

## Pocket Spring Balances + Vernier Caliper



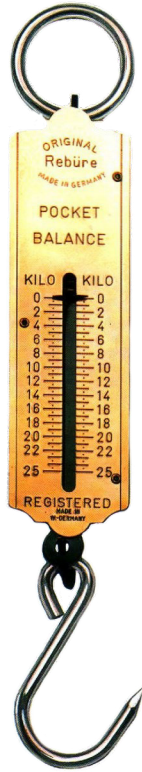
### Pocket Spring Balances „ORIGINAL REBÜRE“

with iron-brassed scale and bright galvanized hook and ring, housing and pointer painted black

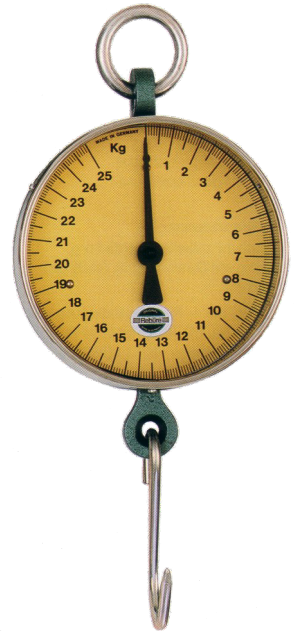
### Spring Balances „ORIGINAL REBÜRE“

standard execution, with iron-brassed, round scale and bright galvanized hook and ring, housing and pointer painted black

Art. No.	range (kg)
102100	0-10.0
102125	0-12.5
102200	0-20.0
102250	0-25.0
102300	0-30.0
102500	0-50.0
1021000	0-100.0

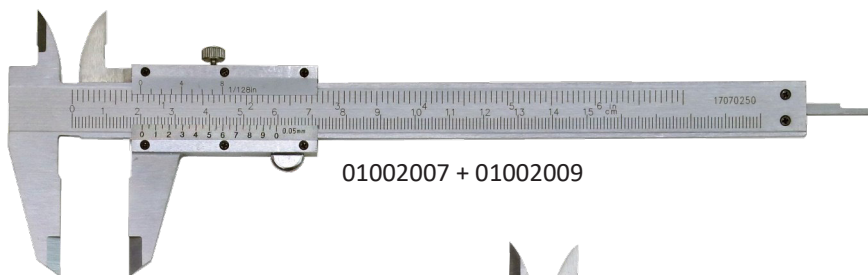


Art. No.	range (kg)
132010	0-10.0
132025	0-25.0
132050	0-50.0
132100	0-100.0
132150	0-150.0
132200	0-200.0
132300	0-300.0

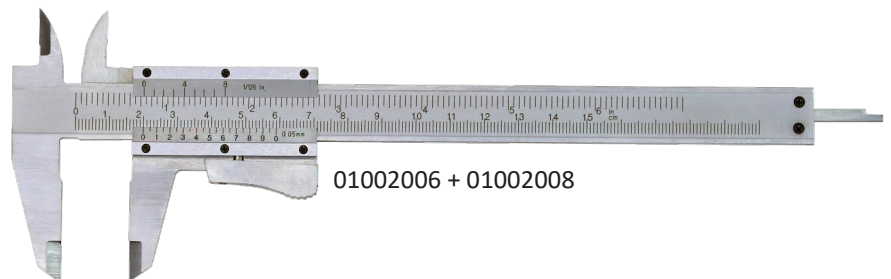


### Vernier Caliper

made of tool steel, scale and nonius satin chrome finished, hardened, 4-way measurements, backside with screw table, in case



01002007 + 01002009



01002006 + 01002008

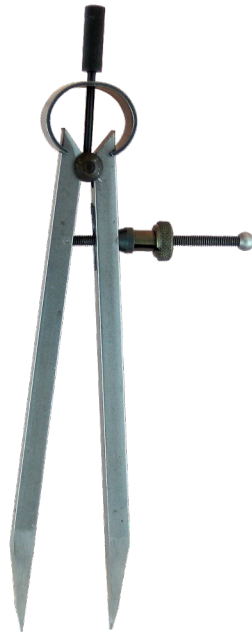
Art. No.	range (mm)	lockring	nonius mm below	nonius inch above	weight (kg)
01002007	150	screw	1/20 - 39	1/128"	0,15
01002009	200	screw	1/20 - 39	1/128"	0,18
01002006	150	auto	1/20 - 39	1/128"	0,15
01002008	200	auto	1/20 - 39	1/128"	0,18

## Precision Dividers & Scriber

### Spring Divider

with square legs, made of forged steel,  
with quick nut

Art. No.	length (mm)
1800-075	75
1800-100	100
1800-125	125
1800-150	150
1800-175	175
1800-200	200
1800-225	225
1800-250	250
1800-275	275
1800-300	300
1800-400	400
1800-500	500



### Inside Spring Divider

with square legs, made of forged steel,  
with quick nut

Art. No.	length (mm)
1801-075	75
1801-100	100
1801-125	125
1801-150	150
1801-175	175
1801-200	200
1801-225	225
1801-250	250
1801-275	275
1801-300	300
1801-400	400
1801-500	500



### Outside Spring Divider

with square legs, made of forged steel,  
with quick nut

Art. No.	length (mm)
1802-075	75
1802-100	100
1802-125	125
1802-150	150
1802-175	175
1802-200	200
1802-225	225
1802-250	250
1802-275	275
1802-300	300
1802-400	400
1802-500	500



### Bow Divider

with square legs, made of forged steel, with quick nut  
with adjustable screw hinge

Art. No.	length (mm)
478.101	150
1802-100	175
1802-125	200
1802-150	250
1802-175	300
1802-200	400
1802-225	500
1802-250	600



### Scriber

with straight and offset hardened steel tips,  
exchangeable, chrome-plated  
Length: 250 mm, Ø 8 mm  
length of straight tip: 100 mm  
length of offset tip: 75 mm

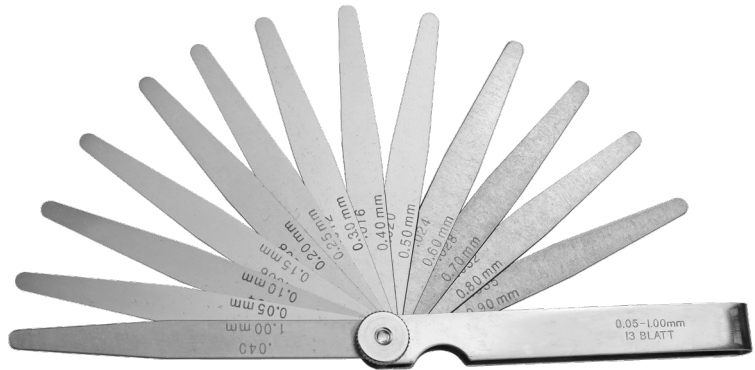
Art. No. **257-C**



## Feeler Gauges

**Precision feeler gauges**  
tolerance according to T3 DIN 2275

length of blades 100 mm  
conical, width 12,7 mm

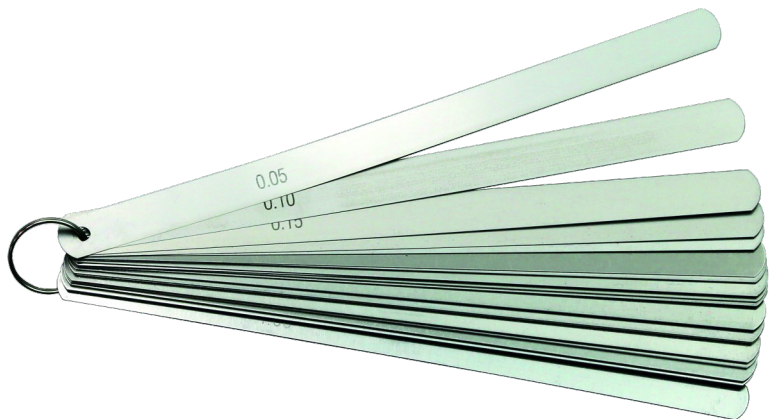


Art. No.	range (mm)	pcs/ set	set combination
08078002	0.05 - 0,50	8	0,05-0,10-0,15-0,20-0,25-0,30-0,40-0,50
08078006	0.05 - 1,00	13	0,05-0,10-0,15-0,20-0,25-0,30-0,40-0,50-0,60-0,70-0,80-0,90-1,00
08078009	0.05 - 1,00	20	0,05-0,10-0,15-0,20-0,25-0,30-0,35-0,40-0,45-0,50-0,55-0,60-0,65-0,70-0,75-0,80-0,85-0,90-0,95-1,00
08078014	0.03 - 1,00	26	0,03-0,04-0,05-0,06-0,07-0,08-0,09-0,10-0,15-0,20-0,25-0,30-0,35-0,40-0,45-0,50-0,55-0,60-0,65-0,70-0,75-0,80-0,85-0,90-0,95-1,00

**Precision feeler gauges**  
on a ring, cylindrical

length of blades 150 - 1000 mm  
width 12,7 mm

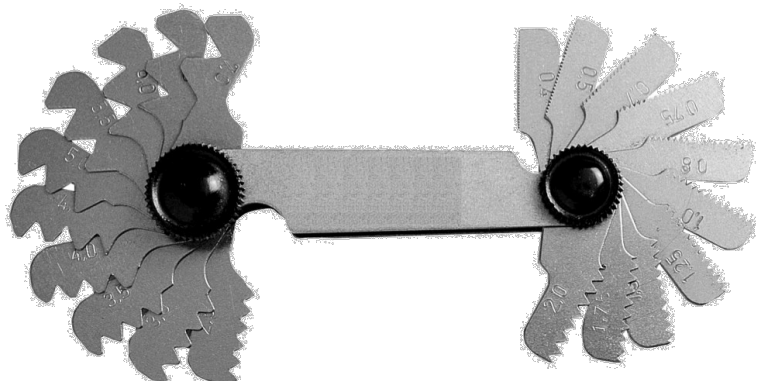
Art. No. 13 blades	Art. No. 20 blades	length (mm)	range (mm)
08079020	08079030	150	0.05 - 1.00
08079021	08079031	200	0.05 - 1.00
08079022	08079032	300	0.05 - 1.00
08079023	08079033	400	0.05 - 1.00
08079024	08079034	500	0.05 - 1.00
08079025	08079035	600	0.05 - 1.00
08079026	08079036	800	0.05 - 1.00
08079027	08079037	1000	0.05 - 1.00



## Double thread calipers

for outside and inside measurements,  
whitworth thread: 4-62, metric thread 0.25 - 6.0

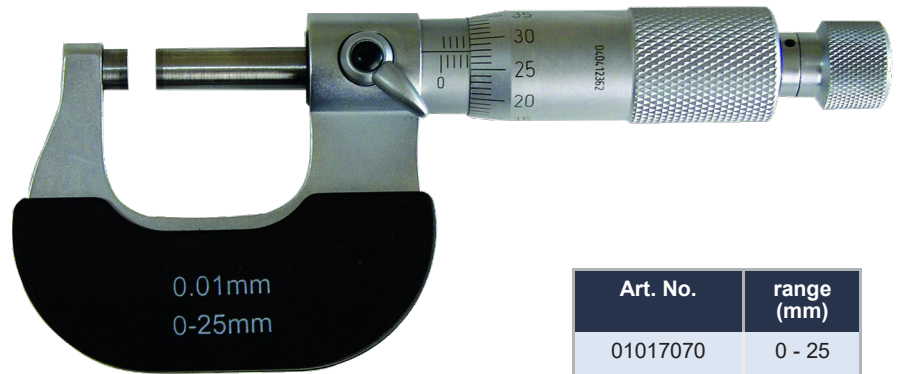
Art. No. **08081005** 52 blades  
Art. No. **08081006** 58 blades



## Micrometer + Dial Indicator + Bevel

### Outside Micrometer

- with carbide measuring faces
- scale chrome finished
- frame metallic coated
- spindle diameter 6.5 mm
- thread pitch 0.5 mm
- with ratchet
- scale 0.01 mm, accuracy DIN 863
- at 25 - 0 mm with standard
- in case



Art. No.	range (mm)
01017070	0 - 25
01017071	25 - 50
01017072	50 - 75
01017073	75 - 100
01017074	100 - 125
01017075	125 - 150

### Dial Indicator

range 10 mm, reading 0.01 mm, accuracy according to works standard, metal casing, with tolerance marks, standard stem 8 h6, dial face rotatable by outer ring, in case

Art. No.	range (mm)	reading (mm)	accuracy $\mu\text{m}$	diameter C (mm)
01023005	10	0,01	17	56



### Joiner's adjustable sliding bevels with casting shank and thumb screw

with galvanized fixing screw



Art. No.	blade (mm)	handle (mm)	weight (kg)
03047000	200 x 20 x 0,8	22 x 10	0,120
03047001	250 x 20 x 0,8	22 x 10	0,150
03047002	300 x 20 x 0,8	22 x 10	0,160



## Protractor + Rulers

### Protractor, black aluminium, 0 - 180°

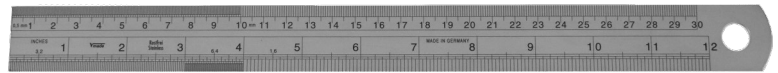
- double graduation 1°
- black aluminium (HRC63)
- scratch resistant
- hard coating
- reading 1° mm
- with fixing screw



Art. No.	of protractor (mm)	rule (mm)
05058030	80	120
05058031	120	150
05058032	150	200
05058033	200	300
05058034	300	500

### Stainless steel rulers „CHESTERMAN“

- reading from left to right
- spring stainless steel, graduation etched
- works standard



Art. No.	measurements (mm)	graduation	graduation / type
07074040	150 x 18 x 0,5	single-sided	inch/mm: top 1/64; 1/32 and 1/16 inch graduation, bottom 1/2 mm und 1/1 mm graduation
07074044	300 x 18 x 0,5	single-sided	inch/mm: top 1/64; 1/32 and 1/16 inch graduation, bottom 1/2 mm und 1/1 mm graduation
07074045	500 x 18 x 0,5	single-sided	inch/mm: top 1/64; 1/32 and 1/16 inch graduation, bottom 1/2 mm und 1/1 mm graduation
07074046	1000 x 18 x 0,5	single-sided	inch/mm: top 1/64; 1/32 and 1/16 inch graduation, bottom 1/2 mm und 1/1 mm graduation
07074047	2000 x 30 x 1,0	single-sided	inch/mm: top 1/2 and 1/1 mm graduation, bottom 1/64; 1/32 and 1/16 inch graduation

### Rulers, flexible steel, EG class II

- reading from left to right
- spring steel
- stainless, satin chrome finish
- flexible version



Art. No.	range (mm)	profile (mm)	graduation / type	graduation
07074000	100	13 x 0,5	B - 1, 2, 3, 1/2 mm/mm: top 1/2 mm, bottom 1/1 mm graduation	both-sided
07074001	150	13 x 0,5	B - 1, 2, 3, 1/2 mm/mm: top 1/2 mm, bottom 1/1 mm graduation	both-sided
07074002	200	13 x 0,5	B - 1, 2, 3, 1/2 mm/mm: top 1/2 mm, bottom 1/1 mm graduation	both-sided
07074003	250	13 x 0,5	B - 1, 2, 3, 1/2 mm/mm: top 1/2 mm, bottom 1/1 mm graduation	both-sided
07074004	300	13 x 0,5	B - 1, 2, 3, 1/2 mm/mm: top 1/2 mm, bottom 1/1 mm graduation	both-sided
07074005	500	18 x 0,5	B - 1, 2, 3, 1/2 mm/mm: top 1/2 mm, bottom 1/1 mm graduation	both-sided
07074006	1000	18 x 0,5	B - 1, 2, 3, 1/2 mm/mm: top 1/2 mm, bottom 1/1 mm graduation	single-sided
07074008	2000	18 x 0,5	B - 1, 2, 3, 1/2 mm/mm: top 1/2 mm, bottom 1/1 mm graduation	single-sided

Optionally available in profile 30 x 1,0 mm