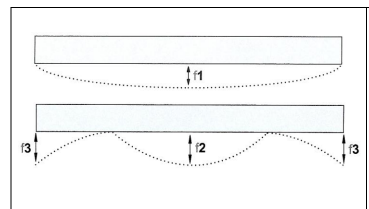
Date: 01-07-2025

Straight Edges 1 of 2



The deflection data is statistically calculated and only approximate for the two shown ways

f1: Worst Support, highest deflection

f2 & F3: Best Support: Used when the deviation of flatness of the Straight Edge is measured to DIN 874 and

VDI/VDE/DGQ 2618

Position of the Support Points / Airie Points: From each end = 0.22 x length of straight edge

Steel Straight Edges: DiN 874/2: General Workshop Grade

Deviation of flatness to DiN 874/2 & VDI/VDE/DGQ 2618 Marked with supporting points on side face Working surfaces and side faces are fine ground All straight edges individually marked with serial number



Packed Weight and Dimensions

Code	Length mm	Height mm	Thickness mm	Tol. μm	Weight g	W mm	H mm	L mm
59-010-050	500	30	6	21	1000	80	80	890
59-010-100	1000	40	8	33	5000	130	90	1120
59-010-150*	1500	50	10	46	10000	130	90	1630
59-010-200*	2000	60	12	58	16600	130	90	2120

Deflection Data

Code	Deflection f1	Deflection f2	Deflection f3
59-010-050	4	0	0
59-010-100	37	1	0
59-010-150*	118	3	2
59-010-200*	259	7	3

Copyright: Linear Tools 2025

Straight Edges 2 of 2

Date: 01-07-2025

Calibration

According to the requirements of EN 29 000 ff. (DIN EN ISO 9000 ff.) All PZA products pass a completely recorded 100% final inspection PZA's quality assurance system complies with DIN EN ISO 9002

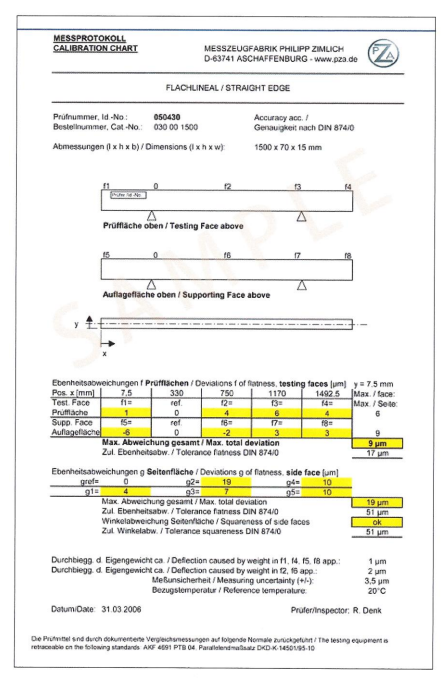
The Inspection and Measuring equipment is regularly inspected and adjusted, having a known valid relationship to the recognised standards of the PTB (Physikalisch-Technische Bundesanstalt)

Calibration

Straight Edges can be supplied with a Calibration Certificate traceable to the German National Standards of the PTB/DKD

This Calibration Certificate is available at an additional cost. For further details please call our sales office

Sample Calibration Certificate



Copyright: Linear Tools 2025