

# Flexible Steel Rules

acc. to tolerance class II

## • reading from left to right

- flexible version, small section
- stainless spring steel
- non glare, matt surface
- etched graduation for a clear reading
- CE classification at type A and type B

type A



ART No 1012010015



type B



ART No 1012020015



type C



ART No 1012030015



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,

Numbering up to 500 mm length with continuing mm numbering at type A and type B.

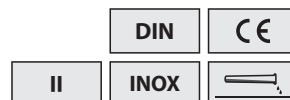
With a cross section of 13 x 0.5 with cm numbering.

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 tolerance class II 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.



ART No

Typ A	Typ B	Typ C	 mm		
1010010010	1010020010	1010030010	100	13 x 0.5	on request
1010010015	1010020015	1010030015	150	13 x 0.5	on request
1010010020	1010020020	1010030020	200	13 x 0.5	on request
1010010025	1010020025	1010030025	250	13 x 0.5	on request
1010010030	1010020030	1010030030	300	13 x 0.5	on request
1010010035	—	—	350	13 x 0.5	on request
1010010040	—	—	400	13 x 0.5	on request
1010010050	—	—	500	13 x 0.5	on request
<hr/>					
1012010015	1012020015	1012030015	150	18 x 0.5	on request
1012010030	1012020030	1012030030	300	18 x 0.5	on request
1012010040	1012020040	1012030040	400	18 x 0.5	on request
1012010050	1012020050	1012030050	500	18 x 0.5	on request
1012010060	—	—	600	18 x 0.5	on request
1012010080	—	—	800	18 x 0.5	on request
1012010100	1012020100	1012030100	1000	18 x 0.5	on request
1012010150	1012020150	1012030150	1500	18 x 0.5	on request
1012010200	1012020200	1012030200	2000	18 x 0.5	on request
1012010250	1012020250	1012030250	2500	18 x 0.5	on request
1012010300	1012020300	1012030300	3000	18 x 0.5	on request
1012010350	1012020350	1012030350	3500	18 x 0.5	on request
1012010400	1012020400	1012030400	4000	18 x 0.5	on request
1012010500	1012020500	—	5000	18 x 0.5	on request
1012010600	1012020600	—	6000	18 x 0.5	on request
<hr/>					
1016010030	—	—	300	20 x 1.0	on request
1016010050	1016020050	1016030050	500	20 x 1.0	on request
1016010100	1016020100	1016030100	1000	20 x 1.0	on request
1016010150	1016020150	1016030150	1500	20 x 1.0	on request
1016010200	1016020200	1016030200	2000	20 x 1.0	on request
1016010250	1016020250	1016030250	2500	20 x 1.0	on request
1016010300	1016020300	1016030300	3000	20 x 1.0	on request
1016010350	1016020350	1016030350	3500	20 x 1.0	on request
1016010400	1016020400	1016030400	4000	20 x 1.0	on request
1016010500	1016020500	—	5000	20 x 1.0	on request
1016010600	1016020600	—	6000	20 x 1.0	on request