



## 0580 Combined lathe and thread cutting gauge



### Model

- Special steel
- Cuts for trapezoidal (Acme), Whitworth and metric threads

| ⌘ | ⌘ | Base dimensions<br>mm | Measuring range | Order no. |
|---|---|-----------------------|-----------------|-----------|
|   |   | 90 x 40 x 2           | 40-80°          | 0580 101  |

## 0580 Combined lathe and thread cutting gauge



### Model

- Special steel
- Cuts for trapezoidal (Acme), Whitworth and metric threads
- With clearance angle

| ⌘ | ⌘ | Base dimensions<br>mm | Measuring range  | Order no. |
|---|---|-----------------------|------------------|-----------|
|   |   | 90 x 40 x 2           | 0-30° and 40-80° | 0580 111  |

## 0580 Combined lathe and thread cutting gauge

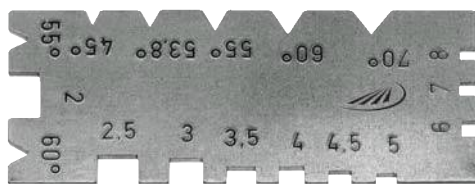


### Model

- Special steel
- For square threads and trapezoidal threads, Whitworth and metric threads

| ⌘ | ⌘ | Base dimensions<br>mm | Order no. |
|---|---|-----------------------|-----------|
|   |   | 90 x 40 x 2           | 0580 121  |

## 0580 Universal thread cutting gauge



### Model

- Special steel
- For V-threads and square threads

| ⌘ | ⌘ | Base dimensions<br>mm | Order no. |
|---|---|-----------------------|-----------|
|   |   | 60 x 25 x 2           | 0580 151  |



## 0595 ACME Thread gauge



### Model

- Special steel
- Cuts for trapezoidal threads

|   |   | Base dimensions<br>mm | Order no. |
|---|---|-----------------------|-----------|
| ▶ | ¼ | 60 x 20 x 2           | 0595 130  |

## 0595 Thread cutting gauge



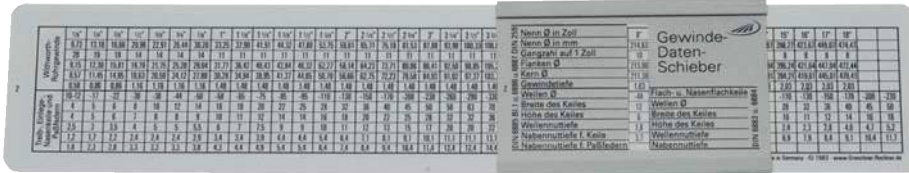
### Model

- Special steel
- Cuts for Whitworth or metric threads

|                                 |   | Base dimensions<br>mm | Order no. |
|---------------------------------|---|-----------------------|-----------|
| <b>Metric ISO - threads 60°</b> |   |                       |           |
| ▶                               | ¼ | 74 x 24 x 2           | 0595 142  |
| <b>Whithworth - threads 55°</b> |   |                       |           |
| ▶                               | ¼ | 74 x 24 x 2           | 0595 140  |



0581 DIN thread conversion and fit slide rules



0581 101



0581 123

Model

- For reading the most important theoretical dimensions of thread tolerance

| Description               | Order no. |
|---------------------------|-----------|
| <b>Aluminium anodized</b> |           |
| Fine thread slide rule    | 0581 101  |
| DIN thread slide rule     | 0581 103  |
| DIN fit slide rule        | 0581 105  |
| <b>Plastic</b>            |           |
| DIN thread slide rule     | 0581 123  |
| DIN fit slide rule        | 0581 125  |

0582 ISO thread converter - Filetor



Model

- For direct reading of all standard information for determining of threads
- Plastic housing

| Base dimensions | Order no. |
|-----------------|-----------|
| mm              |           |
| 60 x 30 x 110   | 0582 110  |

0582 ISO tolerance indicator - Tolerator



Model

- For direct reading of all standard information of all ISO-tolerance values
- Plastic housing

| Base dimensions | Order no. |
|-----------------|-----------|
| mm              |           |
| 60 x 30 x 110   | 0582 120  |