

Messing blank



T-Stück

Messing blank
MS 58

Artikel Nr. 254.xx

Ident Nr. 112714 bis 112

max. 150 °C

Zylindrisches Gewinde
nach DIN EN ISO 228-1
Konisches Gewinde
nach DIN 2999

Artikel Nr.	Ident Nr.	Gewinde	Maße							
			Ø	Betr.- Druck (bar)	H	L ₁	L ₂	SW		
a / a / a										
254.02	112714	R 1/8	6,0	60	8,0	37,0	18,5	10		
254.03	112715	R 1/4	8,0	60	11,0	47,0	23,5	13		
254.04	112716	R 3/8	11,0	60	11,5	52,0	26,0	17		
254.05	112717	R 1/2	15,0	60	14,0	62,0	31,0	21		
254.06	112718	R 3/4	19,0	60	16,2	66,4	33,0	25		
254.07	112719	R 1	24,0	60	16,1	78,0	39,0	30		
i / i / i										
254.33	112720	G 1/8	6,0	60	12,3	21,0	42,0	10		
254.34	112721	G 1/4	8,0	60	14,0	25,5	51,0	13		
254.35	112722	G 3/8	11,0	60	14,0	28,0	56,0	17		
254.39	112723	G 1/2	15,0	60	16,0	33,5	67,0	21		
254.48	112724	G 3/4	19,0	60	17,5	36,5	73,0	25		
254.49	112725	G 1	24,0	60	21,0	45,0	90,0	30		
i / a / i										
254.41	112726	G/R 1/8	6,0	60	9,0	42,0	18,5	10		
254.42	112727	G/R 1/4	8,0	60	13,0	51,0	23,5	13		
254.43	112728	G/R 3/8	11,0	60	13,0	56,0	26,0	17		
254.44	112729	G/R 1/2	15,0	60	15,0	67,0	31,0	21		
254.45	112730	G/R 3/4	19,0	60	17,0	73,0	33,0	25		
254.46	112731	G/R 1	24,0	60	17,0	90,0	39,0	30		

Artikel Nr.	Ident Nr.	Gewinde	Maße							
			Ø	Betr.- Druck (bar)	H	L ₁	L ₂	SW		
		i / i / a								
254.71	112732	G/R 1/8	6,0	60	11,0	39,5	21,0	10		
254.72	112733	G/R 1/4	8,0	60	13,0	49,0	23,5	13		
254.73	112734	G/R 3/8	11,0	60	13,5	54,0	28,0	17		
254.74	112735	G/R 1/2	15,0	60	15,0	64,5	33,5	21		
254.75	112736	G/R 3/4	19,0	60	16,5	69,5	36,5	25		
254.76	112737	G/R 1	24,0	60	17,5	84,0	45,0	30		

Messing vernickelt



T-Stück

Messing vernickelt
MS 58

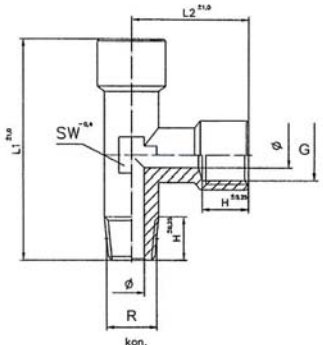
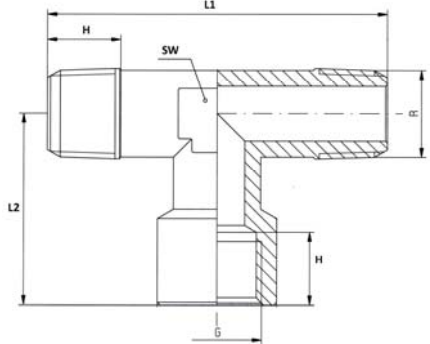
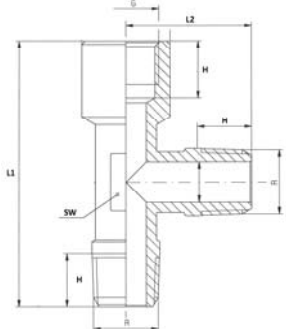
Artikel Nr. N 254.xx

Ident Nr. 112759 bis 112797

max. 150 °C

Zylindrisches Gewinde
nach DIN EN ISO 228-1
Konisches Gewinde
nach DIN 2999

Artikel Nr.	Ident Nr.	Gewinde	Maße							
			Ø	Betr.- Druck (bar)	H	L ₁	L ₂	SW		
		a / a / a								
N 254.02	112759	R 1/8	6,0	60	8,0	37,0	18,5	10		
N 254.03	112760	R 1/4	8,0	60	11,0	47,0	23,5	13		
N 254.04	112761	R 3/8	11,0	60	11,5	52,0	26,0	17		
N 254.05	112762	R 1/2	15,0	60	14,0	62,0	31,0	21		
N 254.06	112763	R 3/4	19,0	60	16,2	66,4	33,0	25		
N 254.07	112764	R 1	24,0	60	16,1	78,0	39,0	30		
		i / i / i								
N 254.32	112765	M5	-	60	5,0	11,0	22,0	9		
N 254.33	112766	G 1/8	6,0	60	12,3	21,0	42,0	10		
N 254.34	112767	G 1/4	8,0	60	14,0	25,5	51,0	13		
N 254.35	112768	G 3/8	11,0	60	14,0	28,0	56,0	17		
N 254.39	112769	G 1/2	15,0	60	16,0	33,5	67,0	21		
N 254.48	112770	G 3/4	19,0	60	17,5	36,5	73,0	25		
N 254.49	112771	G 1	24,0	60	21,0	45,0	90,0	30		
		i / a / i								
N 254.40	112772	M5	2,0	60	4,0	22,0	11,5	9		
N 254.41	112773	G/R 1/8	6,0	60	9,0	42,0	18,5	10		
N 254.42	112774	G/R 1/4	8,0	60	13,0	51,0	23,5	13		
N 254.43	112775	G/R 3/8	11,0	60	13,0	56,0	26,0	17		
N 254.44	112776	G/R 1/2	15,0	60	15,0	67,0	31,0	21		
N 254.45	112777	G/R 3/4	19,0	60	17,0	73,0	33,0	25		
N 254.46	112778	G/R 1	24,0	60	17,0	90,0	39,0	30		

Artikel Nr.	Ident Nr.	Gewinde	Maße							
			Ø	Betr.- Druck (bar)	H	L ₁	L ₂	SW		
		i / i / a								
N 254.70	112779	M5		60	4,0	22,5	11,0	9		
N 254.71	112780	G/R 1/8	6,0	60	11,0	39,5	21,0	10		
N 254.72	112781	G/R 1/4	8,0	60	13,0	49,0	23,5	13		
N 254.73	112782	G/R 3/8	11,0	60	13,5	54,0	28,0	17		
N 254.74	112783	G/R 1/2	15,0	60	15,0	64,5	33,5	21		
N 254.75	112784	G/R 3/4	19,0	60	16,5	69,5	36,5	25		
N 254.76	112785	G/R 1	24,0	60	17,5	84,0	45,0	30		
		a / i / a								
N 254.81	112786	G/R 1/8	-	60	8,0	37,0	21,0	10		
N 254.82	112787	G/R 1/4	-	60	11,0	47,0	25,5	13		
N 254.83	112788	G/R 3/8	11,0	60	11,5	52,0	28,0	17		
N 254.84	112789	G/R 1/2	15,0	60	15,0	62,0	33,5	21		
N 254.85	112790	G/R 3/4	19,0	60	16,0/16,5	66,5	36,5	25		
N 254.86	112791	G/R 1	24,0	60	17,5/18,0	78,0	45,0	30		
		a / a / i								
N 254.91	112792	G/R 1/8	6,0	60	8,0/8,5	39,5	18,5	10		
N 254.92	112793	G/R 1/4	8,0	60	11,5/11,0	49,0	23,5	13		
N 254.93	112794	G/R 3/8	11,0	60	11,5	54,0	26,0	17		
N 254.94	112795	G/R 1/2	15,0	60	15,0	64,5	31,0	21		
N 254.95	112796	G/R 3/4	19,0	60	16,0/16,5	69,5	33,0	25		
N 254.96	112797	G/R 1	23,8	60	17,5/19,0	84,0	39,0	30		