

- >> **TOUCHpoint**
- > **Sheetfed**
- > **Metal Decoration**

>> energy  
efficient  
**curing.**



A large, semi-transparent, dark blue silhouette of a microscope is positioned in the background, oriented vertically with the eyepiece at the top and the base at the bottom.

# >> when reliability **really counts.**

- >> Tailormade UV and LED UV solutions
- >> Retrofit for all types of older presses
- >> Energy efficient curing
- >> Tailormade service

# >> FSP

> Energy saving

> Flexible shutter positioning



**FSP**  
Flexible Shutter Positioning



Shutters closed  
Press stop



**>> LE UV**

**> Low energy UV**

**> LED UV inks**

# >> highLIGHTS

- > Peak performance LED UV
- > Reliable UV components
- > Tailormade engineering
- > HotSwap (interchangeability)
- > Hybrid application





>> ASSISTANCE

> Service

> UVTC support



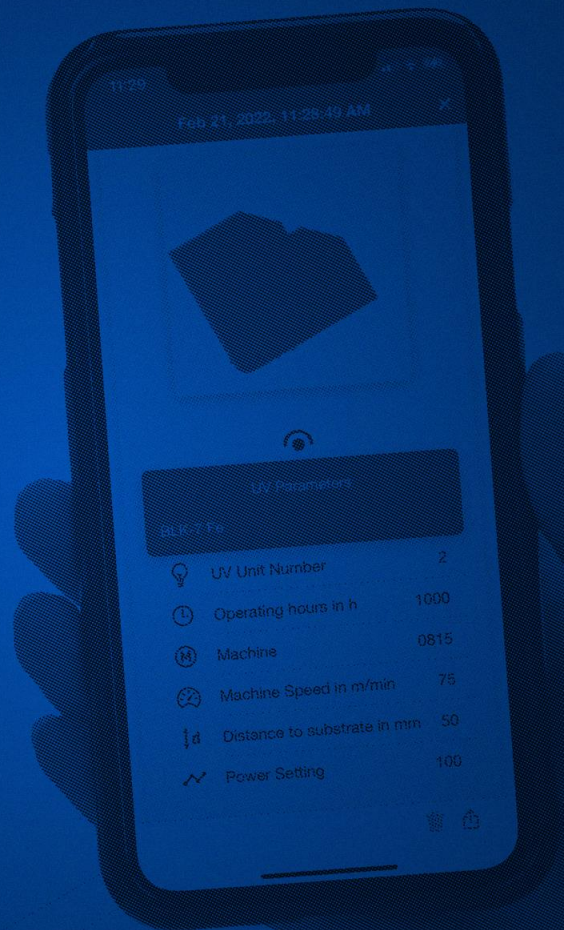
>> remote

- > Remote connected
- > Remote supported
- > Secure!



# >> thinkdigital

- >> UV and LED Analyzer app
- >> Simulation tools
- >> Analytics
- >> Peak performance app



A tall, cylindrical cardboard box for a product. The top half is dark grey with a repeating pattern of small circles and a large, faint circular logo. A black rectangular slot is cut into the top. The bottom half is white with a large, curved cutout on the right side. On the white section, there is a large black logo that looks like 'IQ' with a stylized ampersand. Below it, the text 'BENZ & CO.' is printed in a smaller font. A small blue vertical label on the right edge of the white section says 'COOLING SYSTEM'.

# >> premium packaging

>> joint project with PRINT CITY Alliance

>> multifunctional packaging



# >> factory tour

- >> Factory tour & technology insights
- >> eta plus
- >> S1 Optics
- >> UV Technology Campus
- >> Touchpoint Engineering



>> meet a special**IST**

# >> Metal Decoration

> UV LED

> UV

## >> **Metal Decoration**

- > Immediate curing in the machine
- > Constant print quality
- > Low temperature load on the sheet
- > Solvent-free ink and varnish systems

## >> Metal Decoration

- > No catalysts / air purification required
- > No environmental pollution
- > Lower energy consumption compared to gas/ hot air drying
- > Lower space requirements in and on the machine