

1a

BLACK-LINE® Stainless Steel Rules, matt chromed

acc. to DIN 2014/32/EU

graduations on front and back

- graduation deeply etched and black
- matt chromed, non glare surface
- stainless spring steel
- cm graduation

front top and bottom 1/1 mm graduation

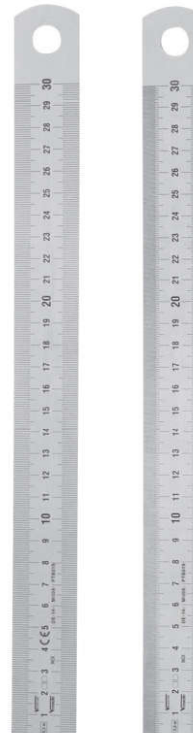
back top 1/2 mm and bottom 1/2 mm graduation



ART N°	mm		KG	ART N° CC
1001040015	150	13 x 0.5	0.008	1094001
1001040030	300	13 x 0.5	0.015	1094001
1001240050	500	18 x 0.5	0.034	1094005
1001240100	1000	18 x 0.5	0.070	1094010
1001260030	300	30 x 1.0	0.070	1094001
1001260050	500	30 x 1.0	0.115	1094005
1001260100	1000	30 x 1.0	0.245	1094010

ART N° 1001040030

front back



2

3

4

5

RED-LINE® Stainless Steel Rules, with laser engraving

acc. to DIN 2014/32/EU

reading from left to right or right to left

- precise, deep graduation laser engraved, continuing numbers
- non glare, matt surface
- stainless spring steel
- with identification-no.

ART N° 1018060030

Numbering up to 500 mm length with continuing mm numbering.
 The rules from 1000 mm up to 2000 mm length with continuing cm numbering.
 The rules according to EC Class I and are qualified as reference pieces.
 Therefore please order our calibration certificate together with the rule.
 Because of the deep graduation the rules are perfect for though use on the scale.



ART N°	mm		KG	ART N° CC
graduation in mm/mm from left to right				
1010060015	150	13 x 0.5	0.008	1094001
1010060030	300	13 x 0.5	0.015	1094001
1012060050	500	20 x 0.5	0.038	1094005
1012060100	1000	20 x 0.5	0.082	1094010
1018060030	300	30 x 1.0	0.070	1094001
1018060050	500	30 x 1.0	0.115	1094005
1018060100	1000	30 x 1.0	0.245	1094010
1018060200	2000	30 x 1.0	0.480	1094020
graduation in mm/mm from right to left				
1011060015	150	13 x 0.5	0.008	1094001
1011060030	300	13 x 0.5	0.015	1094001
1013060050	500	20 x 0.5	0.038	1094005
1013060100	1000	20 x 0.5	0.082	1094010
1019060030	300	30 x 1.0	0.070	1094001
1019060050	500	30 x 1.0	0.115	1094005
1019060100	1000	30 x 1.0	0.245	1094010
1019060200	2000	30 x 1.0	0.480	1094020



7

8

9

10

11