#### **Auxiliaries**

#### Model holder

With flexible clamps and movable joints, keeps small and large models fixed in any required position.

// Model holder

5270.1



#### Parallelometer

Indispensable auxiliary instrument when fabricating precise adjusted splints. The parallelometer enables determination of insertion direction and marking of tooth equator. The extensions of DURAN® splints, built-up with DURASPLINT® LC, should not exceed the tooth equator to avoid cracks or fissures when inserting or removing the splint.

Includes measurement accessories:

Guiding pin

Wax scraper

Cone

Measurement instrument (0.25 mm diameter)

Measurement instrument (0.50 mm diameter)

Measurement instrument (0.75 mm diameter)

// Parallelometer

incl. model holder, graphite leads and measurement accessories



# Split-Fixator

Stable occlusal holder with sliding arms. By unscrewing the centring tips, models can be removed without any damage and reinserted at any time in exactly the same position. Precise dovetailed guidance avoids twisting of fixator arms.





# Hinge fixator

Thanks to the hinge in the upper part of the fixator, grinding of functional orthodontic appliances and fabrication of bimaxillary appliances becomes easier. Mounting splints on fixator arms ensure easy removal and precise repositioning of models.

// Hinge fixator	<b>5374.1</b> 1 piece
// peaked screws	<b>5376.1</b> 10 pieces



# Mounting rails

Suitable for hinge fixator,



