Seamless pipes DIN EN 10216-5 (DIN 17458/17459)

Stainless steel pipes

Area of applications	Pipeline and plant engineering (transport of corrosive materials), pressure vessel and apparatus engineering			
Order text example	Pipe, seamless, DIN EN ISO 1127/DIN EN 10216-5 TC2, 1.4571, inspection certificate acc. to DIN EN 10204/3.1, requirements acc. to AD 2000-Merkblatt W2/W10 168.3 × 4.5 mm			
Materials (Extract)	Material nu 1.4301 1.4306 1.4307 1.4541 1.4401 1.4404 1.4571 1.4410 1.4462 1.4539	mber	Designation acc. to EN X5CrNi18-10 X2CrNi18-9 X2CrNi18-9 X6CrNiTi18-10 X5CrNiMo17-12-2 X2CrNiMo17-12-2 X6CrNiMoTi17-12-2 X6CrNiMoTi17-12-2 X6CrNiMoTi-12-2 X2CrNiMoTi-12-2 X2CrNiMoN25-7-4 X2CrNiMoN22-5-3 X1NiCrMoCu25-20-5	Comparable to ASTM A312 TP 304 TP 304L TP 304L TP 304L TP 316 TP 316L TP 316L TP 316Ti Super-Duplex Duplex TP 904L
AD 2000-W2	Purpose of use Internal tubes (purpose in closed pressure vessel) Line pipes Ø ≤ 42.4 mm and wall thickness ≤ 3.6 mm Ø > 42.4 mm or wall thickness > 3.6 mm Casting pipes for pressure vessel		Requirements acc. to AD 2000-W2 / TC1 AD 2000-W2 / TC1 AD 2000-W2 / TC2 AD 2000-W2 / TC2	
Scope of testing	TC1 TC2	Tensile test, 1 ring Tensile test per un	test per unit it, 1 ring test per pipe	
Delivery lengths	5 to 7 meter or double random lenghts			
Range of sizes	6.0 to 610.0 mm			
Wall thicknesses	1.0 bis 14.2 mm			
Dimensions and weights	According to DIN EN ISO 1127			
Inspection certificate	According to DIN EN 10204/3.1 or 3.2			
Official regulations	AD 2000-W2/W10 (for low temperature), VdTÜV-Werkstoffdatenblätter			
Marking	Manufacturer's mark, dimension, EN standard, material number, heat number, test category, mark of the inspection representative, identification number (e. g. order or item number)			

Seamless pipes DIN EN 10216-5 (DIN 17458/17459)

Stainless steel pipes

Tolerance classes for hot finished pipes

	Outside	Tolerances outside diameter D		Tolerances wall thickness T	
	mm	Class	Tolerance	Class	Tolerance
		5	± 1% or ± 0.5 mm,	T ₁	\pm 15 % or \pm 0.6 mm, whichever is the greater $^{\rm b}$
30 ≤ D ≤ 219.1	D ₂	whichever is the greater	T ₂	\pm 12.5 % or \pm 0.4 mm, whichever is the greater	
					+ 22.5 % / - 15 % °
219.1 ≤ D ≤ 610	D ₁	\pm 1.5 % or \pm 0.75 mm, whichever is the greater $^{\rm a}$	T ₁	\pm 15 % or \pm 0.6 mm, whichever is the greater $^{\rm d}$	
			T ₂	\pm 12.5 % or \pm 0.4 mm, whichever is the greater	

^a Option 19: The pipes shall be ordered with sized ends. In this case a permissible deviation of the outside diameter of \pm 0.6 % applied to the pipe ends over a length of approx. 100 mm.

^b Applies to pipes with wall thickness T \leq 4 mm.

^c Applies to pipes with wall thickness T \leq 0.05 D.

 $^{\rm d}$ Applies to pipes with wall thickness 0.05 D < T \leq 0.09 D.

 $^{\circ}$ Applies to pipes with wall thickness T > 0.09 D.

Tolerance classes for cold finished pipes

Tolerances outside diameter D ≤ 219.1 mm		Tolerances wall thickness T		
Class	Tolerance	Class	Tolerance	
D ₃	\pm 0.75 % or \pm 0.3 mm, whichever is greater	T ₃	\pm 10 % or \pm 0.2 mm, whichever is greater	
D ₄ ª	\pm 0.50 % or \pm 0.1 mm, whichever is greater	T ₄ ^f	\pm 7.5 % or \pm 0.15 mm, whichever is greater	

 $^{\rm f}$ Option 20: Tolerance classes ${\rm D}_4$ and ${\rm T}_4$ is specified for cold finished pipes.

Delivery conditions ^a

EN symbol ^b	Type of delivery condition	Surface condition
HFD	Hot finished heat treated, descaled	Metallically clean
CFD	Cold finished heat treated, descaled	Metallically clean
CFA	Cold finished bright annealed	Metallically bright
CFG	Cold finished heat treated, ground	Metallically bright-ground, the type and degree of roughness shall be agreed at the time of enquiry and order [°]
CFP	Cold finished heat treated, polished	Metallically bright-polished, the type and degree of roughness shall be agreed at the time of enquiry and ${\rm order}^\circ$

^a Combinations of the different conditions may be agreed at the time of enquiry and order.

^b The symbol are abbreviations for type of condition. Example CFD= Cold Finished Descaled.

° The enquiry and the order shall indicate whether the roughness requirement applies on the internal

or external tube surface, or internal and external.