

Strato μ -Line

3D articulated gauging arm for extremely high precision

The Strato μ -Line is an expansion of the Strato Line into areas requiring extremely high precision. The articulated arm stands out due to its well-dimensioned components, very high stability and accuracy. The precision fine adjustment (P) with excellent ease of setting and high repetitive accuracy makes the unit exceptionally well suited for measurements in the μ region.

Strato μ -Line L-33



L-33.10 with switch magnet (SM)



L-33.20 with sliding granite base (G)

Model	Overall height mm	Radius of movement mm	Fine adjustment ^{1,2} mm	Base size mm	Holding strength approx. N	Order no.
L-33 P + SM	444	330	Ø 8	75 x 50 x 55	1000	L-33.10
L-33 P + G	439	330	Ø 8	150 x 120 x 50 x 50	-	L-33.20
L-33 P	389	330	Ø 8	-	-	L-33.30

All models without dial gauge/dial test indicator

¹ Precision fine adjustment with dovetail and mounting hole

² US standard: precision fine adjustment with 3/8" hole diameter results in order number nnnn.n5, e.g.: L-33.15