

Software-Version
7.2

ZEISS Calypso



Prüfplan
ResultElement

Datum
25. Juni 2021

Zeichnungsnummer
* drawingno *

Uhrzeit
17:46:37

Auftrag
* order *

Blatt von
1 2






Prüfer
Master

KMG
Simulation






Teilnummer inkremental
40

	Istwert	Sollwert	Obere Tol.	Untere Tol.	Abweichung
--	---------	----------	------------	-------------	------------

1. Länge






	ResultatLänge_0-25 0.2000	0.0000	1.0000	0.0000	20% - 0.2000
	ResultatLänge_25-50 0.4000	0.0000	1.0000	0.0000	40% -- 0.4000
	ResultatLänge_50-75 0.6000	0.0000	1.0000	0.0000	60% --- 0.6000
	ResultatLänge_75-100 0.8800	0.0000	1.0000	0.0000	88% ---- 0.8800
	Resultat_Länge_100- 1.1000	0.0000	1.0000	0.0000	110% 0.10 1.1000

2. Winkel






	ResultatWinkel_0-25 10.1000	10.0000	1.0000	0.0000	10% - 0.1000
	ResultatWinkel_25-50 10.3500	10.0000	1.0000	0.0000	35% -- 0.3500
	ResultatWinkel_50-75 10.6000	10.0000	1.0000	0.0000	60% --- 0.6000
	ResultatWinkel_75-100 10.9000	10.0000	1.0000	0.0000	90% ---- 0.9000
	ResultatWinkel_100- 11.3500	10.0000	1.0000	0.0000	135% 0.35 1.3500

Istwert	Sollwert	Obere Tol.	Untere Tol.	Abweichung
---------	----------	------------	-------------	------------

3. Zahl

	ResultatZahl_0-25 0.2000	0.0000	1.0000	0.0000	20% - 0.2000
	ResultatZahl_25-50 0.4000	0.0000	1.0000	0.0000	40% -- 0.4000
	ResultatZahl_50-75 0.6000	0.0000	1.0000	0.0000	60% --- 0.6000
	ResultatZahl_75-100 0.8800	0.0000	1.0000	0.0000	88% ---- 0.8800
	ResultatZahl_100- 1.1000	0.0000	1.0000	0.0000	110% 0.10 1.1000

4. GDT

	Position1 0.4000	0.0000	2.0000		20% - 0.4000
	Position2 0.8000	0.0000	2.0000		40% -- 0.8000
	Position3 1.2000	0.0000	2.0000		60% --- 1.2000
	Position4 1.7600	0.0000	2.0000		88% ---- 1.7600
	Position5 2.2000	0.0000	2.0000		110% 0.20 2.2000