

Messprotokoll

Leinenlängen

Hersteller
Schirm Typ



1234567789

Serien-Nr.

innerhalb Trimm-Toleranz

	Ist	Soll	Li	Sym	Re	A	innerhalb Trimm-Toleranz																	
							-30	-25	-20	-15	-10	-5	5	10	15	20	25	30						
	6.700	6.690	+10	ok		A 1											10							
	6.651	6.640	+11	ok		A 2											11							
	6.606	6.595	+11	ok		A 3											11							
	6.617	6.615	+2	ok		A 4									2									
	6.579	6.570	+9	ok		A 5											9							
	6.530	6.525	+5	ok		A 6											5							
	6.498	6.490	+8	ok		A 7											8							
	6.504	6.495	+9	ok		A 8											9							
	6.464	6.460	+4	ok		A 9											4							
	6.418	6.415	+3	ok		A 10											3							
	6.334	6.335	-1	ok		A 11																		
	6.316	6.315	+1	ok		A 12											1							
	6.273	6.275	-2	ok		A 13																		
	6.249	6.255	-6	ok		A 14																		
ST	6.017	6.020	-3	ok		A 15																		
ST	5.847	5.845	+2	ok		A 16											2							
	Ist	Soll	Li	Sym	Re	B	-30	-25	-20	-15	-10	-5	5	10	15	20	25	30						
	6.621	6.625	-4	ok		B 1																		
	6.584	6.585	-1	ok		B 2																		
	6.541	6.540	+1	ok		B 3																		
	6.561	6.560	+1	ok		B 4																		
	6.511	6.515	-4	ok		B 5																		
	6.484	6.480	+4	ok		B 6																		
	6.443	6.445	-2	ok		B 7																		
	6.453	6.455	-2	ok		B 8																		
	6.422	6.425	-3	ok		B 9																		
	6.383	6.390	-7	ok		B 10																		
	6.308	6.310	-2	ok		B 11																		
	6.289	6.295	-6	ok		B 12																		
	6.251	6.260	-9	ok		B 13																		
	6.235	6.245	-10	ok		B 14																		
ST	5.978	5.980	-2	ok		B 15																		
	Ist	Soll	Li	Sym	Re	C	-30	-25	-20	-15	-10	-5	5	10	15	20	25	30						
	6.689	6.690	-1	ok		C 1																		
	6.649	6.645	+4	ok		C 2																		
	6.600	6.600		ok		C 3																		
	6.620	6.620		ok		C 4																		
	6.572	6.570	+2	ok		C 5																		
	6.530	6.530		ok		C 6																		
	6.489	6.490	-1	ok		C 7																		
	6.501	6.500	+1	ok		C 8																		
	6.476	6.480	-4	ok		C 9																		
	6.433	6.435	-2	ok		C 10																		
	6.352	6.355	-3	ok		C 11																		
	6.329	6.335	-6	ok		C 12																		
	6.298	6.305	-7	ok		C 13																		
	6.261	6.270	-9	ok		C 14																		
	6.012	6.015	-3	ok		C 15																		
ST	5.882	5.880	+2	ok		C 16																		
	Ist	Soll	Li	Sym	Re	D	-30	-25	-20	-15	-10	-5	5	10	15	20	25	30						
	6.769	6.775	-6	ok		D 1																		
	6.722	6.730	-8	ok		D 2																		
	6.686	6.695	-9	ok		D 3																		
	6.696	6.705	-9	ok		D 4																		
	6.660	6.665	-5	ok		D 5																		
	6.623	6.625	-2	ok		D 6																		
	6.582	6.585	-3	ok		D 7																		
	6.586	6.590	-4	ok		D 8																		
	6.545	6.550	-5	ok		D 9																		
	6.493	6.500	-7	ok		D 10																		
	6.394	6.395	-1	ok		D 11																		
	6.368	6.370	-2	ok		D 12																		
	6.336	6.340	-4	ok		D 13																		
	6.280	6.290	-10	ok		D 14																		
	Ist	Soll	Li	Sym	Re	Bre	-30	-25	-20	-15	-10	-5	5	10	15	20	25	30						
30 mm Bremslein lt. GüSi kürzer um	7.449	7.450	-1	ok		S 1																		
	7.294	7.295	-1	ok		S 2																		
	7.196	7.200	-4	ok		S 3																		
	7.158	7.160	-2	ok		S 4																		
	7.081	7.080	+1	ok		S 5																		
	6.963	6.960	+3	ok		S 6																		
	6.909	6.905	+4	ok		S 7																		
	6.926	6.920	+6	ok		S 8																		
	6.935	6.930	+5	ok		S 9																		
	6.849	6.845	+4	ok		S 10																		
	6.794	6.795	-1	ok		S 11																		
	6.751	6.750	+1	ok		S 12																		
	6.722	6.720	+2	ok		S 13																		
	6.675	6.675		ok		S 14																		
	6.676	6.670	+6	ok		S 15																		

10	10	mm	Toleranz	Dist. A B C D	Mess -
+	-			830 mm	kg
				Dist. Bremse	Zugbelastung
				352 mm	Prüfer Name