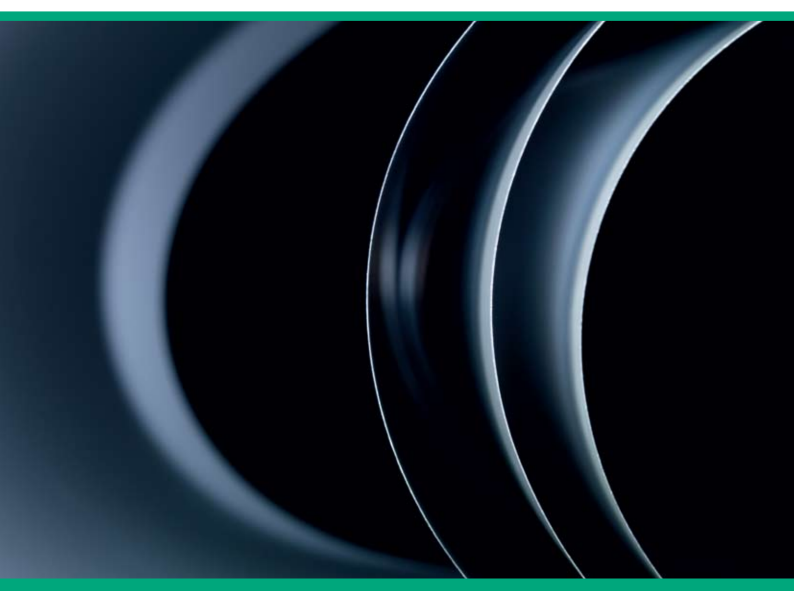
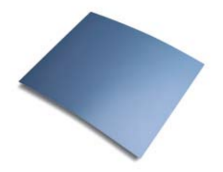
# FUJIFILM



### **Brillia HD PRO-T2**

High Definition processless thermal CTP plate for commercial applications

Brillia HD PRO-T2 is a true, no-compromise processless thermal plate. It brings unmatched quality, consistency and productivity in plate production for all types of commercial print, including demanding secondgeneration FM and hybrid screening applications.



- ► No loss of platesetter productivity
- Excellent on-press performance across a variety of press conditions
- Fast start-up with minimal sheets
- Exposed plates are press-ready
- Durable plate coating for easy handling

#### **Specifications**

| Brillia HD PRO-T2                |                                                         |
|----------------------------------|---------------------------------------------------------|
| Print application                | commercial                                              |
| Laser type                       | thermal LD 830 nm (800 – 850 nm)                        |
| Technology                       | non-ablative, processless                               |
| Sensitivity                      | 120 mJ/cm <sup>2</sup>                                  |
| Resolution                       | 200 lpi (1 – 99%)                                       |
| FM screen compatible             | yes, FM20                                               |
| Gauges                           | 0.15, 0.20, 0.30 mm                                     |
| Safelight                        | white 400 lux for two hours for latent image visibility |
| Latent image                     | up to 1 week                                            |
| Contrast                         | acceptable after exposure                               |
| Developer / replenisher          | N/A                                                     |
| Bath life                        | N/A                                                     |
| Gum                              | N/A                                                     |
| Run length* unbaked              | 100,000                                                 |
| Run length* baked                | not practical                                           |
| UV-ink characteristics (unbaked) | not recommended                                         |
| UV-ink characteristics (baked)   | not recommended                                         |

\*Run lengths are always dependent on laser power and press conditions

The FUJIFILM Brillia High Definition CTP plate range includes violet and thermal types, with processed, low-chemistry and processless variants. All benefit from FUJIFILM's High Definition emulsion for extended imaging latitude and FUJIFILM's unique MultiGrain for better on-press performance.

### Please contact your local FUJIFILM partner for further information.

## FUJIFILM

FUJIFILM Deutschland Niederlassung der FUJIFILM Europe GmbH T +49 211 5089 255 grafische\_systeme@fujifilm.de www.fujifilm.de

FUJIFILM UK Ltd T +44 1234 245 245 marketing.fgs@fuji.co.uk www.fujifilm.co.uk/gs

FUJIFILM Graphic Systems FUJIFILM Danmark A/S France SAS T +33 1 64 76 71 00 commercial@fujigraphic.fr www.fujifilmgraphic.fr

T +45 45 66 22 44 fujifilm@fujifilm.dk www.fujifilm.dk

FUJIFILM Italia S.r.I. T +39 02 89 58 21 graphic.arts@fujifilm.it www.fujifilm.it