

Inspection Certificate 3.1*

Hans Schmidt & Co confirms that the measuring instrument, which is referred below, was manufactured according to our technical specifications. The corresponding calibration report is enclosed.

Object: **Tension Meter** Model: MKM-400 Serial No. 301-06541 XXX Customer: Reference (Order No.): 1234 Date of calibration: 05.05.2020 Hans Schmidt & Co GmbH Person in charge T. Müller Quality Manager (QA)

T. Müller

R. Meier

We suggest a recalibration period of 1 year, depending on the usage of the instrument. The most favorable period between calibrations has to be defined by quality-assuring personal, corresponding to the operating time of the instrument.

*For tension meters are no international standards available. Therefor we use the definition of quality checks and verification certificates as described in DIN EN 10204 section 3 to 6.

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Calibration Report

	libration: Acc	cording to SCHM -400	11DT-F	.	dure No. 01 erature:°	C		
Standard unit Customized Measuring Range 50 400 cN								
(Serial Numbe	r. 301-6541						
		Readi	ng in	⊠ cN				
	Test Weight	Actual Reading		Test Weight	Actual Reading		Test Weight	Actual Reading
1.	50	51	7.	125	125	13.	400	400
2.	60	58,5	8.	150	149	14.		
3.	70	69	9.	200	202	15.		
4.	80	82	10.	250	248	16.		
5.	90	90	11.	300	301	17.		
6.	100	100,5	12.	350	349	18.		
Ac	curacy: ± 1 %	Full Scale or ± 1 g	graduat	tion on scale		7	\\\\\\\\\	
Cal	ibration positi	ion:						
vertical material path								
Calibration material: X Polyamid (PA) Monofil								
Ø:	0.12 mm	X 0.20 mm						
	Special sample	e Customer o	or _	Schmidt:				
Vei	rification: X	Instrument work	ing pro	perly, calibration	on is within the tol	erance	limits.	
Tra	ceability of te	st weights: Hook		nts, accuracy class dkraiburg).	M3, calibration in New	vton at f	alling speed of 9,807	35 m/s ²
Cali	ibration test or oration of hooked woration of balance	f weights:	Electro :: 500-g v 2-kg w	nic balance, meas weight, class F1, ca eight, class F1, cal	uring tolerance to 4.8 alibration test report no ibration test report no. alibartion test report no	o. G8-60 G8-601	3, calibration mark: [, calibration mark: D-	K-19408-01-00

MK_08_E.indd

Calibrated date: 05.05.2020 Calibration Engineer: John Smith