



# **HyCeram® Fusion**

#### A new Whole is emerging

**HyCeram**® now merges with different materials to form a new whole. The interplay of hybrid ceramics with exciting aggregates offers surprising effects and completely new design images.

A wide variety of aggregates can play a major role in this new aesthetic, such as metal cuttings, stone granules or minerals.

But also microbeads, plastics or textiles together with HyCeram<sup>®</sup> lead to extraordinary, new effects.

In addition, different translucent and opaque hybrid ceramics merge to form an unusually new design architecture.

#### This offers

- New options for creative aesthetics
- Selective use of production residues
- Realization of HyCeram<sup>®</sup> added value elements
  (e.g. by precious metal cuttings, stone granulates)

#### Note

HyCeram® Fusion will be available in milling blanks and not in liquid form.





#### The all new

## CeraLux



### Productive light-curing

The all new **CeraLux** volume light unit makes curing of **LuxArt**® and **Luxon**® design materials now particularly efficient and cost-saving.

With a voluminous exposure space of 300mm x 300mm x 300mm, 81 powerful blue light LEDs and convenient operation, even large quantities, can now get processed remarkable productive.

Optionally, **CeraLux** can be operated under inert gas atmosphere. This allows to produce high-gloss and hard colour elements completely without grinding and polishing - extremely fast and strikingly beautiful.

#### CeraLux impresses

- 81 powerful blue light LEDs
- All around mirrored voluminous exposure space of 300mm x 300mm x 300mm
- Nitrogen light curing possible
- ► Convenient one-button and completely noisless operation
- Careful, robust workmanship









