

## Telecentric Lenses for TESA-SCOPE 300V and 300V Plus

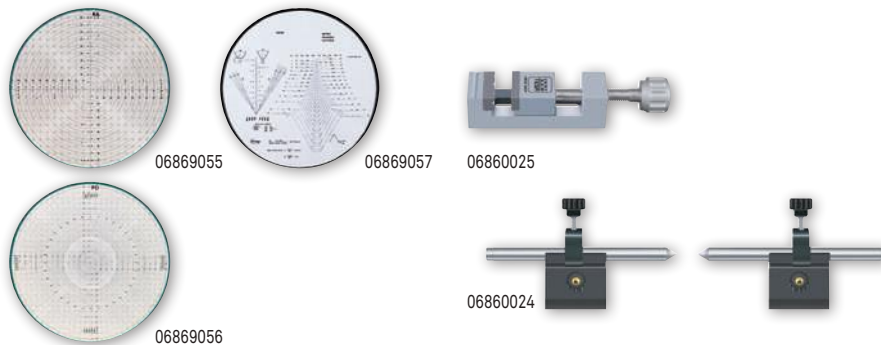
For TESA-SCOPE II 300V and 300V Plus



No	=	✳	✳	✳	✳	✳
		Object-field, mm	Working distance (W), mm	Maximum height (H), mm	Maximum diameter (D), mm	Objective length (C), mm
06860001	Lens 300V - 10x	30	80	83	166	37
06860002	Lens 300V - 20x	15	82	83	166	35
06860003	Lens 300V - 25x	12	70	83	166	47
06860004	Lens 300V - 31, 25x	9,6	56	83	166	61
06860005	Lens 300V - 50x	6	53	83	166	64
06860006	Lens 300V - 100x	3	43	83	166	74

## Accessories for TESA-SCOPE Vertical Model

For TESA-SCOPE II 300V and 300V Plus



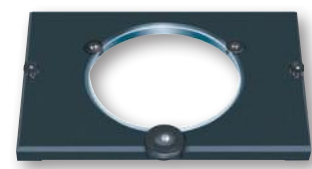
No	=
06860015	Glass window 200 X 100 mm
06860016	Glass window 150 mm x 300 mm
06860017	300 mm diameter viewing screen with 4 overlay chart clips
06860020	Profile lamp, 24 Volts - 150 Watts
06860021	Surface lamp, 24 Volts - 200 Watts
06860060	Ø 90 mm rotary table, for table 200 x 100 mm
06860061	Ø 90 mm rotary table, for table 300 x 150 mm
06860022	Ø 150 mm rotary table, for table 200 x 100 mm
06860029	Ø 150 mm rotary table, for table 300 x 150 mm
06860024	V-blocks and centres
06860025	Vise stage
06860027	TESA practice piece
06869055	Measuring foil, type RA, for radius, circle, bending radius
06869056	Measuring foil, type PO, for radius and angle
06869057	Measuring foil, type M" ISO, for thread measurement
06769007	Set of prism



06860015



06860060



06860022 / 29

