

## NICKEL-LEGIERTE KALTZÄHE STÄHLE/NI-ALLOYED TOUGH AT SUBZERO STEELS/ ACIERS TENACES A FROID ALLIES AU NICKEL

DIN		ASME/ASTM		Äquivalente/Equivalents			European		
Nomenclature	Nr.	AISI	UNS	BS	NF	Sweden	US	JIS	Nomenclature
10 Ni 14	1.5637		K32025	503-490	BF 12 N 14		SA/A 350-LF3	SL 3 N 26	12Ni 14 (1.5637)
X 8 Ni 9	1.5662		K81340	509-690			SA/A 522 TYPE 1	45	X 8 Ni 9 (1.5662)

## MARTENSITISCHE NICHTROSTENDE STÄHLE/MARTENSITIC STAINLESS STEELS/ ACIERS MARTENSITIQUES INOXYDABLES

DIN		ASME/ASTM		Äquivalente/Equivalents			European		
Nomenclature	Nr.	AISI	UNS	BS	NF	Sweden	US	JIS	Nomenclature
X 17 CrNi 16 2	1.4057			431 S 29	Z 15 CN 16 02	23 21		SUS 431	
X 20 Cr 13	1.4021			420 S 29	Z 20 C 13	23 03		SUS 420 J 1	
X 3 CrNi 13 4 V1	1.4313		S41500	425 C 11	Z 4 CND 13.4 M	23 84	A 182-F6NM	SCS 5	
X 5 CrNi 13 4 V2	1.4313		S41500	425 C 12	Z 6 CN 13-4		A 743-CA-6NM	SCS 6	
X 5 CrNi 13 4 V3					Z 8 CD 17-01				
X 12 Cr 13	1.4006			410 S 21	Z 10 C 13	23 02	CA 6-NM	SUS 410	
				410 C 21					
				ANC 1A					
X 46 Cr 13	1.4034								

## FERRITISCHE NICHTROSTENDE STÄHLE/FERRITIC STAINLESS STEELS/ACIERS FERRITIQUES INOXYDABLES

DIN		ASME/ASTM		Äquivalente/Equivalents			European		
Nomenclature	Nr.	AISI	UNS	BS	NF	Sweden	US	JIS	Nomenclature
X 6 CrAl 13 G	1.4002			405 S 17	Z 8 CA 13			SUS 405	

## NICHTROSTENDE AUSTENITISCHE STÄHLE/AUSTENITIC STAINLESS STEELS/ ACIERS AUSTENITIQUES INOXYDABLES

DIN		ASME/ASTM		Äquivalente/Equivalents			European		
Nomenclature	Nr.	AISI	UNS	BS	NF	Sweden	US	JIS	Nomenclature
X 5 CrNi 18 10	1.4301		S30403	304 S11	BZF 3 CN 19-09	23 32	SA/A 182-F304L	SUS 304	
X 2 CrNi 19 11	1.4306		S30403	304 S31	Z 2 CN 18-10	23 33	SA/A 336-F304L	SUS 304 L	
			S30400		Z 3 CN 19-11	23 52	SA/A 182-F304	SCS 19	
			S30400		BZF 6 CN 18-09		SA/A 336-F304		
			S30400		Z 6 CN 19-09		A 403-WP304 / S		
			S30409	304 S51			SA/A 182-F304H		
			S30409				SA/A 336-F304H		
			S30400				A 403-CR304H		
							A 403-WPHS		
			S31609	316 S51			SA/A 182-F316H		
			S31609				SA/A 336-F316H		
			S31609				A 403-CR316H		
			S31609				A 430-WP316HS		
X 5 CrNiMo 17 12 2	1.4401		S31600	316 S31	BZF 6 CND 17-11-02	23 47	SA/A 182-F316	SUS 316	
			S31600	316 S13	Z 2 CND 17-11		SA/A 336-F316		
			S31600	316 S17			A 403-CR316		
			S31600	316 S19			A 403-WP316S		
				316 S33					
X 2 CrNiMo 17 12 2	1.4404		S31603	316 S11	BZF 3 CND 17-11-02	23 48	SA/A 182-F316L	SUS 316L	

Weitere Werkstoffe auf Anfrage lieferbar. • Other material grades available upon request. • D'autres nuances sont disponibles sur demande.

## NICHTROSTENDE AUSTENITISCHE STÄHLE/AUSTENITIC STAINLESS STEELS/ ACIERS AUSTENITIQUES INOXYDABLES

DIN Nomenclature	Nr.	ASME/ASTM		Äquivalente/Equivalents		Sweden	US	JIS	European Nomenclature
		AISI	UNS	BS	NF				
			S31603	316 S13	Z 2 CND 17-12		SA/A 336-F316L		
			S31603	316 S14			A 403-CR316L		
			S31603	316 C31			A 430-WP316LS		
				316 S42					
				316 C12					
X 2 CrNiMo 18 14 3	1.4435		S31603	316 S13	Z 2 CND 18-13	23 53			
				316 S11	Z 3 CND 17-12-03				
				316 S14					
				316 S31					
X 3 CrNiMo 17 13 3	1.4436		S31600	316 S33	Z 6 CND 18-12-03	23 43			
				316 S19	Z 7 CND 18-12-03				
				316 S31					
X 2 CrNiMoN 17 13 3	1.4439								
X 1 NiCrMoCu 25 20 5	1.4539		N08904	904 S13	Z 2 NCDU 25-20	25 62			
X 6 CrNiTi 18 10	1.4541		S32100	321 S31	BFZ 6 CNT 18-10	23 37	SA/A 182-F321	SUS 321	
			S32100	321 S51-490	Z 6 CNT 18-10		SA/A 336-F321		
			S32100	321 S51-510			A 403-CR321		
			S32100				A 430-FP321		
			S32109				SA/A 182-F321H		
			S32109				A 403-WP321S		
			S32109				A 403-WP321HS		
			S32109				A 403-WP321S		
			S23109				A 403-WP321HS		
			S32109				A 403-CR321H		
			S32109				A 430-FP321HS		
X 6 CrNiNb 18 10	1.4550S								
X 6 CrNiNb 18 10	1.4550		S34700	347 S31	Z 6 CNNb 18-10	23 38	SA/A 182-F347	SUS 347	
			S34700	347 S51			SA/A 336-F347		
			S34700	347 S20			A 403-WP347S		
			S34700				A 403-WP347HS		
			S34700				A 403-CR347		
			S34700				A 403-CR347H		
			S34700				A 403-FP347		
			S34700				A 403-FP347H		
			S34709				SA/A 182-F347H		
			S34709				SA/A 336-F347H		
X 6 CrNiMoTi 17 12 2	1.4571		S31635	320 S18	BFZ 6 CNDT 17 12	23 50	SA 182-F316Ti	SUS 316 Ti	
				320 S31	Z 6 CNDT 17-12				
X 6 CrNiMoNb 17 12 2	1.4580			318 S17	BFZ CNDNB 18-12		(316 Cb)		
X 12 CrNi 18 9	1.4878			321 S51		(2337)	321	SUS 321	
			S31000				SA/A 182-F310		
			S31000				SA/A 336-F310		
X 1 CrNiMoCuN 20 18 7	1.4547		S31254				SA/A 182-F44		
X 6 CrNi 18 11	1.4948		S31700				SA/A 182-F317		
			S31703				SA/A 182-F317L		
X 1 CrNiMoCuN 25 20 7	1.4529								
X 2 NiCrMoCuN 25 20	1.4536								
			N083670						

Weitere Werkstoffe auf Anfrage lieferbar. • Other material grades available upon request. • D'autres nuances sont disponibles sur demande.