

## Düsenlehre

- Stahlstifte in Kunststoff gefasst
- zur Messung gängiger Düsenformen

> mm <	Stk./pc.	No.
1,5-3,0	16	1200-020
0,45-1,5	20	1200-021

## Nozzle gauge

- steel pins set in plastic
- for measuring common nozzle shapes



1200-02

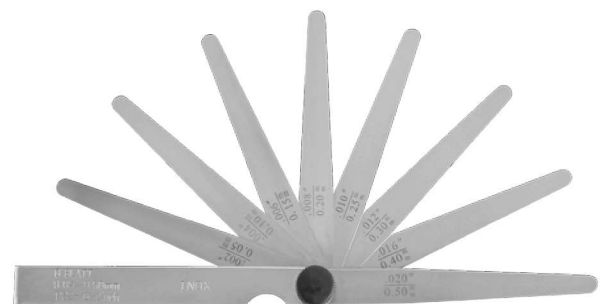
## Fühlerlehren

- rostfrei
- Blattlänge 100 mm, konisch
- mit Feststellmutter

> mm <	Stk./pc.	No.
0,05-0,50	8	303-35
0,05-1,00	13	303-36
0,05-1,00	20	303-37
0,05-2,00	21	303-38
0,1-0,5	21	303-39
0,03-0,10	8	303-40
0,03-1,00	32	303-41

## Feeler gauge sets

- stainless steel
- blade length 100 mm, tapered
- with lock nut



303-35

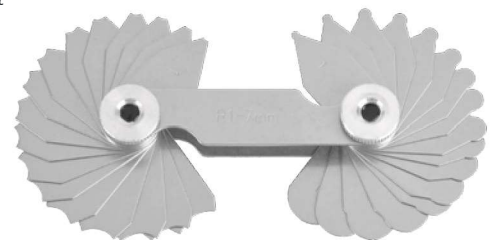
## Radienschablone

- Konkav und Konvex
- gefräste Ausführung
- mit Feststellmutter

> mm <	Stk. je konkav, je konvex pc. each concave, each convex	Stahl steel No.	rostfrei stainless No.
1,0-7,0	17	303-20	303-23
7,5-15,0	16	303-21	303-24
15,5-25,0	15	303-22	303-27

## Radius gauge set

- concave and convex
- milled design
- with lock nut

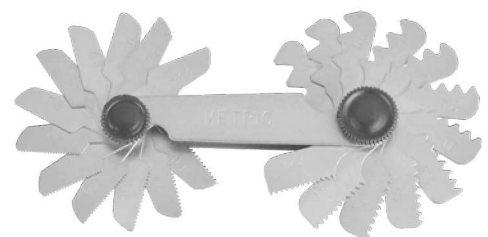


303-23

## Gewindeschablone

> mm <	Stk./pc.	No.
0,25 - 6,00	24	60° Metrisch/metric 303-10
0,25 - 6,00 4 - 62 8 - 28	58	60° Metrisch/55° Whitworth/55° Rohrgewinde 60° metric/55° Whitworth/55° pipe thread 303-15
0,25 - 6,00 4 - 62	52	60° Metrisch/55° Whitworth 60° metric/55° Whitworth 303-16

## Screw pitch gauges



303-10

> mm <    Messbereich    Range  
□    Außenmaße    Dimension