The approx. 2.8 mm thick beech sections are connected by sprung jointing plates. The ends are painted red. The black graduation scale with red tens is clearly and evenly printed. A particularly economical

STABILA rule to accuracy class III. With the CE and metrology marks plus the EU type approval certification.



900 series folding rules

Type	Length	Width	Sections	Colour	Gradation	Art. No.
917	2 M	16 mm	10	White/Yellow	cm/mm	01624/1
907	2 M	16 mm	10	Yellow	cm/mm	01604/3
907 N	2 M	16 mm	10	Natural	cm/mm	01614/2
1907	2 M	16 mm	10	Whiteo	cm/mm	01634/0

Springs are built in under the highly durable jointing plate. The rivets are concealed. The sections are 3 mm thick and extremely weatherproof and wear-resistant. The ends are painted red. The black graduation scale with red tens is clearly and regularly printed. With the CE and metrology marks plus the EU type approval certification. Accuracy class III.

0



600 series folding rules

Type	Length	Width	Sections	Colour	Gradation	Art. No.
617	2 M	16 mm	10	White/Yellow	cm/mm	01128/4
617 W	2 M	16 mm	10	White/Yellow	cm/mm	01124/6
617/11	3 m	16 mm	15	White/Yellow	cm/mm	01231/1
607	2 M	16 mm	10	Light yellow	cm/mm	01104/8
1607	2 M	16 mm	10	White	cm/mm	01134/5
1607	2 M	16 mm	10	White	cm/inch	01133/8
607 N	2 M	16 mm	10	Natural	cm/mm	01114/7
601	1 m	16 mm	5	Light yellow	cm/mm	01204/5
601 N	1 m	16 mm	5	Natural	cm/inch	01206/9



