Proven over many years:

**Individo Lux**
- Order no. 2402  50 tray blanks, blue opaque, upper
- Order no. 2403  50 tray blanks, blue opaque, lower
- Order no. 2408  50 tray blanks, transparent blue, upper
- Order no. 2409  50 tray blanks, transparent blue, lower

**Profibase**
- Order no. 2111  25 each of upper and lower baseplates
- Order no. 2112  50 baseplates, upper
- Order no. 2113  50 baseplates, lower

**Individo Light Box**
- Order no. 9030  Unit with 4 special bulbs
- Order no. 9031  Replacement bulb

Contact your dental depot or dental representative and see for yourself the high quality of our products.

A solid base in the laboratory
A powerful trio:
- Individo Lux
- Profibase
- Individo Light Box

Proven tray blanks and base plates for partial, full and implant prosthetics
Light-curing tray blanks and baseplates:

The light-curing tray blanks and baseplates consist of a highly cross-linked resin, which allows a low, uniform plate thickness of 2 mm. Individual colouring and two opacities allow a number of application options. Strongly reduced surface stickiness makes the trays and base-plates pleasant to handle and to adapt to the model. Due to its optimum filler content chip removal is the same as with denture acrylics when contouring or trimming with a rotary cutter.

Indications
- Fabrication of custom impression trays for taking functional impressions in partial, full and implant prosthetics
- Bite blocks
- Centric registrations e.g. in Gerber prosthetics
- Customized anterior guide plates in articulators

Advantages
- Dimensionally stable and fracture-resistant
- Accurate, non-sticky, quick adaptation
- Markings of the model analysis remain visible with transparent material
- No mixing to a dough, ensuring consistent material quality
- Minimum shrinkage
- Light-curing with halogen and UV-A light
- Uniform plate thickness (approx. 2 mm), no reduction required
- Peppermint taste increases patient acceptance
- Low polymerization heat does not melt block out wax

Profibase

Indications
- Fabrication of custom base plates for setting up partial and full dentures
- Gingival-coloured bite blocks
- Fabrication of surgical stents in implant prosthetics

Advantages
- Saves time when setting up in wax, no time-consuming adaptation of the wax base
- No deformation of the wax set-up during try-in
- Uniform plate thickness (approx. 2 mm) is the same as the finished denture, avoids time-consuming trimming of the denture base
- Initial assessment of the red and white aesthetics with partial dentures and implant restorations

Individo Lux

Indications
- Fabrication of custom impression trays for taking functional impressions in partial, full and implant prosthetics
- Bite blocks
- Centric registrations e.g. in Gerber prosthetics
- Customized anterior guide plates in articulators

Advantages
- Dimensionally stable and fracture-resistant
- Accurate, non-sticky, quick adaptation
- Markings of the model analysis remain visible with transparent material
- No mixing to a dough, ensuring consistent material quality
- Minimum shrinkage
- Light-curing with halogen and UV-A light
- Uniform plate thickness (approx. 2 mm), no reduction required
- Peppermint taste increases patient acceptance
- Low polymerization heat does not melt block out wax

Even after polymerization Individo Lux and Profibase have non-sticky, smooth surfaces.

Ideal basis for a perfect prosthetic restoration: Profibase

Individo Light Box

Indications
- The Individo Light Box is a robust, easy-to-use halogen light-curing unit for polymerizing Individo Lux and Profibase tray materials and other light-curing dental materials.

Advantages
- Easily operated using 2 time programmes
- High polymerization capacity provided by specially designed polymerization chamber
- Spacious sliding tray for up to 4 models is efficient and saves time

Technical data:
- Voltage: 220 V / 50 Hz
- Polymerization light: homogeneous in the blue range, wavelength range 400 - 500 nm
- Output: 36 watts (4 x 9 watt bulbs)
- W x H x D: 1500 mm x 340 mm x 280 mm