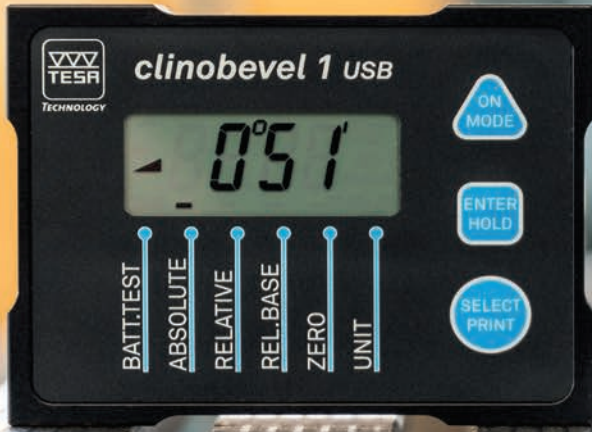




TESA
TECHNOLOGY

ooc brown & sharpe

Best Deals ²⁰²⁴⁻²



SMART MEASUREMENT SOLUTIONS

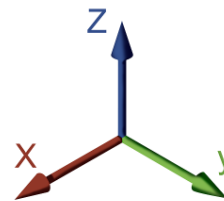


Version EN-US/D

Valid until 12.31.2024
Prices exclude VAT



TESAtechnology.com



MEASUREMENT SOLUTIONS, INC.

Measurement Problems - **SOLVED!**



262-278-6049

www.measurementsolutionsinc.com

TESA-HITE 1D height gauge



00730084

00730083

Order number	EDP number	Description	Execution	Measuring range, mm	Max. perm. errors, μm	Repeatability limit, μm	List price \$	Promo price \$
00730082	76843	TESA-HITE MAGNA 400	Manual	415	≤ 8	On surface: ≤ 3 On arc: ≤ 5	4158	3740
00730083	76844	TESA-HITE MAGNA 700	Manual	715	≤ 8	On surface: ≤ 3 On arc: ≤ 5	4932	4430
00730084	76845	TESA-HITE 400	Manual	415	2.5 + 4L	On surface: ≤ 2 On arc: ≤ 3	5963	5360
00730085	76846	TESA-HITE 700	Manual	715	2.5 + 4L	On surface: ≤ 2 On arc: ≤ 3	6923	6230

L in m



MICRO-HITE 2D height gauge



\$8810



00730079

\$8910



00730074



4 YEARS WARRANTY

Order number	EDP number	Description	Execution	Measuring range, mm	Max. perm. errors, μm	Repeatability limit, μm	List price \$	Promo price \$
00730073	76639	MICRO-HITE 350	Manual	365	2 + 2L	On surface: ≤ 1 On arc: ≤ 1	9350	8410
00730074	76640	MICRO-HITE 600	Manual	615	2 + 2L	On surface: ≤ 1 On arc: ≤ 1	9900	8910
00730075	76641	MICRO-HITE 900	Manual	920	2 + 2L	On surface: ≤ 1 On arc: ≤ 1	13718	12340
00730076	76620	MICRO-HITE 350F	Manual Fine Adjustment	365	2 + 2L	On surface: ≤ 1 On arc: ≤ 1	9790	8810
00730077	76621	MICRO-HITE 600F	Manual Fine Adjustment	616	2 + 2L	On surface: ≤ 1 On arc: ≤ 1	10450	9400
00730078	76623	MICRO-HITE 900F	Manual Fine Adjustment	900	2 + 2L	On surface: ≤ 1 On arc: ≤ 1	14468	13020
00730079	76624	MICRO-HITE+M 350	Motorized	365	1.8 + 2L	On surface: $\leq 0,5$ On arc: ≤ 1	9790	8810
00730080	76625	MICRO-HITE+M 600	Motorized	615	1.8 + 2L	On surface: $\leq 0,5$ On arc: ≤ 1	10450	9400
00730081	76626	MICRO-HITE+M 900	Motorized	920	1.8 + 2L	On surface: $\leq 0,5$ On arc: ≤ 1	14124	12710

L in m



TWIN-CAL IP67 universal digital caliper



Order number	EDP number	Description	Measuring range, in	Degree of protection	Thumb roller	Depth rod	List price \$	Promo price \$
00530319	76730	TWIN-CAL IP67	0 - 6	IP67	Without	Square	258	206
00530320	76731	TWIN-CAL IP67	0 - 6	IP67	Without	Round	258	206
00530321	76732	TWIN-CAL IP67	0 - 6	IP67	With	Round	258	206
00530322	76733	TWIN-CAL IP67	0 - 8	IP67	With	Square	351	280
00530323	76734	TWIN-CAL IP67	0 - 12	IP67	With	Square	468	374

Trio-Pack: 3 universal digital calipers TWIN-CAL IP67



THINK BIG!

With the Trio-Pack each instrument is only **\$196!**

Order number	EDP number	Description	Measuring range, in	Degree of protection	Thumb roller	Depth rod	List price \$	Promo price \$
00530319P	77143	Trio-Pack TWIN-CAL IP67	0 - 6	IP67	Without	Square	733	586
00530320P	77144	Trio-Pack TWIN-CAL IP67	0 - 6	IP67	Without	Round	733	586

TESA-CAL IP67 universal digital caliper



Order number	EDP number	Description	Measuring range, in	Degree of protection	Thumb roller	Depth rod	List price \$	Promo price \$
00530140	76916	TESA-CAL IP67	0 - 6	IP67	Without	Square	168	134
00530141	76917	TESA-CAL IP67	0 - 6	IP67	Without	Round	168	134
00530142	76918	TESA-CAL IP67	0 - 8	IP67	With	Square	242	193
00530143	76919	TESA-CAL IP67	0 - 12	IP67	With	Square	332	265

Trio-Pack: 3 universal digital calipers TESA-CAL IP67



THINK BIG!

With the Trio-Pack each instrument is only \$128!

Order number	EDP number	Description	Measuring range, in	Degree of protection	Thumb roller	Depth rod	List price \$	Promo price \$
00530140P	77146	Trio-Pack TESA-CAL IP67	0 - 6	IP67	Without	Square	479	383
00530141P	77147	Trio-Pack TESA-CAL IP67	0 - 6	IP67	Without	Round	479	383

TWIN-SURF roughness gauge



\$2920

06930014



Order number	EDP number	Description	List price \$	Promo price \$
06930014	77162	TWIN-SURF roughness gauge	3251	2920
06930015	77163	TWIN-SURF roughness gauge, Bluetooth® version	3315	2980

The TWIN-SURF (Bluetooth® version) is only available in countries where it is officially certified. Visit our website to know the list of countries in which this product is available.

RUGOSURF 20 roughness gauge



\$2210

06930013



Order number	EDP number	Description	List price \$	Promo price \$
06930013	47126	RUGOSURF 20 roughness gauge	2456	2210

Free software download for data acquisition

INTERAPID 312 analog lever-type dial test indicators

- Large measuring range
- Robust construction
- Mountings through dovetail clamping and a \varnothing 4 mm swivelling shank
- Bidirectional measurement
- Including a revolution counter for a safe reading
- Always the same rotation direction of the pointer



Order number	EDP number	Series	Measuring range in	Circular scale	Resolution in	\varnothing Dial in	List price \$	Promo price \$
74.111370	42775	312B-1	.060	0 - 15 - 0	.0005	1-1/2	345	276
74.111371	86150	312B-2	.060	0 - 15 - 0	.0005	1-1/5	345	276
74.111372	41680	312B-3	.016	0 - 4 - 0	.0001	1-1/2	425	340
74.111377	41685	312B-1V	.060	0 - 15 - 0	.0005	1-1/2	369	295

BESTEST analog lever-type dial test indicators

- High precision and very low measuring force for motion with 7 jewels
- Long life duration thanks to the shock-resistant system
- Insensitive to magnetic fields



Order number	EDP number	Measuring range in	Circular scale	Resolution in	\varnothing Dial in	List price \$	Promo price \$
599-7030-5	51733	.030	0 - 15 - 0	.0005	1	252	201
599-7031-5	51734	.030	0 - 15 - 0	.0005	1-1/2	267	213
599-7032-5	51737	.008	0 - 4 - 0	.0001	1	318	254
599-7033-5	51738	.008	0 - 4 - 0	.00005	1-1/2	326	260
599-7032-3	45980	.008	0 - 4 - 0	.0001	1	341	272
599-7033-3	45981	.008	0 - 4 - 0	.00005	1-1/2	394	315

Clinometer CLINOBEVEL 1 USB

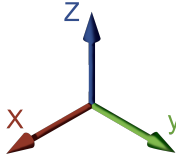


05330204

\$2110

Order number	EDP number	Description	Measuring range, °	Resolution mm/m	List price \$	Promo price \$
05330203	36119	CLINOBEVEL 1 USB + CLINOSOFT software	± 45	0.025	2718	2440
05330204	76865	CLINOBEVEL 1 USB	± 45	0.025	2348	2110






MEASUREMENT SOLUTIONS, INC.

Measurement Problems - **SOLVED!**

262-278-6049

www.measurementsolutionsinc.com



We reserve the right to make changes to our products, especially due to technical improvements and further developments. All illustrations and technical data are therefore without guarantee. All prices shown are non-binding price recommendations.