

- reading from right to left
- flexible version, cross section
- stainless spring steel
- non glare, matt surface
- etched graduation for a clear reading

**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

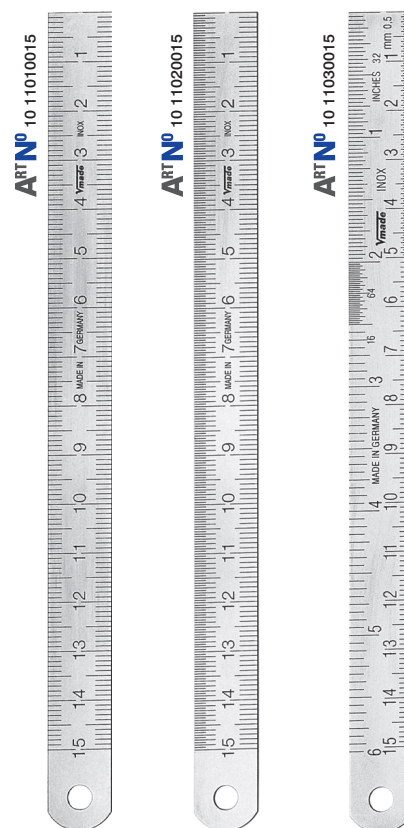
**type C = inch / mm** top 1/64 ; 1/32 and 1/16 inch graduation, bottom 1/2 mm and 1/1 mm

Our steel rules from 500 mm up to 4000 mm are marked with the EC Code.  
These steel rules conform to EC Class II and are qualified as reference pieces.  
Therefore please order our calibration certificate together with the rule.

type A

type B

type C



ART No			mm			ART No CC
type A	type B	type C				
10 11010010	10 11020010	10 11030010	100	13 x 0.5	0.006	10 94001
10 11010015	10 11020015	10 11030015	150	13 x 0.5	0.008	10 94001
10 11010020	10 11020020	10 11030020	200	13 x 0.5	0.010	10 94001
10 11010025	10 11020025	10 11030025	250	13 x 0.5	0.012	10 94001
10 11010030	10 11020030	10 11030030	300	13 x 0.5	0.015	10 94001
10 13010015	10 13020015	10 13030015	150	18 x 0.5	0.013	10 94001
10 13010030	10 13020030	10 13030030	300	18 x 0.5	0.023	10 94001
10 13010040	10 13020040	10 13030040	400	18 x 0.5	0.028	10 94005
10 13010050	10 13020050	10 13030050	500	18 x 0.5	0.034	10 94005
10 13010100	10 13020100	10 13030100	1000	18 x 0.5	0.070	10 94010
10 13010150	10 13020150	10 13030150	1500	18 x 0.5	0.080	10 94015
10 13010200	10 13020200	10 13030200	2000	18 x 0.5	0.115	10 94020
10 13010250	10 13020250	10 13030250	2500	18 x 0.5	0.140	10 94025
10 13010300	10 13020300	10 13030300	3000	18 x 0.5	0.180	10 94030
10 13010350	10 13020350	10 13030350	3500	18 x 0.5	0.200	10 94035
10 13010400	10 13020400	10 13030400	4000	18 x 0.5	0.225	10 94040
10 13010500	10 13020500	-	5000	18 x 0.5	0.275	10 94050
10 13010600	10 13020600	-	6000	18 x 0.5	0.355	10 94060
10 17010050	10 17020050	10 17030050	500	20 x 1.0	0.080	10 94005
10 17010100	10 17020100	10 17030100	1000	20 x 1.0	0.150	10 94010
10 17010150	10 17020150	10 17030150	1500	20 x 1.0	0.230	10 94015
10 17010200	10 17020200	10 17030200	2000	20 x 1.0	0.280	10 94020
10 17010250	10 17020250	10 17030250	2500	20 x 1.0	0.370	10 94025
10 17010300	10 17020300	10 17030300	3000	20 x 1.0	0.450	10 94030
10 17010350	10 17020350	10 17030350	3500	20 x 1.0	0.530	10 94035
10 17010400	10 17020400	10 17030400	4000	20 x 1.0	0.610	10 94040
10 17010500	10 17020500	-	5000	20 x 1.0	0.730	10 94050
10 17010600	10 17020600	-	6000	20 x 1.0	0.890	10 94060