








# SORTIMENTSÜBERSICHT ROHRE

## ASSORTIMENT TUBES

								
		Leitungsrohre Tubes de conduite	Lebensmittelrohre Tubes alimentaires	Pressfittingrohre Tubes pour raccords à sertir	Nahtlose Rohre Tubes sans soudure	Konstruktions- & Dekorationsrohre Tubes de construction et de décoration	Quadrat- & Rechteckrohre Tubes carrés & rectangulaires	Nutrohre / LED-System Tubes soudés fond de gorge
Schweißverfahren Méthode de soudure		TIG / Laser	TIG / Laser	TIG / Laser	--	HF / TIG / LASER	HF / TIG	HF
Ausführung Exécution		EN 10217-7 ASTM A312	EN 10217-7 DIN 11850	DVGW W541	EN 10216-5 ASTM A312	EN 10296-2 EN 10217-7	ähnlich EN 10219-2	EN 10296-2
Werkstoff Nuance								
Duplex	1.4162	○						
	1.4362	○					○	
	1.4462	○			○			
	1.4410	○						
	1.4501	○						
	1.4662	○						
austenitisch Cr-Ni austénitique	1.4301	•		•	•	•	•	○
	1.4306	○						
	1.4307	•	•			•	•	
	1.4541	•			•			
austenitisch Cr-Ni-Mo austénitique	1.4404	•	•	•	•	•	•	○
	1.4432	○						
	1.4435	○			•			
	1.4571	○			•	○	○	
austenitisch hochlegiert austénitique alliage élevé	1.4439	○						
	1.4529	○						
	1.4539	○			○			
ferritisch - nickelfrei ferritique - sans nickel	1.4509					○	○	
	1.4521	○		○				
ferritisch hitzebeständig ferritique réfractaire	1.4713	○			○			
	1.4720	○			○			
	1.4724	○			○			
	1.4742	○			○			
	1.4749	○			○			
	1.4862	○			○			
austenitisch hitzebeständig austénitique réfractaire	1.4828	○			○			
	1.4835	○			○			
	1.4841	○			○			
	1.4845	○			○			
	1.4864	○			○			
	1.4878	○			○			

• Lager / stock

○ Werkslager / stock usine