






DIN ISO 5456-2		Allgemein-Toleranzen General Tolerances DIN ISO 2768		DIN ISO 13715		Werkstoff-Nr. / Material (DIN EN 10027 T1)		Werkstoff-Bezeichnung / Material (US norm)		Gewicht / Weight in kg	
		<input type="checkbox"/> f (fein / fine) <input checked="" type="checkbox"/> H <input checked="" type="checkbox"/> m (mittel / middle) <input type="checkbox"/> K				1.0038		A283 - 92 C (S235JRG2)		1,771	
Freimaßtoleranzen/ Standard Tolerances						Oberflächen-Behandlung / Finish  Zinc Plate Black (passivated)  — — — —			sonstige Behandlung / Treatment  — — — —		
≤ 6	≤ 30	≤ 120	≤ 400	≤ 1000	≤ 2000						
±0,1	±0,2	±0,3	±0,5	±0,8	±1,2						
Benennung / Title								Material-Nr. / Material No.		Maßstab / Scale	
Abstandshülse								2634916		1:1	
Dokumenten-Nr. / Document-No.						Doc.-Art/-type	Doc.-Teil/-part	Version	Status	Bl./Sheet No. Blätter/Sheets	Format
96015-1-P5269						SWD	001	00	RE	1 von / of 1	A3
		TRUMPF Engineering Services Italy s.r.l. 10098 Rivoli (TO) Italy		Index: 		bearbeitet / drwn	geprüft / chkd	genehmigt / appd	Modell / Model: 96015-1-P5269 / SWP / 001 / 00		
				Änderungsnr. / ECN: 9291-01		— —	— —	— —	Konfiguration / Configuration: Standard		
				Erstanlage / Initial release		TITB1vi 2021-01-21	TITB511ca 2021-01-21	TITB1vi 2021-01-21	Ersatz für / Replaces doc.: —		
Drawing not to scale		COPYRIGHT BY TRUMPF									

Fit	Tolerance
80 G8	+0,056
	+0,010
120 f8	-0,036
	-0,090