



Robust chemistry-free violet printing plate for newspapers, which requires zero heat for plate production

Avatar V-ZH is a stable and linear plate that streamlines your production process, as it lowers maintenance and energy consumption in prepress and reduces waste and start-up time during make-ready. It is part of ECO3's fully integrated newspaper prepress solutions that come complete with CtP, clean-out unit (COU), printing plates, screening technologies and Arkitex workflow software.

YOU PRINT. WE CARE.



A perfectly clean plate with a clear image at high speed

Avatar V-ZH plates form a very attractive solution combined with the high-volume plate production system Advantage N and the high-speed clean-out unit Attiro ZH. The latter features a groundbreaking cascade technology, enhancing productivity and sustainability.

Attiro ZH is characterized by minimal gum consumption for maximal clean-out effect. Its extensive bath life results in lower maintenance, while cleaning is easy and fast. A completely flat plate transport means you'll get no buckling of plates between rollers.

Durable substrate

Avatar V-ZH plates provide a solid foundation for consistent press performance. Advanced electrochemical graining and anodizing yield the reliability and robustness needed on a

newspaper press and the durability required for long press runs. The plate is UV-capable for semi-commercial and special applications.

Imaging & processing principle

This preheat-free chemistry-free plate works with all violet newspaper CtP units. During exposure, the violet-laser diode starts the polymerization of the image area. Subsequently, the plate is gummed with a dedicated plate gum, which removes the soft, unexposed non-image areas in an easy and clean way. Finally, the plate is cured by a LED bar close to the drying section.

High performance on press

With its high contrast, a quick visual check will quickly reveal possible errors. Avatar V-ZH combines fast, accurate and wide-latitude plate exposure with predictable, consistent, linear performance on press throughout the print run.

| PLATE CHARACTERISTICS | | |
|-----------------------------------|--|---|
| Technology | Negative-working, high-speed, preheat-free, chemistry-free violet-laser offset plate | |
| Coating | Photopolymer | |
| Substrate | Electrochemically grained and anodized aluminium | |
| Spectral sensitivity | 405 nm violet-laser diode | |
| Platesetter compatibility | Most violet platesetters | |
| Plate sizes | All newspaper sizes, single and broadsheets | |
| Gauges | 0.20, 0.30 mm | |
| Resolution | 2-97 % at 130 lpi for ABS 0.5-99.5 % at 180 lpi for Sublima | |
| Run length | Up to 300.000 | |
| | Up to 100.000 for UV inks | |
| ENVIRONMENT | | |
| Light conditions | Yellow | |
| Room conditions (T, RH) | Operating temperature 21-25 °C / Relative humidity 40-60 % | |
| Storage conditions | Temperature: < 30°C (86°F) / Relative humidity: 40 - 60 % | |
| ECO3 OPTIMIZED PRESSROOM SUPPLIES | | |
| Gums | Violet CF Gum, Attiro Gum (for Attiro only) | |
| Plate cleaner | Standard Cleaning gum | ANTURA CtP Plate Cleaner ANTURA CleanGum |
| Fountain solution | Sheetfed & Heatset Coldset Rehardener | Not applicable ANTURA fount CS2-(s), ANTURA fount CS2-(s)-spray RC611 |
| Roller and blanket wash | XTRAWASH Plus 40 & 60 | |
| Correction material | Polymer deletion pen | |
| Rehardener | ANTURA Water Conditioner | |

ECO3.com

ECO3 is committed to continuous innovation that targets ecology, economy and extra convenience. Our solutions are designed to deliver higher productivity, lower costs and greener outcomes.