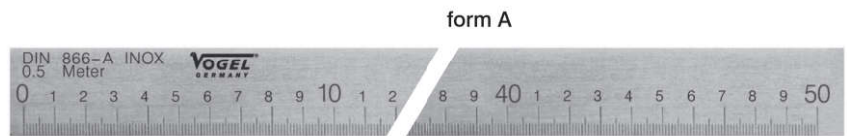


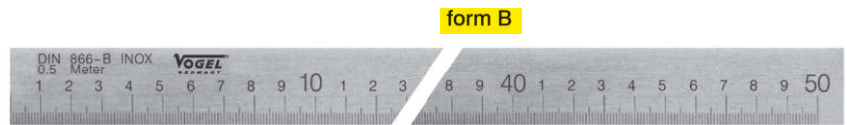
### quality DIN 866 form A

- mm graduation on bottom edge
- 5 mm protection space on both ends
- flat side finely ground
- vertical edges finely ground, can be used as a rule
- stainless or carbon steel quality available



### quality DIN 866 form B

- mm graduation on bottom edge
- without protection-space end, at left side
- flat side finely ground
- vertical edges ground
- stainless or carbon steel quality available



**Notice**  
We charge transport- and packing-costs for article marked with \*!



ART NO	ART NO				ART NO CC	ART NO CC	ART NO
DIN 866 / A INOX	DIN 866 / A			KG	graduation only DIN 2014/32/EU	acc. to DIN 866	wooden case
1691000050	1691010050	500	30 x 6	0.8	1694005	1694005/866	1699050-A
1691000100	1691010100	1000	40 x 8	2.5	1694010	1694010/866	1699100-A
1691000150	1691010150	1500	40 x 8	3.7	1694015	1694015/866	1699150-A
1691000200*	1691010200*	2000	50 x 10	7.5	1694020	1694020/866	1699200-A*
1691000300*	1691010300*	3000	50 x 10	12.0	1694030	-	-
1691000400*	1691010400*	4000	60 x 12	25.6	1694040	-	-
1691000500*	1691010500*	5000	70 x 15	33.5	1694050	-	-
DIN 866 / B INOX	DIN 866 / B						
1692000050	1692010050	500	25 x 5	0.5	1694005	1694005/866	1699050-B
1692000100	1692010100	1000	30 x 6	1.5	1694010	1694010/866	1699100-B
1692000150	1692010150	1500	30 x 6	2.1	1694015	1694015/866	1699150-B
1692000200*	1692010200*	2000	40 x 8	4.8	1694020	1694020/866	1699200-B*
1692000300*	1692010300*	3000	40 x 8	7.5	1694030	-	-
1692000400*	1692010400*	4000	50 x 10	15.0	1694040	-	-
1692000500*	1692010500*	5000	60 x 12	32.0	1694050	-	-

## Tolerances according to DIN 866

total length graduation mm	500	1000	1500	2000	3000	4000	5000
tolerance form A	0.030	0.04	0.05	0.06	0.08	0.10	0.12
tolerance form B	0.075	0.10	0.125	0.15	0.20	0.25	0.30