

# Accessories for Dial Indicators

## BLUE-LINE® Inside Test Indicator

- without dial indicator
- designed to check small bore holes
- sturdy version, hammer blow lacquered
- suitable for all analogous and digital dial indicators
- bore- $\varnothing$  8 H7, shaft- $\varnothing$  8 h6



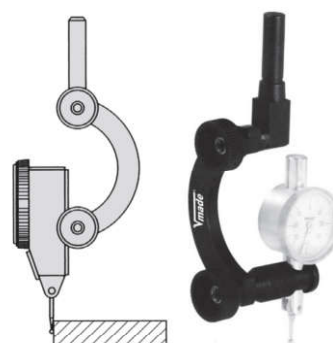
## BLUE-LINE® Angle Test Indicator

- without dial indicator
- to controll small bores on lathes and various tool machines
- sturdy version, hammer blow lacquered
- suitable for all analogous and digital dial indicators
- bore- $\varnothing$  8 H7, shaft- $\varnothing$  8 h6

ART No	measuring depth mm	smallest bore to be measured $\varnothing$ mm	KG
240646	60	6	0.210
240647	30	6	0.200

## BLUE-LINE® Centering Holder

- allows large cylinder diameters or holes to be centered
- suitable for all dial indicators and for dovetail guide
- made of steel, black burnished



ART No	for bore- $\varnothing$ mm	shaft- $\varnothing$ mm	for dove tail guide	KG
240997	4 + 8	8	✓	0.070

## BLUE-LINE® Clamp Holder

- suitable for all dial indicators and for dovetail guide
- made of steel, black burnished



ART No	mm	for bore- $\varnothing$ mm	for dovetail guide	KG
249993	72 x 12 x 6	4 + 8	✓	0.070
249924	72 x 12 x 6	6 + 8	✓	0.070
249920	$\varnothing$ 6 x 70	-	✓	0.060
249921	$\varnothing$ 8 x 70	-	✓	0.060
249922	76 x 9 x 9	6 + 8	✓	0.070
249923	76 x 9 x 9	4 + 8	✓	0.070

## BLUE-LINE® Clamping Shaft

- made of steel, black burnished or stainless steel, polished



ART No	shaft- $\varnothing$ mm	KG	ART No	shaft- $\varnothing$ mm	KG
240995	4 h6	0.015	240996	8 h6	0.015
240995-1	6 h6	0.015	240996-1	8 h6	0.015
240995-2	4 h6	0.015	-	-	-