



"It's about time somebody cleared things up around here."

Free Long Distance

Clear Nationwide Calling



The Sprint PCS Free & Clear Plan™





Now as little as
A Dime Anytime
starting at
\$50 / 500
a month / minutes

All of your minutes include local or long-distance calling from anywhere on our 100% digital nationwide network. Check store availability for phone model shown.

The clear alternative to cellular.™

Offer Not Valid



LJ71758

Durst Rho 160 is a High Performance Industrial Production Inkjet Printer/Press, designed for heavy duty, continuous production in the photographic commercial, screen printing and printing industry. This new screenless large-format direct digital printing device offers high flexibility and efficiency. Printed materials do not require any additional finishing and are ready straight off the press.

The Durst Rho 160 is a breakthrough in wide format printing. It offers an unbeatable combination of high quality printing, fast production speeds, low cost consumables and high flexibility with easy and fast media change with minimum waste to make wide-format printing simpler and more profitable than ever before.

Direct digital printing to uncoated flexible and rigid media

Prints directly to standard, uncoated roll media and boards up to 160 cm (62 in.) wide and rigid material up to 40 mm (1.58 in.) thick for lowest production costs and highest flexibility.

Computer to Print Technology

Durst's Direct Digital Computer to Print technology eliminates the need for time-consuming and costly film and screen setups and allows you print your files at lower costs and in a fraction of the time traditional methods require. You can produce hundreds of prints as economical as One-Off's with fast turnaround times required in a dynamic environment. The key advantages of the Durst's Direct Digital Computer to Print technology vs traditional screen printing are:

- Eliminates film and screen setup costs
- Prints economically from one-off to hundreds of prints
- Allows variable data printing at no additional costs and in a fraction of the time
- Faster turnaround times
- Can print any length and to virtually any substrate including mesh and fabrics
- Requires no setup
- Allows to print any document straight or mirrored for special application at no additional costs or setup times
- Uses little floor space

Large choice of media

With the Rho 160 you can print onto virtually any flexible and rigid substrate like paper, corrugated board, foam centered board, textile/fabrics, mesh, vinyl, self-adhesive vinyl, banner material and many other standard materials used in the screen industry.

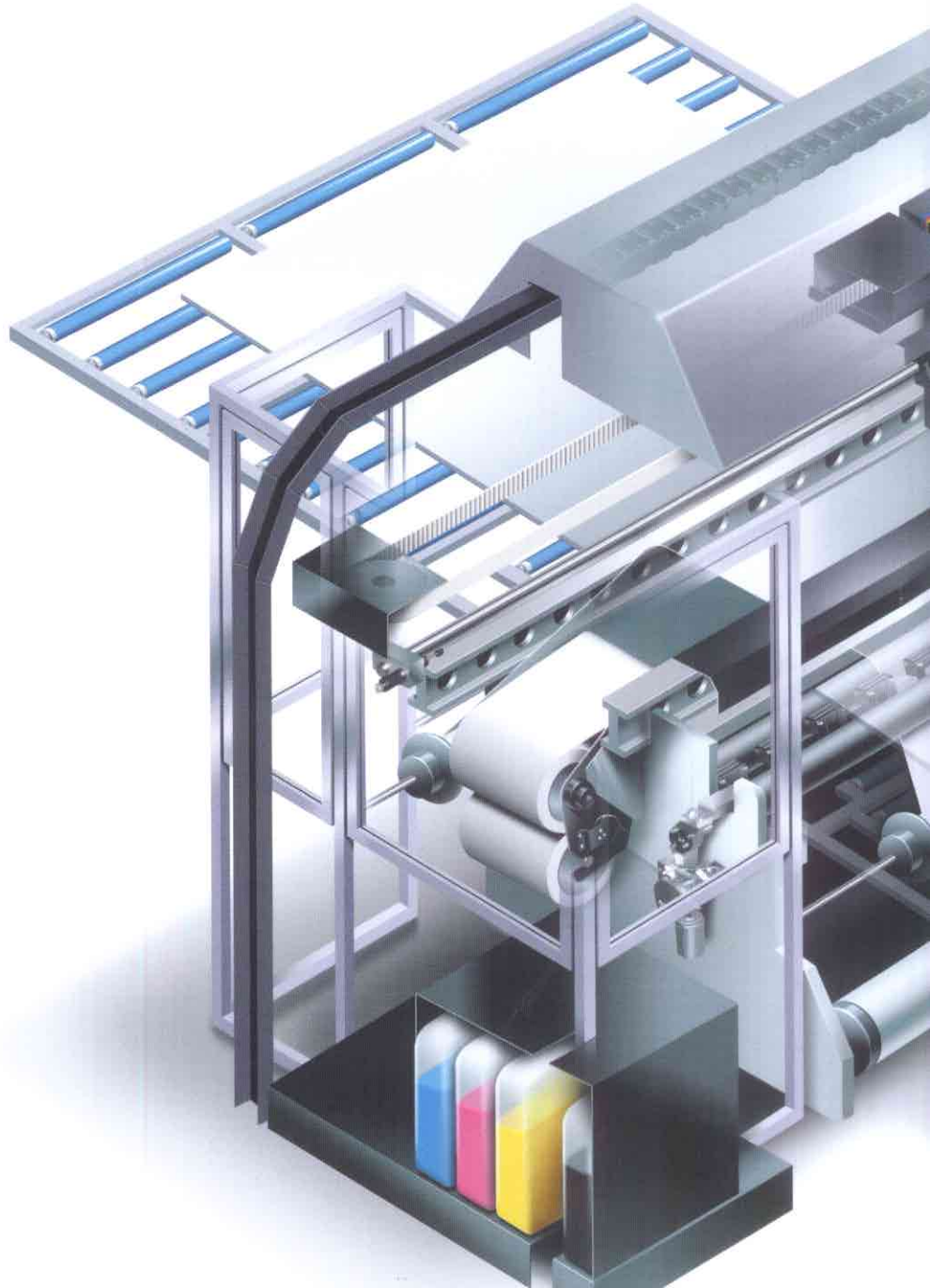
Eliminates mounting prints onto boards

The direct to board printing feature eliminates the additional step of mounting prints onto the final board, reduces the overall production costs and time.

Pigmented inks with wide color space for indoor and outdoor applications

Rho 160 uses pigmented inks long UV-durability with wide color space for indoor and outdoor applications, such as

- P.O.P. Advertising
- Display graphics
- Posters
- Signage and banners
- Any type of rigid boards
- Long-term outdoor graphics
- Exhibition graphics and signage
- Stage graphics
- Wall murals
- Backlit displays
- Flags
- Vehicle graphics
- Bus shelters
- Bus Wraps
- Fleet graphics
- And many more applications, you name it



High flexibility with quick changes to satisfy your customer needs
Patented roll to roll and sheet fed design (Durst Patented Flatbed Technology) featuring a very high flexibility and easy and fast media change from roll paper to Vinyl to fabrics to screens to boards, etc. with minimum media waste and no size limitations. Print sizes exceeding the max. paper width are automatically divided-up and printed in sections. The operator can select how oversized panels are split. The desired overlap is adjustable. This unique design allows to virtually print any size.

Simple one man operation
A clearly designed and easy-to-use industry leading interface guarantees truly simple operation. The Durst Rho 160 uses exactly the same UNIX-based user interface as the industry's leading Durst Lambda Large Format Digital Photo Printers with over 600 systems sold worldwide. The entire machine can be operated by only one person, including loading and unloading media.

Unattended high speed printing
The Rho 160 allows to load media lengths up to 400 m for long print runs and completely unattended printing for up to 4 hours (depending on roll length) with a print speed of up to 60 m² per hour at 360 dpi.

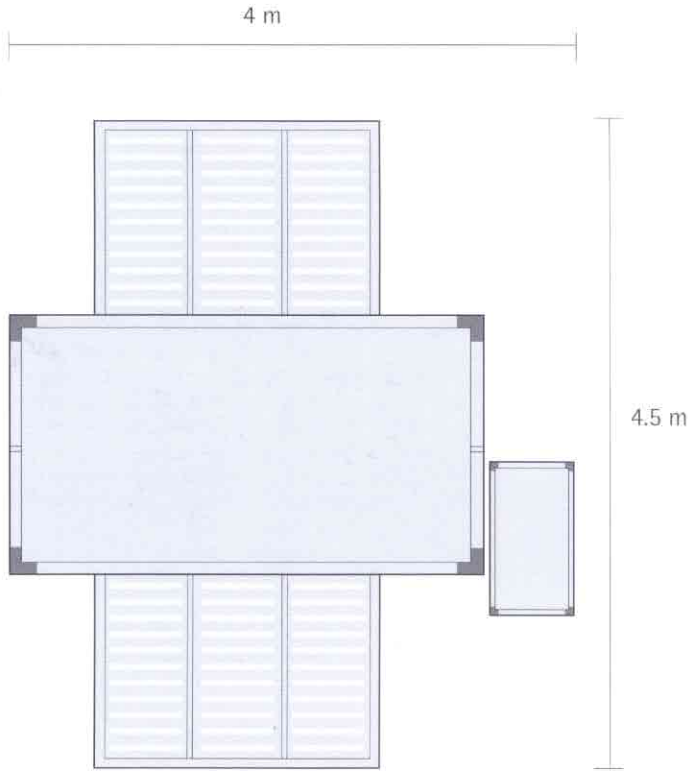
Continuous ink supply
The Durst Rho 160 uses large, refillable ink containers for long run printing and to avoid running out of ink in the middle of a job.

Powerfull Compaq (DEC-Alpha) workstation
With Compaq True64 (Digital UNIX) operating system (64 bit) and integrated high performance PostScript 3 RIP by Durst Dice America (400 MB in approx. 1 minute with automatic file conversion).

- Additional functions**
- Autospooling function with Hot Folders and ASCII file support for fully automated, unattended printing
 - Autonesting feature for automatically printing different files and different print sizes side by side
 - Batch processing for very fast operation of documents with multiple pages or print runs
 - Multiple Printing: Print runs are automatically and on-the-fly duplicated (cloned) and printed side by side for fast operation, minimum disk space and optimal use of large media widths or board sizes
 - High productivity thanks to the patented, continuous feed technology
 - Fully automatic cutting of selected media with the Durst Autocutter XY. The Durst Rho 160 prints the Durst Autocutter Barcode Information (Patents Pending) for fully automated, unattended cutting with the Durst Autocutter 62 XY



Technical data



Printing system:

Patented Durst Flatbed Printing System with Piezo-Inkjet (XaarJet 500 inkjet printheads) with special, vibrant pigmented inks (CMYK) for indoor and outdoor applications

Resolution:

360 dpi

Maximum printing width:

Up to 160 cm (62 in.)

Maximum print/media length:

Limited by media length only

Maximum media thickness:

40 mm (1.58 in.)

Input file formats:

TIFF, JPEG, PostScript 3 and PDF

Productivity:

Approx. 85 prints A0 (84.1 x 118.9 cm/33.1 x 46.8 in.) per hour at

360 dpi, or

Approx. 16 prints/panels 1.2 x 2.5 m/50 x 100 in. per hour at

360 dpi

Linear printing speed:

approx. 60 cm (24 in.)/minute (twice as fast as Durst Lambda 130)

Media:

Flexible (Roll-to-roll) or rigid media (boards). The Rho 160 accepts a large range of coated and uncoated media for various purposes (Vinyl, paper, fabrics, boards, corrugated board, etc.)

Operation:

The system is controlled by a powerful UNIX-Workstation with integrated high-performance Durst Dice America Cheetah RIP. The operation of the Rho 160 is identical with the Durst Lambda - Large Format Direct Digital Photo Printer.

Dimensions:

4 x 4.5 m (13 x 15 ft)

Weight:

approx. 1800 kg (3960 lb)

Power supply:

208 VAC \pm 10 %, 3 phase/60 Cycles, or

230/400 VAC \pm 10 %, 3 phase + N/50 Cycles

The images in this leaflet are courtesy of:

Custom Color Corporation, Kansas City, USA (www.customcolor.com)

Illustration of Durst Rho 160 by Stefan Brüning, Brixen/Italy

All images and illustrations are subject to copyright.

durst

PROFESSIONAL MARKETING SERVICES, INC.

4802 East Ray Rd, PMB 28, Phoenix, AZ 85044

(480) 940-5400 FAX (480) 940-5488

email: pmsi@promarketinc.com

website: www.promarketinc.com

PROFESSIONAL MARKETING SERVICES, INC.

4802 East Ray Rd, PMB 28, Phoenix, AZ 85044

(480) 940-5400 FAX (480) 940-5488

email: pmsi@promarketinc.com

website: www.promarketinc.com

Copyright © 2000 Durst Phototechnik AG - All Rights Reserved - Patents Pending for Soft- and Hardware

The latest technical developments are constantly being incorporated into Durst products. Descriptions, illustrations and specifications are therefore subject to change without notice.