TrueVIS VG Series printer/cutter

THE FUTURE OF PRINT& CUT HAS ARRIVED







Vibrant Images and Brilliant Results

Four completely new printheads fire precision droplets in 3 sizes and a wide print pass. Every drop of ink falls exactly where it is intended, delivering beautiful images and uniform colours at production speeds.

Maximum Quality at Minimal Cost

All new TrueVIS INK is a major step forward in eco-solvent technology, delivering a wide colour gamut, richer solids and better gradations while meeting strict environmental standards. A brilliant new ink system features 500cc pouches that fit neatly into reusable holders for clean usage with less waste. To give users both maximum productivity and enhanced output, TrueVIS INK is available in configurations that include 4-colour, 7-colour or 7-colour plus White.

New Cutting Technology Improves Accuracy and Saves Time

The TrueVIS features our most advanced print/cut technology to date. A new carriage and blade offer increased down force and accuracy, allowing you to work with a wider variety of media.

Smart Tech that Communicates with your Tech*

The new wireless Roland DG Mobile Panel allows you to perform control panel functions of the VG Series with your existing smartphone (iOS or Android operating systems) using a Bluetooth connection. This innovative new feature provides a rich interface directly on, or remotely in range of your TrueVIS, so you can receive status updates as well as remotely manage production, test printing and cleaning functions.

New VersaWorks® Dual RIP Included

Roland DG's powerful and intuitive VersaWorks Dual RIP software natively supports both PostScript and PDF files for improved file reproduction when layers and transparencies are used.



Wall Graphics

With the productivity features of the VG-640 and VG-540, large wall wraps, signs and graphics become effortless.



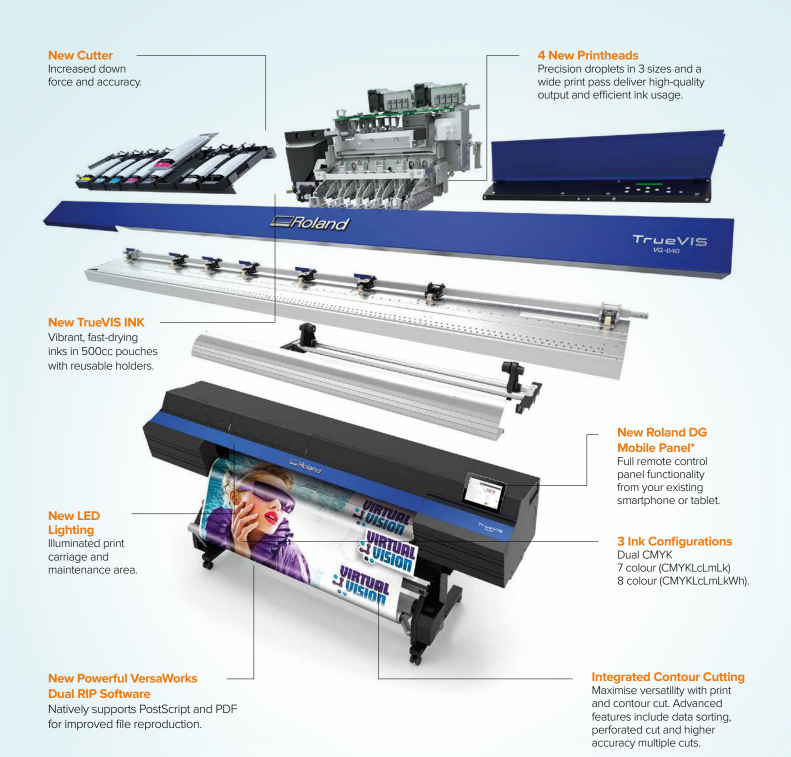
Vehicle Graphics

Print and cut vehicle graphics and wraps, window graphics and large sticker projects fast and efficiently with the versatile features of the VG Series.

Bring your vision to life.

With the new TrueVIS VG-640 and VG-540, the future of print and cut has arrived. Designed with your end results in mind. Dynamic decals. Striking signs. Vibrant vehicle graphics. Because we know you need to be able to produce it all — on demand.

With the VG Series, integrated print and cut is more efficient and productive than ever. New printheads that deliver beautiful prints. New inks that offer a wide colour gamut. New cutting that increases accuracy. New technology to communicate with your phones and tablets.











TrueVIS VG-640 VG-540

Highlights & Specifications

- 64-inch and 54-inch printer and integrated contour cutter.
- New TrueVIS INK comes in 500cc pouches with reusable holders.
- Four new printheads fire precision droplet patterns with maximum quality and efficiency at 900 dpi standard speed.
- New Bluetooth-enabled Roland DG Mobile Panel allows smartphone or tablet control panel operation.
- New cutting carriage, blade holder and blade for increased down force and media compatibility.
- Bright LED task lighting illuminates the printing and maintenance areas for improved visibility.

- 3 ink configurations: Dual CMYK, 7 colours (CMYK plus Light Cyan, Light Magenta and Light Black), 8 colours (CMYK plus Light Cyan, Light Magenta, Light Black and White).
- 64-inch model print speeds;
 - 7 colour standard mode, 900x600dpi, 10pass, bi-directional: 8.3m²/h;
 - 4 colour standard mode, 900x600dpi, 6pass, bi-directional: 14.2m²/h.
- New VersaWorks Dual RIP software natively supports both PostScript and PDF files for improved file reproduction when transparencies are used.
- Motor and drive systems provide excellent durability for lasting, high-volume production.
- Optional take-up and dryer units available to optimise performance during long production runs.

For detailed features and specifications, visit rolanddg.eu



Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused be defects in such products. PANTONE® is the property of Pantone LLC. All other trademarks are the property of their respective owners. Reproduction or use of copyrighted material is governed by land, national and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.

