

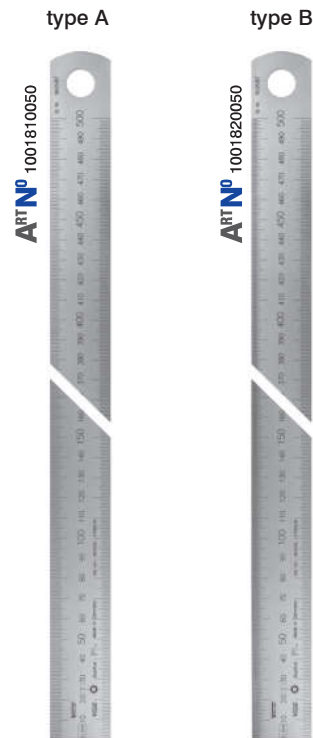
RED-LINE **Stainless Steel Rules, with laser engraving**
acc. to DIN 2004/22/ECII

- reading from left to right
- semi rigid version, with wide cross section
- stainless spring steel, with non glare, matt surface
- precise, deep graduation with laser engraved, continuing numbers
- with identification-no. and calibration certificate

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

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

Graduation up to 500 mm length with continuing mm graduation at type A and type B.
The rules from 1000 mm up to 4000 mm length with continuing cm graduation at type A and type B.
The rules up to 2000 mm length according to EC Class II and are qualified as reference pieces.
Therefore please order our calibration certificate together with the rule.
Because of the deep graduation, these rules are suitable especially where a high stress is required to scale.



ART N ^o		mm	mm	KG	CC
type A	type B				
1001810050	1001820050	500	30 x 2.0	0.220	inclusive
1001810100	1001820100	1000	30 x 2.0	0.490	inclusive
1001810150*	1001820150*	1500	30 x 2.0	0.715	inclusive
1001810200*	1001820200*	2000	30 x 2.0	0.950	inclusive
1002410100	1002420100	1000	40 x 2.0	0.650	inclusive
1002410200*	1002420200*	2000	40 x 2.0	1.250	inclusive

tolerances according to EC II						
total length in mm	500	1000	1500	2000	2500	3000
permitted tolerances in mm	0.40	0.50	0.60	0.70	0.80	0.90

RED-LINE **Stainless Steel Rules, with laser engraving**
acc. to BS

- reading from left to right
- metric graduations conform to the tolerance requirements of British Standard (BS 4372:1968)
- stainless spring steel, with non glare, matt surface
- precise, deep graduation with laser engraved
- with identification-no.

ART N^o 1026440050



ART N ^o	mm	mm	KG	ART N ^o CC
1026440050	500	30 x 2.0	0.220	1094205
1026440100	1000	30 x 2.0	0.490	1094210