

Specification for "OKACOLOR" Insulated glazing with digital print

Project -
Architect –
Location -

UK Agent

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Manufacturer

OKALUX GmbH

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Specification (to be read in conjunction with INFOTEXT for more detailed information)

Product – "OKACOLOR"

Build up: Outer Pane: ___mm Toughened Heat Soak tested * / Heat strengthened Laminated*
with OKACOLOR 600 dpi resolution digital printing to clients artwork on #3
Cavity : 16*/ 20*mm with Argon gas fill
(*delete as applicable to chosen cavity fill as below).
Inner Pane – ___mm Toughened Heat Soak tested glass* / Heat strengthened Laminated* with
Low e coating or solar coating to #3

Maximum Dimensions 2050mm x 5000mm (for longer lengths please contact us)

Ug Value: 2 Pane single 16 mm Argon gas fill to cavity - 1.0 W/m2K

Light (Tv): Transmission Dependant on image & performance coating

TSET(G Value): Dependant on image & performance coating

Fixing: In accordance with System manufacturers recommendations & Glaziers specific requirements

Sealant: Black Silicone or Polysulphide sealant

Edge depth: Nominal 14mm overall - 7mm Spacer & 7mm perimeter silicone seal

Data communication for OKACOLOR coatings

Email info@okalux.de (up to 20 MB) *Please only send data copies as we do not store them and cannot therefore accept any liability*

Data carrier CD-ROM, DVD

File format PSD – CMYK / EPS – CMYK / TIF- CMYK /PDF – CMY - optimised for printing, with imbedded fonts

Calculations - Glass thicknesses & type to be confirmed by system installer or facade engineer to meet loading & building requirements