

Calibration Certificate

12:38

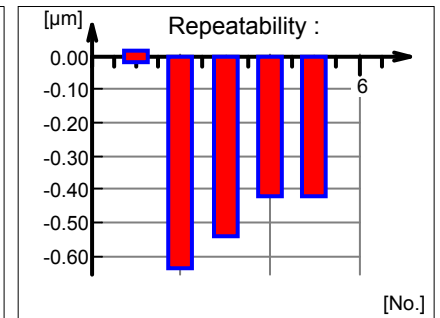
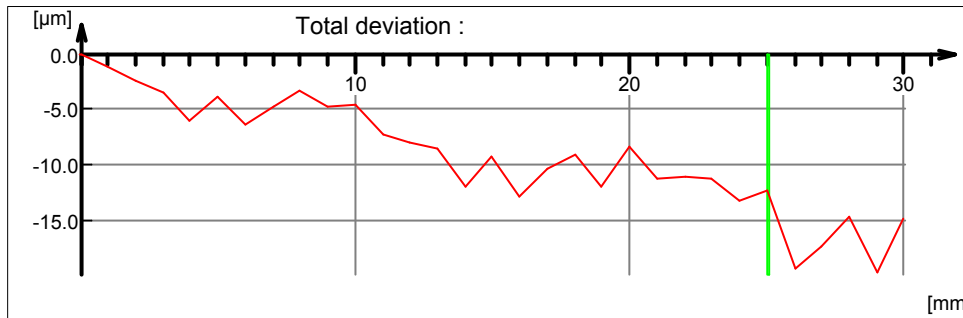
14.03.2007

Data of test item :

Manufacturer :		Inspector :	Schmidt
Ident-No. :	WB 368610	Test as per :	company standard 1.0200.9.0014
Object :	J 200/30 C	Reference-point :	0
Measuring span :	30 mm	Begin :	0 mm
Dial graduation :	0,01 mm	End :	30 mm
Repeatability checked at :			1 mm

Remarks :

The calibration is performed with the testing instrument : MFP 100.1 BV
 The measuring results are traceable to national standards of the Physikalisch - Technische Bundesanstalt (PTB) by comparison with the integrated length standard with the following certificated calibration standards :
 Traceability : 5666-PTB-05 ; 7104/06/05 vom 30.06.2005
 Reference : He-Ne-Laser Serien-Nr.: 010190795
 Uncertainty : $0.2 + L/60$ [μm] / L [mm]



Name	Tolerance μm	Actual error μm	Excision μm
fe	20,00	19,64	-
	-	-	-
	-	-	-
ft	5,00	1,34	-
fw	3,00	0,64	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-
	-	-	-

Remarks :
-

— Ingoing measuring bolt
 — Outgoing measuring bolt

Calibration result : good

Notice :

This certificate shows the errors at checking time.
 This certificate is made electronically. It's valid without stamp and signature.