

1a

BLUE-LINE Stainless Steel Rules
acc. to DIN 2014/32/EU

- reading from left to right
- semi rigid version, with wide cross section
- stainless spring steel
- non glare, matt surface
- etched graduation for a clear reading
- up to 2000 mm in a vinyl bag

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

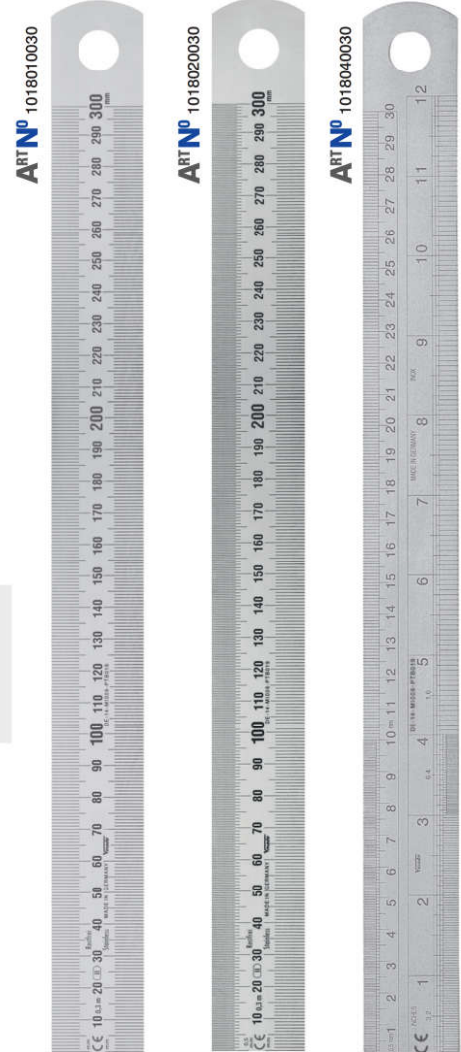
type D = inch / mm top 1/64 ; 1/32 and 1/16 inch graduation, bottom 1/2 mm and 1/1 mm

Numbering up to 500 mm length with continuing mm numbering at type A and type B.
The rules from 1000 mm up to 4000 mm length with continuing cm numbering at type A and type B.
The rules up to 4000 mm length according to EC Class II and are qualified as reference pieces.
Therefore please order our calibration certificate together with the rule.
Steel Rules more than 4000 mm length are made according to workshop standard.

type A

type B

type D



ART NO			mm	mm	KG	ART NO CC
type A	type B	type D				
1018010030	1018020030	1018040030	300	30 x 1.0	0.070	1094001
1018010050	1018020050	1018040050	500	30 x 1.0	0.115	1094005
1018010060	1018020060	1018040060	600	30 x 1.0	0.140	1094010
1018010100	1018020100	1018040100	1000	30 x 1.0	0.245	1094010
1018010150	1018020150	1018040150	1500	30 x 1.0	0.360	1094015
1018010200	1018020200	1018040200	2000	30 x 1.0	0.480	1094020
1018010300	1018020300	1018040300	3000	30 x 1.0	0.710	1094030
1018010400	1018020400	1018040400	4000	30 x 1.0	0.950	1094040
1018010500	1018020500	-	5000	30 x 1.0	1.180	1094050
1018010600	1018020600	-	6000	30 x 1.0	1.410	1094060
1018010700	1018020700	-	7000	30 x 1.0	1.650	1094070
1018010800	1018020800	-	8000	30 x 1.0	1.890	1094080
1018010900	1018020900	-	9000	30 x 1.0	2.115	1094090
1018011000	1018021000	-	10000	30 x 1.0	2.350	1094100
1018011100	1018021100	-	11000	30 x 1.0	2.585	1094110
1018011200	1018021200	-	12000	30 x 1.0	2.820	1094120
1024010050	1024020050	1024040050	500	40 x 2.0	0.340	1094005
1024010100	1024020100	1024040100	1000	40 x 2.0	0.650	1094010
1024010150*	1024020150*	1024040150*	1500	40 x 2.0	0.950	1094015
1024010200*	1024020200*	1024040200*	2000	40 x 2.0	1.250	1094020

11