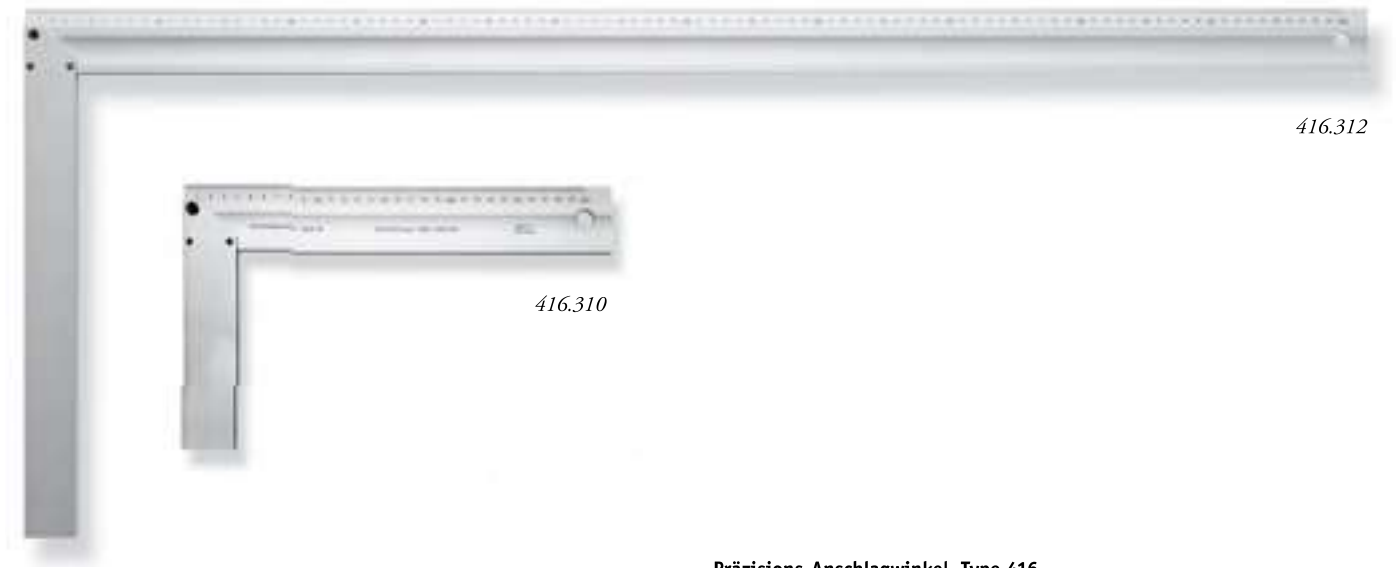


# Winkel und Schmiegen • Squares and Bevels

Präzisions-Anschlagwinkel • Precision-Back-Squares

Type 416



## Präzisions-Anschlagwinkel, Type 416

- aus Alu-Profil
- Querschnitt 40 x 15 mm
- stabiler Anschlag
- mit Gehrung
- eloxiert
- mit blendfreier mm-Skalierung

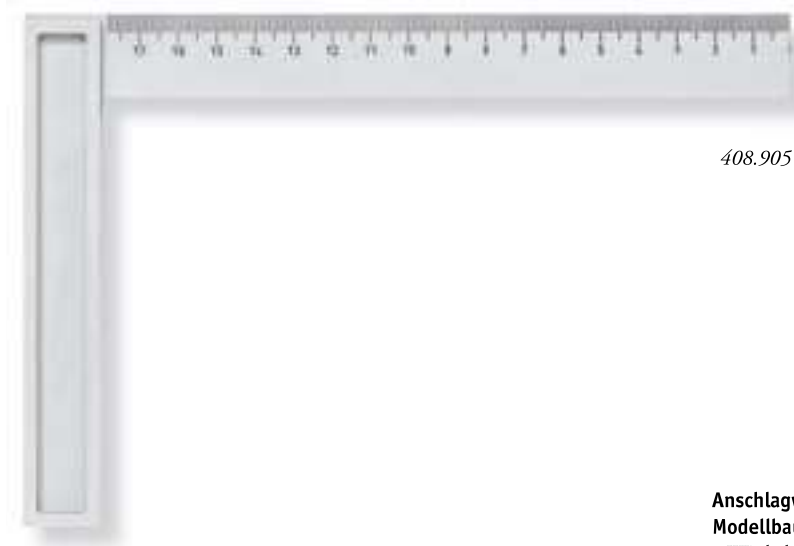
## Precision-Back-Squares, Type 416

- made of aluminium-profile
- section 40 x 15 mm
- with mitre
- silver-anodized,
- with mat-finish mm-graduation

| Abmessung<br>Dimension<br>mm          | Bestell-Nr.<br>Order-No. |
|---------------------------------------|--------------------------|
| <b>Anschlagwinkel • back square</b>   |                          |
| 200 x 130                             | 416.315                  |
| 250 x 160                             | 416.316                  |
| 300 x 200                             | 416.313                  |
| 500 x 250                             | 416.314                  |
| 600 x 300                             | 416.310                  |
| 1000 x 400                            | 416.312                  |
| <b>Gehrmaß 45° • mitre square 45°</b> |                          |
| 400 x 50                              | 406.308                  |

Winkel aus Kunststoff • Squares made of plastic

Type 408



## Anschlagwinkel für Schulbedarf und Modellbau, Type 408

- Winkel aus PVC

## Square for school-purposes and modellism, Type 408

- PVC-back square

| Abmessung<br>Dimension<br>mm | Bestell-Nr.<br>Order-No. |
|------------------------------|--------------------------|
| 200 x 130                    | 408.905                  |