








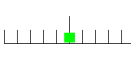

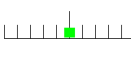

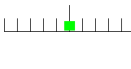



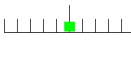





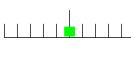

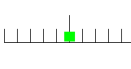



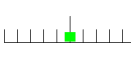

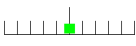



Zeichnungs-Nr.: 4732521
Teil-Nr.: A 246 462 00 20
Kunde: Daim AG

Teilename:
Index: B
Bemerkung: kav. 1

	Pos. Nr.	Z.Nr SP.Nr	Element-Name Merkmalname		Nennmaß	Obere Tol. Untere Tol.	Istmaß	Abweichung. Übermaß	Tol-Graphik
	38	48 5	Pos 38a Durchmesser		8.200	0.150 0.000	7.000	-1.200 -1.200	
	38	49 4	Pos 38b Durchmesser		8.200	0.150 0.000	7.000	-1.200 -1.200	
	39	91 9	Pos 39a Position	Z X	0.000 0.000	0.100 0.000	0.000 0.000	0.000	
	39	93 10	Pos 39b Position	Z X	0.000 0.000	0.100 0.000	0.000 0.000	0.000	
	114	94 7	Pos 114 Punkt C6 Z-Position		9.300	0.100 -0.100	9.300	0.000	
	114	104 1	Pos 114 - C6 zu ø 8.2H12 Abstand Z		9.300	0.100 -0.100	9.300	0.000	
	59	132 7	Pos 59 Y-Position		50.200	0.050 -0.050	50.200	0.000	
	60	135 8	Pos 60 Symmetrietol. Ebenen-Element			0.100 0.000		0.000	
	34	152 10	Pos 34 Y-Position		78.800	0.100 -0.100	78.800	0.000	
	36	155 11	Pos 36 Symmetrietol. Ebenen-Element			0.100 0.000		0.000	
	35	157 12	Pos 35 Parallelität			0.100 0.000		0.000	
	70	184 17	Pos 70u Durchmesser		46.360	0.050 -0.050	46.360	0.000	
	70	185 19	Pos 70o Durchmesser		46.360	0.050 -0.050	46.360	0.000	
	71	187 3	Pos 71 Koaxialität			0.100 0.000		0.000	
	73	208 48	Pos 73 Z-Position		74.600	0.100 -0.100	74.600	0.000	

	Pos. Nr.	Z.Nr SP.Nr	Element-Name Merkmalname	Nennmaß	Obere Tol. Untere Tol.	Istmaß	Abweichung. Übermaß	Tol-Graphik
	109	210 47	Pos 109 Z-Position	42.600	0.200 -0.200	42.600	0.000	
	57	234 3	Pos 57 X-Position	41.800	0.050 -0.050	42.086	0.286 0.236	