

# Brealloy MK



Solderable CoCr based alloy for crown and bridge technology. The low hardness permits easy processing. It is therefore ideal for milling. Brealloy MK is free from nickel, beryllium and gallium.

Vickers Hardness (HV10) of 265 makes this alloy ideal for tapping.



The low hardness facilitates milling, shaping and polishing.



Ideally suited for longer bridges.



Even inlays with very fine sections can be easily produced and finished.



The low hardness creates ideal conditions for milling and is thus highly suitable for all types of attachments

Brealloy MK 200g  
REF 500 MK200  
**Usual price** £ 124.95

**Offer price: £109.95**

Brealloy MK 500g  
REF 500 MK500  
**Usual price** £ 299.95

**Offer price: £249.95**

Brealloy MK 50g  
REF 500 MK050  
**Usual price** £ 32.95

**Offer price: £ 29.95**

Brealloy MK 1000g  
REF 500 MK000  
**Usual price** £ 574.35

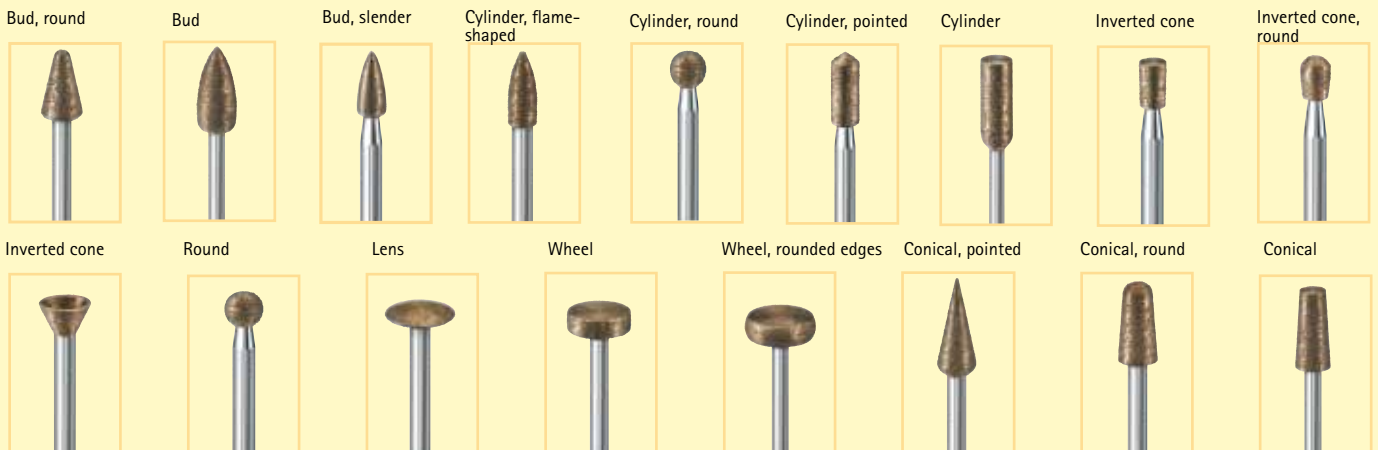
**Offer price: £449.95**

# Diabolo Sintered diamond grinding tools

Owing to the tremendous hardness, the diamond grinding tool is particularly suitable for processing resistant materials. The sharp edges ensure efficient removal of material and allow to obtain perfect results.



All diabolos are available in four coarseness grades and a number different sizes. Consult your 2009/2010 catalogue pages 375-379.



**Buy 2 and receive an extra 1 free on all Diabolos\***

\* Least expensive Diabolo is free of charge

# Crea.lign



## Assortment

10x choice of any crea.lign shade  
3x application holders

Crea-lign assortment  
REF 5CLIGNSETR

Offer price: **£279.95**



Crea.lign light-curing nanocomposite material is an extensive and versatile composite system. The build-up procedure is simple and the polishing/finishing properties are excellent. Additionally, Crea.lign is a system designed for virtually limitless composite individualisation and creative staining solutions – from customisation of gingival areas, mamelons to demineralisation or pronounced internal dentine lines.



The different colours of the GUM materials in the visio.lign veneering system result in a life-like appearance of the gingiva.

# Bre.lux LED



The bre.Lux LED N manual lamp with power pack unit is equipped with LEDs having a capacity from 370 nm to 500 nm. Suitable for hardening crea.lign and light-hardening stub varnishes or for fixing combo.lign as well as for polymerizing during laminating. The pre-programmed control panel offers the 15- or 30-second options or continuous operation.

Bre.lux LED N

REF. 140 00971

Offer price: **£399.95**

Bre.lux Flex holder

REF. 140 00973

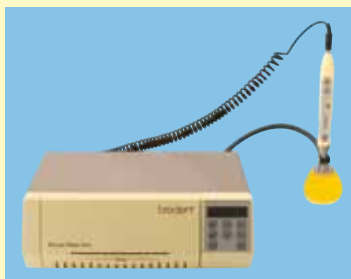
Offer price: **£ 99.95**

Set Offer price: **£449.95**

# Bre.lux

## Polymerisation Multi Talent for Practice and Laboratory

To date, several devices were necessary for processing facing and dental materials. With bre.Lux, the concept of processing all current materials with one single device becomes reality for the first time.



## Assortment

1x Polymerisation unit  
1x bre.lux LED N manual lamp with spiral cable  
1x flexible hose  
1x mains cable

Bre.lux assortment  
REF. 140 00970

Offer price: **£999.95**

### Energy

The bre.Lux Power Unit consists of one LED light polymerization device with 21 power LEDs in 3 different capacities, from 370 nm to 500 nm. The LEDs have a useful life of 20,000 hours. The bre.Lux LED N manual lamp (with spiral cable) features a capacity ranging from 370 nm to 500 nm. The flexible hose – with receptacle ring for the manual lamp – serves as third hand and allows two-handed work.

### Performance

- Fixation / Hardening / Intermediate polymerization and final thorough hardening directly in the workplace and with one single device
- 370 - 500 nm covers the needed wavelength range, for the manual lamp as well
- Performance delay and reduction minimize the properties and results of dental materials
- Start-up delay and polymerization time can be easily combined
- Large volume for 2 models, optimally and uniformly.

bredent

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