

## Brillia PRO-VN

### Low-chemistry photopolymer plate for newspaper applications

Designed specifically for high quality newspaper production with violet laser diode-equipped platesetters, Brillia PRO-VN combines the productivity, cost and environmental advantages of low-chemistry plate production with the strengths of FUJIFILM's patented MultiGrain technology.

lo-chem

- ▶ Low-chemistry working with no loss of quality or productivity
- ▶ No developer required, simple finishing process only
- ▶ Environmentally superior
- ▶ Bright yellow safelight
- ▶ Suitable for up to 200,000 impressions
- ▶ 2 – 98% dot at 100 lpi

## Specifications

Brillia PRO-VN	
Print application	newspaper
Laser type	violet LD 405 nm
Sensitivity	0.030 – 0.040 mJ/cm <sup>2</sup>
Resolution	2 – 98% at 1270 dpi / 100 lpi
Gauges	0.30 mm
Safelight	Encapsulite G10, OSRAM L36W62
Contrast	excellent
Developer / replenisher	no developer or replenisher needed, only a simple finishing solution
Bath life	15 m <sup>2</sup> /l or up to 4 weeks
Gum	depending on processor
Run length*	200,000

\*Run lengths are always dependent on laser power, processing and press conditions. Figures shown are based on typical newspaper printing conditions.

The FUJIFILM Brillia newspaper CTP plate range supports both thermal and visible light platesetters, with economical processed and low-chesmitry options to suit a wide range of newspaper production requirements.

**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@fujifilm.co.uk  
www.fujifilm.co.uk/gs

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

**FUJIFILM Danmark A/S**  
T +45 45 66 22 44  
fujifilm@fujifilm.dk  
www.fujifilm.dk

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