



PERFORMANCE IN TUBULARS

Our world is based on high tech seamless pipes that can withstand the toughest conditions, day in, day out. We promise highest performance based on the core values customization, innovation, sustainability and responsibility.



CUSTOMIZATION

Our customers are confronted daily with the toughest challenges. Their material and equipment are exposed to extreme conditions. Therefore it is our mission to provide our customers with customized seamless tubular products and innovative solutions with excellent durability and low life cycle costs.



INNOVATION

What our customers rely on, is a history rich in metallurgical tradition, manufacturing knowledge and understanding of field applications - a perceptive view of production and products, including on-site developing and testing capabilities for enhanced customer demands.



SUSTAINABILITY

Whether it is premium & preprocessed industrial pipe product solutions or ready-toinstall oil and gas product solutions, voestalpine Tubulars makes every effort to meet the highest technical and economical demands. It is our obligation to keep the environment pristine and unspoiled. Certificates confirm this conformity with numerous national and international standards and regulations.



RESPONSIBILITY

The well-being of our employees & customers as well as to have the best possible knowledge of their needs have highest priority to us. It is our responsibility to give all employees and customers the best possible support and to create optimum, safe and fair working conditions across borders and cultures. Only in this way we can succeed in providing reliable and sustainable products with highest performance tailored to the demands of our customers.



CUSTOMER BENEFITS

QUALITY, FLEXIBILITY, SAFETY

Quality is the prerequisite for products that have to withstand extreme conditions. Our dedicated employees work continuously on solutions to our customers' challenges with technical experience, flexibility and ingenuity. Quality standards are more to us than rules, they serve as the baseline which we strive to exceed. The outcome: safe, reliable products and product solutions.

SAMPLE LIST OF THE COMPANY'S CERTIFICATES

- » API 5 CT, API 5 L, API 5 DP
- » Lloyds Register
- » DNV approval of manufacturer
- » CE approval for construction products
- » Pressure Equipment Directive
- » Quality Management System ISO 9001
- » Environmental Management System ISO 14001
- » IT Management System ISO 27001
- » Health and Safety Management System ISO 45001
- » Energy Management System ISO 50001
- » Asset Management System ISO 55001



WORLDWIDE SUPPORT

The international network of sales teams, technical sales, licensees and partners provides an essential proximity to customers and allows comprehensive customer service.

CUSTOMER BENEFITS PERFORMANCE IN TUBULARS 5



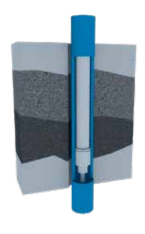
OIL & GAS **PRODUCTS** AND PRODUCT SOLUTIONS

All over the world the oil and gas industry relies on our customized, safe, environmentally friendly tubular solutions.

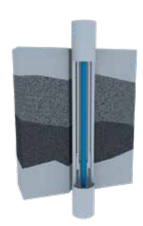
OCTG

Casing, Tubing and Accessories are available in API or Proprietary Grades, combined with API or Proprietary Connections, as doped versions or as dope free DryTec® connections.

Internal and external coating solutions for all products can be offered with external partners.



Casing



Tubing



Accessories

- » Pup Joints
- » Crossovers
- » Couplings

TUBING MANUFACTURING RANGE

Dino Outsido Diseaste		Weight						
Pipe Outside Diameter		P.E.		1	1 <u>N</u>	E	:U	
inch	mm	ppf	kg/m	ppf	kg/m	ppf	kg/m	
1.660	42.16	2.05	3.06	-	-	-	-	
		2.27	3.39	2.30	3.42	2.40	3.57	
		3.00	4.46	3.03	4.51	3.07	4.57	
1.990	48.26	2.37	3.54	-	-	-	-	
		2.72	4.05	2.75	4.09	2.90	4.32	
		3.63	5.41	3.65	5.43	3.73	5.55	
		4.41	6.56	4.42	6.58	-	-	
		5.13	7.64	5.15	7.66	_	-	
2.063	52.40	3.18	4.73	-	-	-	-	
2.003	32.40	4.42	6.58	-	-	-	-	
2 ³ /8	60.32	3.94	5.87	4.00	5.95	-	-	
2 / 0	00.32			4.60				
		4.44 5.03	6.61 7.49	5.10	6.85 7.57	4.70	6.99	
		5.03	8.57	5.10	8.63	- 5.95	8.85	
			9.76	6.60	9.82	3.73	0.03	
		6.56				7 45	- 11.00	
0.7/	77.00	7.32	10.89	7.35	10.94	7.45	11.09	
2 1/8	73.02	6.17	9.17	6.40	9.52	6.50	9.67	
		7.67	11.41	7.80	11.61	7.90	11.76	
		8.45	12.57	8.60	12.80	8.70	12.95	
		9.21	13.72	9.35	13.91	9.45	14.06	
		10.40	15.49	10.50	15.63	-	-	
		11.45	17.05	11.50	17.11	-	-	
3 1/2	88.90	7.58	11.29	7.70	11.46	-	-	
		8.81	13.12	9.20	13.69	9.30	13.84	
		9.92	14.76	10.20	15.18	-	-	
		12.53	18.64	12.70	18.90	12.95	19.27	
		13.63	20.28	13.70	20.62	-	-	
		14.11	21.00	14.30	21.28	-	-	
		14.68	21.84	14.70	22.16	-	-	
		15.39	22.90	15.50	23.07	-	-	
		16.83	25.04	17.00	25.30	-	-	
4	101.60	9.12	13.57	9.50	14.14	-	-	
		10.47	15.57	10.70	-	11.00	16.37	
		12.95	19.27	13.20	19.64	-	-	
		15.90	23.67	16.10	23.96	-	-	
		18.71	27.84	18.90	28.13	-	-	
		22.11	32.89	22.20	33.04	-	-	
4 1/2	114.30	12.25	18.23	12.60	18.75	12.75	18.97	
		15.00	22.32	15.20	22.62	-	-	
		16.77	24.90	17.00	25.30	-	-	
		18.71	27.84	18.90	28.13	-	-	
		21.38	31.82	21.50	32.00	-	-	
		23.59	35.10	23.70	35.27	-	-	
		26.06	38.79	26.10	38.84	-	-	

Please note: Nominal weight and wall thickness may be different for Proprietary Connections!

P.E. (P)...Plain end, non upset / NU (N)...Non upset T&C / EU (U)...External Upset T&C / HU...Heavy upset end / T&C...Threaded and coupled

Wall Thickness		Length	End Finishing		
inch	mm	Range			
0.125	3.18	1,2,3	P		
0.140	3.56	1,2,3	P, N, U		
0.191	4.85	1,2,3	P, N, U		
0.125	3.18	1,2,3	P		
0.145	3.68	1,2,3	P, N, U, VAGT		
0.200	5.08	1,2,3	P, N, U, VAGT		
0.250	6.35	1,2,3	P, N		
0.300	7.62	1,2,3	P, N		
0.156	3.96	1,2,3	P		
0.225	5.72	1,2,3	P		
0.167	4.24	1,2,3	P, N, HU		
0.190	4.83	1,2,3	P, N, U, HU, VAGT, VAsuperior		
0.218	5.54	1,2,3	VAGT, VAsuperior		
0.254	6.45	1,2,3	P, N, U, HU, VAGT, VAsuperior		
0.295	7.49	1,2,3	P, N, HU		
0.336	8.53	1,2,3	P, N, HU		
0.217	5.51	1,2,3	P, N, U, HU, VAGT, VAsuperior		
0.276	7.01	1,2,3	P, N, U, HU, VAGT, VAsuperior		
0.308	7.82	1,2,3	P, N, U, HU, VAGT, VAsuperior		
0.340	8.64	1,2,3	P, N, U, HU		
0.392	9.96	1,2,3	P, N		
0.440	11.18	1,2,3	P, N		
0.216	5.49	1,2,3	P, N, HU, VAGT, VAsuperior		
0.254	6.45	1,2,3	P, N, U, HU, VAGT, VAF, VAsuperior		
0.289	7.34	1,2,3	P, N, HU, VAGT, VAF, VAsuperior		
0.375	9.52	1,2,3	P, N, U, HU, VAGT, VAsuperior		
0.413	10.50	1,2,3	VAGT, VAsuperior		
0.430	10.92	1,2,3	P, N, HU, VAsuperior		
0.450	11.43	1,2,3	VAGT, VAsuperior		
0.476	12.09	1,2,3	P, N, VAsuperior		
0.530	13.46	1,2,3	P, N		
0.226	5.74	1,2,3	P, N, HU, VAGT, VAF, VAsuperior		
0.262	6.65	1,2,3	P, U, HU, VAGT, VAsuperior		
0.330	8.38	1,2,3	P, N, HU, VAGT, VAsuperior		
0.415	10.54	1,2,3	P, N		
0.500	12.70	1,2,3	P, N		
0.610	15.49	1,2,3	P, N		
0.271	6.88	1,2,3	P, N, U, HU, VAGT, VAF, VAroughneck, VAsuperior, VAwizard		
0.337	8.65	1,2,3	P, N, HU, VAGT, VAsuperior		
0.380	9.56	1,2,3	P, N, HU, VAGT, VAsuperior		
0.430	10.92	1,2,3	P, N, HU, VAGT, VAsuperior		
0.500	12.70	1,2,3	P, N, HU		
0.560	14.22	1,2,3	P, N, HU		
0.630	16.00	1,2,3	P, N		

CASING MANUFACTURING RANGE

Pipe Outside Diameter			Weight			Wall Thickness		
ripe Ot	itside Didilletei	P.	E.	١	4U	Wall III	ickiiess	
inch	mm	ppf	kg/m	ppf	kg/m	inch	mm	
4 1/2	114.30	9.41	14.02	9.50	14.14	0.205	5.21	
		10.24	15.24	10.50	15.63	0.224	5.69	
		11.36	16.91	11.60	17.26	0.250	6.35	
		13.05	19.44	13.50	20.09	0.290	7.37	
		15.00	22.32	15.10	22.47	0.337	8.56	
5	127.00	11.24	16.74	11.50	17.11	0.220	5.59	
		12.84	19.12	13.00	19.35	0.253	6.43	
		14.88	22.16	15.00	22.32	0.296	7.52	
		17.95	26.70	18.00	26.79	0.362	9.19	
		21.32	31.73	21.40	31.85	0.437	11.10	
		23.11	34.39	23.20	34.53	0.478	12.14	
		24.05	35.80	24.10	35.86	0.500	12.70	
5 1/2	139.70	13.71	20.41	14.00	20.83	0.244	6.20	
		15.36	22.85	15.50	23.07	0.275	6.98	
		16.89	25.13	17.00	25.30	0.304	7.72	
		19.83	29.52	20.00	29.76	0.361	9.17	
		22.56	33.57	23.00	34.23	0.415	10.54	
		25.57	38.05	26.00	38.65	0.476	12.09	
		26.72	39.78	26.80	39.88	0.500	12.70	
		29.67	44.14	29.70	44.20	0.562	14.27	
		32.57	48.49	32.60	48.51	0.625	15.88	
		35.35	52.61	35.30	52.53	0.687	17.45	
		38.08	56.68	38.00	56.55	0.750	19.05	
5 3/4	146.05	16.12	24.00	16.40	24.95	0.276	7.00	
		17.63	26.26	17.90	27.21	0.303	7.70	
		18.28	27.23	19.00	28.26	0.315	8.00	
		19.35	28.82	19.70	29.78	0.335	8.50	
		20.41	30.41	20.40	31.40	0.354	9.00	
6	152.40	23.95	35.64	24.50	36.43	0.400	10.16	
6 5/8	168.28	19.51	29.06	20.00	29.76	0.288	7.32	
		23.60	35.13	24.00	35.72	0.352	8.94	
		27.67	41.18	28.00	41.67	0.417	10.59	
		31.23	46.46	32.00	47.62	0.475	12.06	
7	177.80	22.65	33.70	23.00	34.23	0.317	8.05	
		25.69	38.21	26.00	38.69	0.362	9.19	
		28.75	42.78	29.00	43.16	0.408	10.36	
		31.70	47.20	32.00	47.62	0.453	11.51	
		34.61	51.52	35.00	52.09	0.498	12.65	
		37.29	55.52	38.00	56.55	0.540	13.72	
		42.65	63.41	42.70	63.54	0.626	15.88	
		46.36	69.01	46.40	69.05	0.687	17.45	
		50.11	74.58	50.10	74.56	0.750	19.05	
7 5/8	193.68	25.59	38.08	26.40	39.54	0.328	8.33	
		29.06	43.24	29.70	44.70	0.375	9.53	
		33.07	49.22	33.70	50.68	0.430	10.92	
		38.08	56.68	39.00	58.12	0.500	12.70	
		42.43	63.14	42.80	64.60	0.562	14.27	
		44.71	66.54	45.30	68.00	0.595	15.11	
		44./ 1	00.34	45.50	00.00	0.373	13.11	

P.E. (P)...Plain end, non upset / T&C...Threaded and coupled / SC (S)...Short round thread T&C / LC (L)...Long round thread T&C / BC (B)...Buttress T&C

Length	End Finishing
Range	
1,2,3	P, S
1,2,3	P, S, B, VAGT, VAroughneck, VAsuperior
1,2,3	P, S, L, B, VAGT, VAF, VAroughneck, VAsuperior, VAwizard
1,2,3	P, L, B, VAGT, VAF, VAroughneck, VAsuperior, VAxplorer, VAwizard
1,2,3	P, L, B, VAroughneck, VAxplorer, VAwizard
1,2,3	P, S
1,2,3	P, S, L, B, VAGT, VAsuperior
1,2,3	P, S, L, B, VAGT, VAF, VAroughneck, VAsuperior
1,2,3	P, L, B, VAGT, VAF, VAroughneck, VAsuperior
1,2,3	P, L, B, VAGT, VAF, VAroughneck, VAsuperior
1,2,3	P, L, B, VAGT, VAroughneck, VAsuperior
1,2,3	P, L, B, VAGT, VAroughneck, VAsuperior
1,2,3	P, S
1,2,3	P, S, L, B, VAGT, VAF, VAsuperior
1,2,3	P, S, L, B, VAGT, VAF, VAroughneck, VAsuperior, VAwizard
1,2,3	P, L, B, VAGT, VAF, VAroughneck, VAsuperior, VAxplorer, VAtitan-TC, VAwizard, VAsuperior-ET
1,2,3	P, L, B, VAGT, VAF, VAroughneck, VAsuperior, VAxplorer, VAtitan-TC, VAwizard, VAsuperior-ET
1,2,3	VAGT, VAroughneck, VAsuperior, VAxplorer, VAwizard
1,2,3	P, VAxplorer
1,2,3	P
1,2,3	P, VAGT, VAsuperior
1,2,3	P, VAGT, VAsuperior
1,2,3	В
1,2,3	B, VAGT, VAsuperior
1,2,3	B, VAGT, VAsuperior
1,2,3	VAxplorer, VAtitan-TC, VAroughneck
1,2,3	P, S, L, B, VAGT, VAroughneck, VAsuperior
1,2,3	P, S, L, B, VAGT, VAroughneck, VAsuperior
1,2,3	P, L, B, VAGT, VAroughneck, VAsuperior
1,2,3	P, L, B, VAGT, VAroughneck, VAsuperior
1,2,3	P, S, L, B, VAGT, VAroughneck, VAsuperior
1,2,3	P, S, L, B, VAGT, VAroughneck, VAsuperior, VAxplorer, VAtitan-TC, VAsuperior-ET
1,2,3	P, L, B, VAGT, VAroughneck, VAsuperior, VAxplorer, VAtitan-TC, VAsuperior-ET
1,2,3	P, L, B, VAGT, VAF, VAroughneck, VAsuperior, VAxplorer
1,2,3	P, L, B, VAGT, VAF, VAroughneck, VAsuperior
1,2,3	P, L, B, VAGT, VAsuperior
1,2,3	P
1,2	P
1,2	P
1,2,3	P, L, B, VAroughneck, VAsuperior
1,2,3	P, L, B, VAF, VAroughneck, VAsuperior
1,2,3	P, L, B, VAroughneck, VAsuperior
1,2	P, L, B, VAF, VAroughneck, VAsuperior
1,2	P, L, B, VAroughneck, VAsuperior
1,2	P, L, B, VAroughneck



CONNECTIONS

API Standard Connections

All products are available with API Standard Connections.

Proprietary Connections

voestalpine Tubulars Proprietary Connections offer benefits which are not addressed by the API specification or exceed the API standards. Proprietary Connections are available as doped versions or as dope free DryTec® Connections.

Threaded and Coupled Connections:



VAGT®

the CAL II connection with millions of feet installed worldwide



VAxplorer®

the high torque CAL IV casing connection for extended reach wells and rotation operations



VAwizard®

the connection for deviated multi-fractured horizontal wells with the opportunity to rotate



VAroughneck®

the enhanced torque casing connection for rotated strings



VAsuperior®

the CAL IV connection for extreme conditions



VAsuperior®-ET

the gas tight connection with enhanced torque capability

Flush Connections



VAF

the CAL II flush connection for slim hole designs, workover strings, liners and tiebacks



VAtitan®

Wedge-type Connection Family

the fit for purpose tested casing connection for extreme torque capabilities

Further connection types are available upon request.

CONNECTIONS PERFORMANCE IN TUBULARS 13



GRADES

Standard Grades

All products are available in API Standard Grades. In addition we offer numerous Proprietary Grades. Also tailor-made customer specifications can be fulfilled upon request.

Proprietary Grades – the VA series

The VA series meet customer requirements that are not addressed by the API specification or exceed the API standards.

Some of the product names explain the application, e.g. deep well, sour service, low temperature.

The applications for other grades are defined as follows:

- » VA-High Collapse-Series for use in high external pressure environments
- » VA-Mild Sweet Gas-Series for mildly corrosive environments where – in combination with an adequate inhibition program – a higher corrosion resistance can be expected compared to regular API Grades

Specified Minimum Yield Strenght [psi]	Grade API Spec 5CT	HIGH COLLAPSE	ENHANCED PROPERTIES
55,000	J55		
	K55		
75,000			
80,000	N80-Q	VA-HC-N80-Q	VA-EP-N80-Q
	L80-1	VA-HC-L80-1	VA-EP-L80-1
	L80-13Cr		
90,000	C90-1	VA-HC-C90-1	VA-EP-C90-1
95,000	R95	VA-HC-R95	VA-EP-R95
	T95-1	VA-HC-T95-1	VA-EP-T95-1
110,000	C110	VA-HC-C110	VA-EP-C110
	P110	VA-HC-P110	VA-EP-P110
125,000	Q125-1	VA-HC-Q125-1	VA-EP-Q125-1
140,000			
150,000			

On request in combination with:



PROPRIETARY GRADES – THE VA SERIES EXTREME PROPERTIES DEEP WELL LOW TEMPERATURE SOUR SERVICE **MILD SWEET** SWEET GAS with High Collapse High Collapse **Enhanced Properties** VA-LT-J55 VA-FP-55-1CR VA-LT-K55 VA-FP-75-1CR VA-N80-Q-1CR/ VA-XP-N80-Q VA-LT-N80-Q VA-FP-80-1CR VA-N80-Q-3CR VA-L80-1-1CR/ VA-XP-L80-1 VA-LT-L80-1 VA-L80-1-3CR VA-SS-80 VA-SS-80-HC VA-SS-80-EP VA-XP-C90-1 VA-LT-C90-1 VA-SS-90-HC VA-SS-90-EP VA-SS-90 VA-R95-1CR/ VA-XP-R95 VA-LT-R95 VA-R95-3CR VA-XP-T95-1 VA-LT-T95-1 VA-SS-95 VA-SS-95-HC VA-SS-95-EP VA-95-13CR VA-LT-C110 VA-SS-110 VA-SS-110-HC VA-SS-110-EP VA-S-110 VA-S-110-HC VA-S-110-EP VA-P110-1CR/ VA-XP-P110 VA-LT-P110 VA-P110-3CR VA-XP-Q125-1 VA-LT-Q125-1 VA-S-125 VA-S-125-HC VA-S-125-EP VA-D-125 VA-D-125-HC VA-D-140 VA-D-140-HC VA-D-150 VA-D-150-HC

LOW TEMPERATURE

EP/XP

EP/XP HC

G R A D E S PERFORMANCE IN TUBULARS 15



SERVICES



myTubulars APP PRODUCT DATASHEETS, FIELD SERVICE AND LICENSEES

Generate your product datasheets and find more information about our products, field assistance and licensees close to your location on the customer service page at www.voestalpine.com/tubulars or in the myTubulars App – available for free in the App stores for all iOS and Android devices.

GET THE APP!

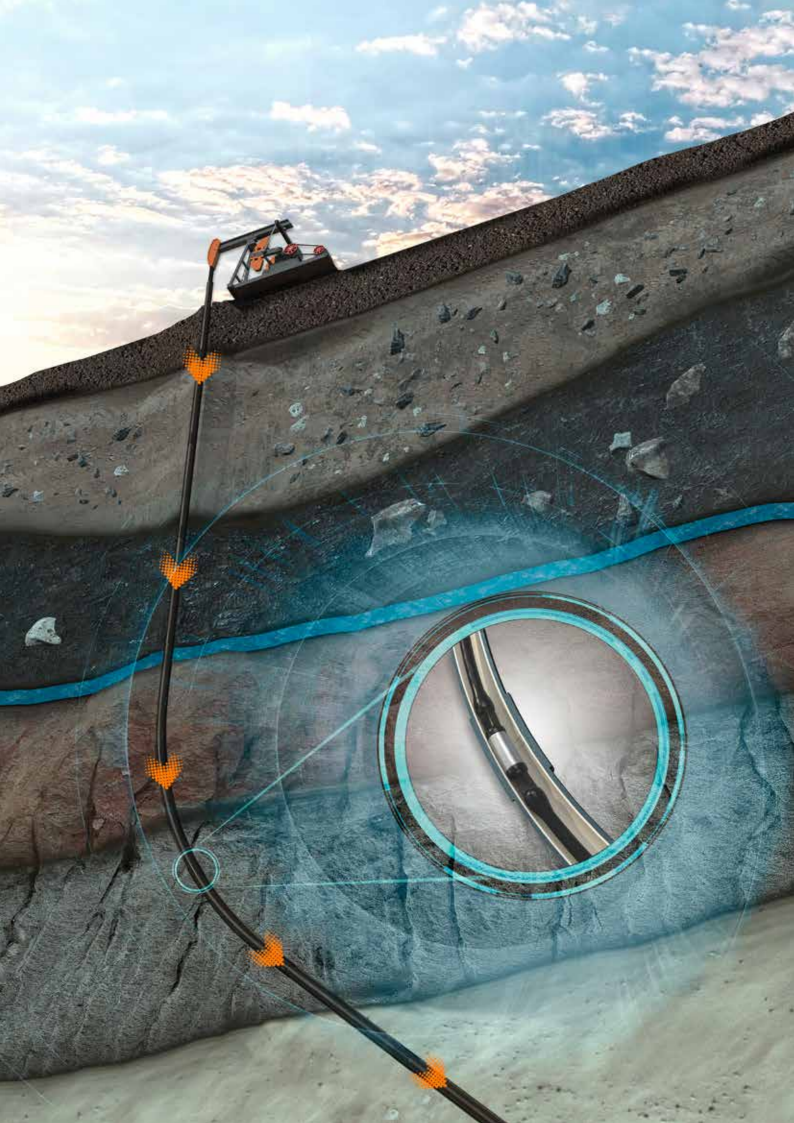








S E R V I C E S PERFORMANCE IN TUBULARS 17



PexTec®

The smart solution for unlimited runtime

PexTec® offered by voestalpine Tubulars provides benefits exceeding the standards and surpassing alternative lining solutions for sucker rod or progressive cavity pumped wells currently available on the market.



PexTec®

PRODUCT CHARACTERISTICS & CUSTOMER BENEFITS

PexTec®

INCREASED RUNTIME

» Saves workover costs

SOLUTION FOR DIRECTIONAL WELLS

» Protects bended sections

SMOOTH INTERNAL SURFACE

» Reduces friction and energy costs

THERMAL INSULATION

» Reduces paraffin impairment costs

PEXTEC® PERFORMANCE IN TUBULARS 19



OFFSHORE SOLUTIONS

Standard and Proprietary Grades & voestalpine Tubulars CAL IV connections

For Offshore applications, the following connections are the typical products of choice to ensure well integrity.

In addition, we offer technical support from our R&D team and testing facilities on-site, for tailor-made solutions and specific requirements, where tests can be performed before use to prevent our customers from troubles.



 $VA superior ^{\circledast}$

VAxplorer®

PRODUCT CHARACTERISTICS & CUSTOMER BENEFITS

VAsuperior®

» Gas tight under combined loads

VAxplorer®

» Also provides high torque resistance for extended reach, bending and rotational operations

These connections can be combined with API or proprietary grades and tailor-made solutions are available upon request.

GEOTHERMAL SOLUTIONS

The product of choice for geothermal applications: pipes with VAsuperior® or VAroughneck® connections!

Geothermal energy is one of the renewable energy resources where comparable pipes and projects as for conventional oil and gas are used. Also, the well design is similar, whereby voestalpine Tubulars can contribute its long-term know-how in the production of seamless steel tubular products for the geothermal energy segment and has the competence to develop further technologies.





PRODUCT CHARACTERISTICS & **CUSTOMER BENEFITS**

VAsuperior®

METAL TO METAL SEAL

» Ensures well integrity

RESILIENT THREAD DESIGN

» Prevents from damages during transport, handling and installation

FAST & FASY MAKE-UP

» Saves running time

DryTec® DOPE-FREE THREAD COATING

» No thread compound required

VAroughneck®

STRONG CONNECTION

» Ensures well integrity

ROTATION DURING INSTALLATION

» Improves the quality of the cement bond

SMOOTH INTERNAL PROFILE

- » Minimizes turbulences
- » Perfect for internal coating no coupling coating required

COMPATIBILTY WITH API BUTTRESS

» Saves costs

Dimensions & Grades

- » Outside diameter of 2 3/8" (60.32 mm) up to 7 5/8" (193.68 mm)
- » API and proprietary grades with application oriented properties up to 13 % Cr content
- » Further products and solutions are available upon request

Additional services

- » Coatings increase life time and flow rates
- » Thermal insulation
- » Surface machining
- » Lining of pipes





HYDROGEN APPLICATIONS

Explore the customized solutions for hydrogen applications

voestalpine Tubulars has the essential know-how in steel and tube production, the long-term experience in connection development and manufacturing for the oil and gas industry as well as the testing capabilities to design the optimal product solutions – all these parameters are prerequisite for safe use of hydrogen too.

Therefore, the company already offers the following product solutions, which are already successfully installed in several hydrogen storage and line pipe projects.

VAhyper®

PRODUCT CHARACTERISTICS & CUSTOMER BENEFITS

VAhyper®

- » The hydrogen-tight Premium Connection
- » Connection successfully tested according to an in-house developed fit-for-purpose test protocol with requirements of underground hydrogen storage systems (with 100% H₂)
- » Dimension range up to 7 5/8" (193.68 mm)

TAILOR-MADE CASING & TUBING GRADES

- » VA-H2-L80-1
- » VA-H2-J55

TAILOR-MADE LINE PIPE GRADES FOR DISTRIBUTION LINES

- » L360N, L360Q
- » P235 acc. EN/ISO 10216-2
- » X42 up to X70 acc. API 5L

All these grades are either tested or in progress of testing for hydrogen applications.

Further products and solutions available upon request.



LINE PIPE & LINE PIPE SOLUTIONS

Available in standard and customized size ranges and in various grades according to numerous international standards as well as customer specifications or standard combinations. Internal and external pipe coating solutions or welding solutions can be provided by internal and external partners.

For further information regarding welding consumables, read more on www.voestalpine.com/welding

Main applications:

- » Onshore pipeline from wellhead to refinery (gathering line)
- » Conveyance of liquid and gas media also for sour service
- » Cooling systems
- » Gas, water and hydraulic lines
- » Sour service applications
- » Hydrofluoric acid alkylation service applications

Sample list of standards:

- » API 5 L incl. Annexes
- » ASTM/ASME A106/SA & 106/ A/SA 53 Grade A, B, C
- » ASTM/ASME A/SA 333 Grade 6
- » ISO 3183 / PSL 1 PSL 2

Size Range:

From 26.90 mm (1.059 inch) to 200.00 mm (7.874 inch) outside diameter with wall thickness from 2.90 mm (0.114 inch) to 35.00 mm (1.378 inch) depending on combinations.

INDUSTRIAL PIPE PRODUCT SOLUTIONS

Customers in and suppliers to the industrial segments (e.g. yellow goods segment, commercial vehicles, ...) rely on customized, safe, environmentally friendly tubular solutions of voestalpine Tubulars.

Size range from 26.70 mm (1.050 inch, NPS 3/4) to 193.70 mm (7.625 inch, NPS 7), depending on combinations and finishing requirements.





- » Hydrocarbon processing / media extraction in refineries
- » Unalloyed and medium alloyed steel grades for power plants (Power Generation)
- » Components for the chemical and petrochemical industry



MECHANICAL TUBES

- » Mining, tunneling, drilling and geotechnical solutions
- » Construction and general engineering
- » Mechanical and machining applications

Welding solutions can be provided by our internal partner voestalpine Böhler Welding. For further information regarding welding consumables, read more on www.voestalpine.com/welding





AUTOMOTIVE TUBES

- » Axles for trailers and light-commercial-vehicles (LCV)
- » Pulleys, dampers and vibration absorbers
- » Tubes and pipes for various powertrain applications

TOUGHTUBES

- » Seamless high strength steel tubes
- » Thermo-mechanically treated
- » Produced in one production step
- » Rapid cooling technology
- » Tailor made properties according to customer requirements

HOLLOW SECTIONS PRODUCT SOLUTIONS

Hot-rolled seamless square and rectangular pipes are primarily used in agriculture, constructions, mechanical engineering and mobility.





AGRICULTURE

- » Machinery and equipment for soil cultivation and plant protection
- » Agricultural equipment (harrowers, seed drills...)
- » Roll-Over-Protective-Structure (ROPS)
- » Fall-Over-Protective-Structure (FOPS)

CONSTRUCTIONS

- » Support structure for large-scale solar and photovoltaic systems
- » Wind energy (Offshore, Onshore)
- » Rides (rollercoaster...)
- » Building, hall and roof construction
- » Bridge building
- » Airports & Sport stadiums
- » Offshore Constructions (Jack-up Rigs, platforms)





MECHANICAL ENGINEERING

- » General mechanical engineering in various fields of application
- » Crane construction (booms for tower cranes, mobile cranes and ship cranes)
- » Transport systems
- » Lifting platforms
- » Ski lifts

MOBILITY

- » Frame parts
- » Cabin/roll over protection
- » Trailers (axle tubes, support structure, etc.)
- » Base carrier for trailers
- » Fall-Over-Protective-Structure (FOPS)



VTS®-edgeTubes

To cover an even larger portfolio of tubular products, the range of seamless round tubes has now been supplemented by seamless square and rectangular hollow sections from voestalpine Tubulars at the Kindberg (Austria) site.

voestalpine Tubulars has many years of experience in the production of seamless round tubes and will thus be able to produce hot-rolled seamless square and rectangular hollow sections up to 20 mm wall thickness.

TECHNICAL DATA

START PROGRAM			
Square	40×40 mm to 170×170 mm		
Rectangular	50 x 30 mm to 200 x 100 mm		
Wall thickness	up to 20 mm (> 20 mm on request)		
Corner radius	Ra ≤1,6T		
Lengths	6.000 mm to 14.000 mm		
Standards	EN 10210		
Steel grades	S235 to S890 (further steel grades on request)		

PRODUCT SOLUTIONS

ACCORDING TO EN		
EN 10210	Hot-finished hollow sections for structural steelwork made of unalloyed structural steels	
	» EN 10210-1 – unalloyed structural steels and fine-grained structural steels (up to S460)	
	» EN 10210-2 – Limit dimensions, dimensions and static values	
	» EN 10210-3 – Higher strength steels (S460 to S960)	
CE marking in accordance with Directive 93/66/EEC		
EU Construction Products Directive (89/106/EEC)		

V T S ® - E D G E T U B E S PERFORMANCE IN TUBULARS 33



WHY voestalpine Tubulars?

Support from material and product selection, in-house material and product development, to final product and installation consulting from one source.



PRODUCT DEVELOPMENT



CONNECTION DEVELOPMENT MATERIAL DEVELOPMENT





PROCESS DEVELOPMENT



TAILOR-MADE SOLUTIONS



FIELD SERVICE

voestalpine Tubulars GmbH & Co KG

Alpinestrasse 17 8652 Kindberg-Aumuehl, Austria T. +43/50304/23-0 F. +43/50304/63-532 sales@vatubulars.com www.voestalpine.com/tubulars

