



Test equipment

SICK
Sensor Intelligence.



Product description

Test equipment help with regular testing in accordance with the applicable standards and regulations.

Ordering information

Other models and accessories → www.sick.com/Test_equipment

- **Product:** Test equipment

Dimensions (W x H x L)	Description	Type	Part no.
-	14 mm diameter, 250 mm length	Test rod 14 mm	2022599
		Test rod 14 mm	2115059
	20 mm diameter, 250 mm length	Test rod 20 mm	2022600
	22 mm diameter, 250 mm length	Test rod 22 mm	2022601
	24 mm diameter, 250 mm length	Test rod 24 mm	2045592
	30 mm diameter, 250 mm length	Test rod 30 mm	2022602
			2069275
-	34 mm diameter, 250 mm length	Test rod 34 mm	2045593
	37 mm diameter, 250 mm length	Test rod 37 mm	2022603
	40 mm diameter, 250 mm length	Test rod 40 mm	2022604
	50 mm diameter, 500 mm length	Test rod 50 mm	2095105
	70 mm diameter, 500 mm length	Test rod 70 mm	2095139
	70 mm diameter, 800 mm length	Test rod 70 mm	2106691
	Calibration cones (6 pcs)	IVCAL-P300	2042542
	Calibration object for minimal FOV 377 x 436 (height x width), typically IVC-3D 200	IVCAL-P200	2042579
	Calibration object for minimal FOV 84 x 135 (height x width), typically IVC-3D 50	IVCAL-P050	2042582
	Calibration object for minimal FOV 31 x 53 (height x width), typically IVC-3D 30	IVCAL-P030	2043674

Dimensions (W x H x L)	Description	Type	Part no.
	Calibration target, 300 mm, sawtooth height 10 mm, sawtooth width 20 mm	RCAL-300	2051127
	Calibration target, 600 mm, sawtooth height 30 mm, sawtooth width 60 mm	RCAL-600	2051126
	For aligning the reference target and setting up the collision protection function	Test equipment for collision protection	2078657
	For mounting the test object	Test object bracket	2019460
	Information label for effective resolution of a C4000 safety light curtain with activated functions "Reduced resolution", "Blanking" or "Blanking with size tolerance".	Label set for effective resolution of C4000 DE EN FR IT ES PT CS NO SV FI DA EL NL SK, PL	2045033
	Information label for effective resolution of a deTec4 safety light curtain with activated "reduced resolution" function. Not applicable when used in combination with the "Smart Box Detection" function.	Label set for effective resolution for deTec4 DE EN FR IT ES PT CS JA KO PL RU SK SV TR ZF ZH	2101711
	Radii 15.5 mm ... 25 mm	Radius gauge	5328158
	Radii 1 mm ... 7 mm	Radius gauge	5328155
	Radii 7.5 mm ... 15 mm	Radius gauge	5328157
	Reference box 0.39 m x 1.0 m x 1.85 m (L x W x H)	Test object	On request
	Target for alignment and calibration, A3-size	PLOC2D alignment and calibration target A3	4092645
	Target for calibration, A2-size	PLOC2D calibration target A2	4094890
	Target for calibration, A4-size	PLOC2D calibration target A4	4094889
	Target object for aligning a PLR coordinate system, gray, 216 mm x 162 mm	Alignment plate for PLR	5332927
	Test label 100 mm x 182 mm: Notes on thoroughly checking the protective device of safety light curtains	Test label set for safety light curtains BG RO HU ET LT LV HR SK SL TR	2072830
	Test label 100 mm x 182 mm: Notes on thoroughly checking the protective device of safety single-beam sensors and safety multibeam sensors	Test label set for safety light-beam sensors BG RO HU ET LT LV HR SK SL TR	2077224
		Test label set for safety light-beam sensors DE EN-FR IT ES PT DA FI NL CS PL RU ZH JA KO NO SV EL	2077223
	Test rod holder	BEF-3WNAAAAL1	2052249
	Test rod holder for test rods with 50 mm and 70 mm diameter	Test rod holder	4096204
	Test rod set, diameters 14/22/30/37 mm	Test rod set	2022366
1,200 mm	Accessory for MQCS	RCAL-1200 calibration set for transverse conveying	1115678
40 mm 10 mm 55 mm	Demonstration target, 10 mm x 55 mm x 40 mm, ABS	Demonstration target	4077622
600 mm	Accessory for MQCS	RCAL-600 calibration set for longitudinal conveying	1115677

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations www.sick.com