


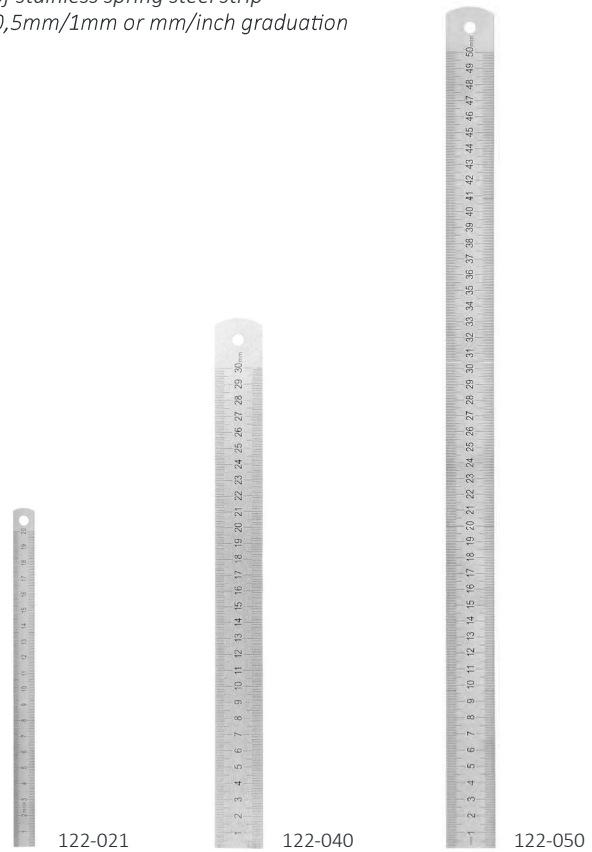
## Stahlmaßstab

- rostfreier Federbandstahl
- Teilung 0,5mm/1mm oder mm/inch

> mm <	 mm	Querschnitt (mm) cross section (mm)	No.
100	0,5/1mm	13x0,5	122-000
100	mm/inch	13x0,5	122-001
150	0,5/1mm	13x0,5	122-010
150	mm/inch	13x0,5	122-011
200	0,5/1mm	13x0,5	122-020
200	mm/inch	13x0,5	122-021
250	0,5/1mm	13x0,5	122-030
250	mm/inch	13x0,5	122-031
300	0,5/1mm	13x0,5	122-040
300	mm/inch	13x0,5	122-041
300	0,5/1mm	30x1,0	124-040
300	mm/inch	30x1,0	124-041
500	0,5/1mm	18x0,5	123-050
500	mm/inch	18x0,5	123-051
500	0,5/1mm	30x1,0	124-050
500	mm/inch	30x1,0	124-051
1000	0,5/1mm	18x0,5	123-070
1000	mm/inch	18x0,5	123-071
1000	0,5/1mm	30x1,0	124-070
1000	mm/inch	30x1,0	124-071


## Flexible steel ruler

- of stainless spring steel strip
- 0,5mm/1mm or mm/inch graduation



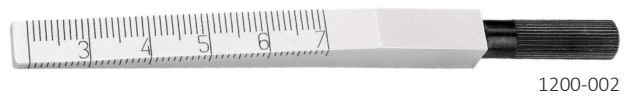
## Messkeile

- zum Messen und Kontrollieren von Schlitzen und Nuten

> mm <	 mm	Material material	No.
0,5 - 7	0,1	Stahl, mattverchromt steel satin chromed	1200-001
2,0 - 7	0,1	Stahl, mattverchromt steel satin chromed	1200-002
0,5 - 11	0,1	Stahl, mattverchromt steel satin chromed	1200-003
0,5 - 11	0,1	Kunststoff plastics	1200-004


## Measuring wedges

- for measuring and controlling of slots and grooves



## Konische Lochlehre


- Spezialstahl gehärtet
- Griff gerändelt

> mm <	 mm	No.
1 - 6,5	0,1	1200-006
3 - 15	0,1	1200-007
15 - 30	0,1	1200-008
30 - 45	0,1	1200-009

## Conical hole gauge

- special steel hardened
- knurled handle



> mm <    Messbereich  
    Ablesung  
▲    Steigung    Range  
Reading  
Stepped