## Stratos® 100

The Stratos® 100 is a biofunctional average-value articulator for various simple dental reconstructions. Its ergonomic design with spacious column construction enables easy and efficient handling. The Stratos 100 is the ideal articulator to set up Ivoclar Vivadent teeth according to the Biofunctional Prosthetic System (BPS).



#### **Advantages**

- Centric locking catch
- Separable upper and lower frame
- Optimized joint mechanics with a protrusion path angle of 30° and a Bennett angle of 30° or 15°
- Compatible with split-cast systems
- Protrusion shift

Stratos® 100	57682
Stratos 100	1x
Incisal plate 0°	1x
Incisal indicator	1x
Base blocks retentive	1x
Plaster protective plate	1x

### Stratos® 200

The Stratos® 200 is a biofunctional articulator which is universally applicable due to its various options. Its ergonomic design with spacious column construction enables easy and efficient handling. Standard equipment contains additional 30° or 15° protrusion inserts for fixed or swivel axis, 30° Bennett inserts, and a 0° incisal plate, as well as an incline support holder.



### Advantages:

- Centric locking catch
- Separable upper and lower frame
- Optimum joint mechanic with exchangeable Bennett/protrusion inserts
- Compatible with split-cast systems
- Side shift 0-1.5 mm
- Protrusion shift

Delivery forms

Delivery forms	
Stratos® 200	536381
Stratos 200	1x
Protrusion inserts 30°	2x
Bennett inserts 30°	2x
Incisal plate 0°	1x
Incisal indicator	1x
Base blocks retentive	2x
Plaster protective plate	1x
Incline support holder	1x

# Stratos® 300

The Stratos® 300 is a biofunctional, individually adjustable articulator. All the joint angles can be continuously set without having to replace any elements. The Stratos 300 is suitable for demanding restorations for which the joint angles have to be individually set. Its ergonomic design with spacious column construction enables easy and efficient handling.



#### Advantages:

- Centric locking catch
- Separable upper and lower frame
- Optimized joint mechanics with continuously adjustable angles
  - Protrusion 0°-60°
  - Retrusion 35°
  - Bennett 0°-30°
  - Side shift 0–1.5 mm
  - − Protrusion shift 0−4 mm
- Possibility of individual and average-value model orientation
- Compatible with split-cast systems

Delivery forms	De	iverv	forms
----------------	----	-------	-------

Stratos® 300	576821
Stratos 300	1x
Incisal plate 0°	1x
Incisal indicator	1x
Base blocks retentive	2x
Plaster protection plate	1x