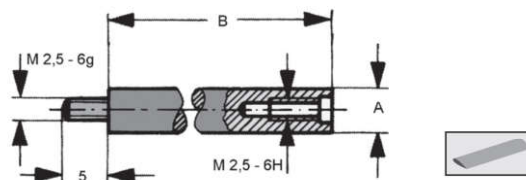


BLUE-LINE® Extensions

- for analogous and electr. digital dial indicators



ART N°	length B mm	ø A mm
24095010	10	4
24095020	20	4
24095030	30	4
24095040	40	4
24095050	50	4
24095060	60	4
24095070	70	4
24095080	80	4
24095090	90	4
24095100	100	4

ART N°	length B mm	ø A mm
24095110	10	5
24095120	20	5
24095130	30	5
24095140	40	5
24095150	50	5
24095160	60	5
24095170	70	5
24095180	80	5
24095190	90	5
240951100	100	5

★★★★★ BLUE-LINE® Measuring Bridge for Depth Measurements

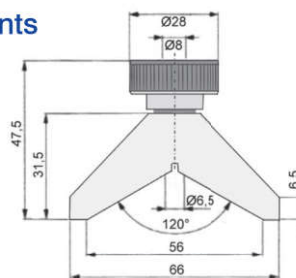
- with extensions rods, as set
- suitable for all analogous or digital dial indicators
- measuring bridge made of steel, hardened, chromed
- stainless steel extensions, with M2.5 inside/outside thread



ART N°	size of measuring bridge mm	sizes of extension rods mm	KG
240525	80 (art.-no. 240511)	10 / 20 / 30 / 40 / 50 / 60 / 70 / 80 / 90	0,415

★★★★★ BLUE-LINE® Measuring Bridge for Depth Measurements

- with prismatic base
- suitable for all analogous or digital dial indicators
- for measuring the depth of keyways in cylindrical shafts, etc.
- made of steel, hardened, matt chrome finish
- measuring surface lapped
- bore-ø 8 H7



ART N°	length of bridge mm	for shafts-ø mm	width mm	KG
240520	66 x 16	10 - 100	16	0,240

★★★★★ BLUE-LINE® Measuring Bridge for Depth Measurements

- suitable for all analogous or electr. digital dial indicators
- made of steel, hardened, matt chrome finish or black burnished
- measuring surface lapped, bore-ø 8 H7



ART N° burnished	ART N° chromed	length of bridge mm	width mm	KG
240500	240510	50	16	0,180
240501	240511	80	16	0,200
240504	240514	100	16	0,230
240502	240512	120	20	0,250
240503	240513	150	20	0,280