

INDUSTRIAL FITTINGS - couplings

TW couplings (EN ISO 14420-6, DIN 28450)

picture	code	size	material	weight [kg]	
	TW-VK-050-SSR	VK 50 (TW 1501) 2" BSP	AISI 316	0.31	
	TW-VK-050-SSE		AISI 316 / E-CTFE	-	
	TW-VK-050-MSR		brass	0.36	
	TW-VK-080-SSR	VK 80 (TW 501) 3" BSP	AISI 316	0.73	
	TW-VK-080-SSE		AISI 316 / E-CTFE	-	
	TW-VK-080-MSR		brass	0.75	
	TW-VK-100-SSR	VK 100 4" BSP	AISI 316	1.15	
	TW-VK-100-SSE		AISI 316 / E-CTFE	-	
	TW-VK-100-MSR		brass	1.10	
	TW-MKV-050-SSR	MKV 50 (TW 1502)	AISI 316	0.22	
	TW-MKV-050-MSR		brass	0.24	
	TW-MKV-080-SSR	MKV 80 (TW 502)	AISI 316	0.51	
	TW-MKV-080-MSR		brass	0.55	
	TW-MKH-050-SSR	MKH 50	AISI 316	0.47	
	TW-MKH-050-MSR		brass	0.49	
	TW-MKH-080-SSR	MKH 80	AISI 316	0.94	
	TW-MKH-080-MSR		brass	1.00	
	TW-MK-050-SSR	MK 50 2" BSP	AISI 316	0.69	
	TW-MK-050-SSE		AISI 316 / E-CTFE	-	
	TW-MK-050-MSR		brass	0.73	
	TW-MK-080-SSR	MK 80 3" BSP	AISI 316	1.45	
	TW-MK-080-SSE		AISI 316 / E-CTFE	-	
	TW-MK-080-MSR		brass	1.55	
	TW-MK-100-SSR	MK 100 4" BSP	AISI 316	2.75	
	TW-MK-100-SSE		AISI 316 / E-CTFE	-	
	TW-MK-100-MSR		brass	2.75	
	TW-MB-050-SSR	MB 50	AISI 316	0.30	
	TW-MB-050-SSE		AISI 316 / E-CTFE	-	
	TW-MB-050-MSR		brass	0.35	
	TW-MB-050-ALR		aluminium	0.14	
	TW-MB-080-SSR	MB 80	AISI 316	0.66	
	TW-MB-080-SSE		AISI 316 / E-CTFE	-	
	TW-MB-080-MSR		brass	0.87	
	TW-MB-080-ALR		aluminium	0.30	
	TW-MB-100-SSR	MB 100	AISI 316	1.20	
	TW-MB-100-SSE		AISI 316 / E-CTFE	-	
	TW-MB-100-MSR		brass	1.25	
				aluminium	0.45