

CORROSION RESISTANT STEELS - MARTENSITIC PRECIPITATION HARDENING (PH) STEELS

Application Segme	nts			
Aerospace	Engineerin	9		
Available Product \	/ariants			
Long Products*	Semi-Finished Pr	roducts / Billet	Plates]
* Presented data refer ex	clusively to long produ	ucts. Please observe the	detailed explanat	ions at the end of the data sheet (pdf).
Product Description	1			
BÖHLER N701 AMS is a thicknesses up to 203 mr	premium, aerospace- n in the solution-anne	quality corrosion-resista aled condition, as well a	nt steel available i s pre-forging stock	n bars, wire, and forgings with diameters/ of any size.
It is a martensitic, precipit be achieved through cold	tation-hardenable chro working and subsequ	omium-nickel-copper ste uent precipitation harder	el with high streng ing.	th and toughness. Further strength increases can
These products are typica toughness and strength in	ally used for parts requal large dimensions. He	uiring corrosion resistan owever, their use is not	ce and high streng imited to such app	th up to 316 °C and must exhibit good transverse lications.
Certain processing metho	ods and operating con	ditions can make these	products susceptib	ole to stress corrosion cracking.
Process Melting				
Airmelted + VAR				
Applications				
> Aerospace	> Other Aerospace	e Components	>	Structural parts (Aerospace)
Technical data				
Material designation		Standards		
15-5 PH	Market grade	A564	1 ASTM	_
1.4545	SEL	5659	AMS	_
X5CrNiCu15-5	l EN			



S15500 UNS



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BÖHLER N701AMS

Chemical composition (wt. %)

С	Si	Mn	Р	S	Cr	Мо	Ni	Cu	Nb
max. 0.07	max. 1.00	max. 1.00	max. 0.030	max. 0.015	14.00 to 15.50	max. 0.50	3.50 to 5.50	2.50 to 4.50	5xC to 0.45

Related to AMS 5659 type 1

Delivery condition

Solution annealed							
Hardness (HB)	max. 363 bars, hot or cold finished, forgings						
Tensile Strength (MPa)	max. 1,207 for wire products						

Round Bars and Wire Rod (if any)

Diameter		eter	MOQ ex mill	L	eng	jth	Tolerance		
mm			kg	m					
	ROLLED								
5.01	T-	12.49	1,100	3.00 - 4.00			IT h/k 11		
12.50	T-	55.00	1,200	3.00	3.00 -		IT h/k 11		
55.01	-	120.00	2,300	3.00 -		4.00	IT h/k 11		
120.01	-	140.00	2,300	3.00 -		5.00	IT h/k 14		
FORGED									
140.01	-	203.20	2,350	2.00 -		5.00	IT h/k 14		
203.21	-	304.80	3,500	2.00	-	5.00	IT h/k 14		

Flat Bars

	Width Thickness mm mm		MOQ ex mill kg	Length m			Tolerance			
	ROLLED									
15.00	-	121.00	8.00	-	86.00	1,300	3.00	-	4.00	LN 1017
120.00	-	150.00	25.00	-	85.00	2,550	3.00	-	4.00	LN 1017
150.00	-	275.00	20.00	-	100.00	2,550	3.00	-	4.00	LN 1017
275.00	-	330.00	25.00	-	80.00	2,550	3.00	-	4.00	LN 1017

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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