

## SILVER-LINE® Stainless Steel Rules, with etched scale

• Tolerance EC II, conform to MID-Code 2014/32/EU

- precise, etched scale, with clear reading
- stainless steel, non-glare, matt surface
- semi-rigid, with wide cross-section
- cm graduation
- with identification-no. and certificate of conformity

ART N° 1018110050



ART N° 1019110050



### Option

- Workshop calibration certificate with surcharge

These Steel Rules are manufactured acc. to the MID and are qualified as reference or master pieces. Tolerance Class EC II.

type A = mm / mm top and bottom with 1/1 mm graduation

type B = ½ mm / mm top with 1/2 mm and bottom with 1/1 mm graduation



ART N° type A	ART N° type B	ART N° type A	ART N° type B	mm	mm	KG	ART N° CC
graduation left to right		graduation right to left					
1018110050	1018120050	1019110050	1019120050	500	30 x 1.0	0.115	1094305
1018110100	1018120100	1019110100	1019120100	1000	30 x 1.0	0.245	1094310
1018110150	1018120150	1019110150	1019120150	1500	30 x 1.0	0.360	1094315
1018110200	1018120200	1019110200	1019120200	2000	30 x 1.0	0.480	1094320
1018110300	1018120300	1019110300	1019120300	3000	30 x 1.0	0.710	1094330
1018110400	1018120400	1019110400	1019120400	4000	30 x 1.0	0.950	1094340
1024110050	1024120050	1025110050	1025120050	500	40 x 2.0	0.340	1094305
1024110100	1024120100	1025110100	1025120100	1000	40 x 2.0	0.650	1094310
1024110200*	1024120200*	1025110200*	1025120200*	2000	40 x 2.0	1.250	1094320

## RED-LINE® Stainless Steel Rules, with laser engraved scale

• Tolerance EC II, conform to MID-Code 2014/32/EU

- precise and deep, laser engraved scale, with clear reading
- stainless steel, non-glare, matt surface
- semi-rigid, with wide cross-section
- cm graduation
- with identification-no. and certificate of conformity

ART N° 1008110050



ART N° 1009110050



### Option

- Workshop calibration certificate with surcharge

These Steel Rules are manufactured acc. to the MID and are qualified as reference or master pieces. Tolerance Class EC II.

type A = mm / mm top and bottom with 1/1 mm graduation

type B = ½ mm / mm top with 1/2 mm and bottom with 1/1 mm graduation



ART N° type A	ART N° type B	ART N° type A	ART N° type B	mm	mm	KG	ART N° CC
graduation left to right		graduation right to left					
1008110050	1008120050	1009110050	1009120050	500	30 x 1.0	0.115	1094305
1008110100	1008120100	1009110100	1009120100	1000	30 x 1.0	0.245	1094310
1008110150	1008120150	1009110150	1009120150	1500	30 x 1.0	0.360	1094315
1008110200	1008120200	1009110200	1009120200	2000	30 x 1.0	0.480	1094320
1004110050	1004120050	1005110050	1005120050	500	40 x 2.0	0.340	1094305
1004110100	1004120100	1005110100	1005120100	1000	40 x 2.0	0.650	1094310
1004110200*	1004120200*	1005110200*	1005120200*	2000	40 x 2.0	1.250	1094320