standard parts without knowledge of final applications
- Valves and Actuators
- > Heat Exchanger

- Components for food processing and animal feed
- Other Oil and Gas + CPI components
- > Well Completion Tools
- Paper and Pulp Industry / Printing

Technical data

Material designation	
Alloy 276	Market grade
2.4819	SEL
NiMo16Cr15W	EN
N10276	UNS

Standards	
17744 17752	DIN
B564 B574	ASTM
NACE MR0175 / ISO 15156 NACE MR0103 / ISO 17945 VdTÜV WB400	Others



^{*} Presented data refer exclusively to long products. Please observe the detailed explanations at the end of the data sheet (pdf).





Chemical composition (wt. %)

С	Si	Mn	Р	S	Cr	Мо	Ni	V	w	Со	Fe
max. 0.01	max. 0.08	max. 1.00	max. 0.025	max. 0.010	14.50 to 16.50	15.00 to 17.00	REM	max. 0.35	3.00 to 4.50	max. 2.50	4.00 to 7.00

Related to VdTÜV WB400

Delivery condition

Solution Annealed + Quenched				
Tensile Strength (MPa)	700 to 950			
Yield Strength (MPa)	min. 280			

Round Bars and Wire Rod (if any)

Diameter*

mm

ROLLED					
5.00	-	13.50			
5.00	-	101.60			
FORGED					
101.70	-	355.60			

^{*} Diameter 5.00 - 13.50 mm available as Wire Rod.

Diameter 5.00 - 101.6 mm round bars.

Further information on MOQ, lengths and tolerances on request.

If other available product variants are listed in addition to long products, please note that these may differ in terms of melting process, technical data, delivery and surface condition as well as available product dimensions. For mandatory technical specifications, other requirements and dimensions, please contact our regional voestalpine BÖHLER sales companies. The data contained in this brochure is merely for general information and therefore shall not be binding on the company. We may be bound only through a contract explicitly stipulating such data as binding. Measurement data are laboratory values and can deviate from practical analyses. The manufacture of our products does not involve the use of substances detrimental to health or to the ozone layer.

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