RHO 2500 SERIES



THE MODULAR INDUSTRIAL PRINTING SOLUTION



RHO 2500 — HIGHEST RESOLUTION, MAXIMUM VERSATILITY

With the introduction of the Rho 2500 Series, an evolution of the Rho 1300 Series, a new standard in resolution and modularity was defined in its class.

The new 8 pl printheads allow higher resolution, finer printing quality and excellent sharpness. The modular system of three different versions enable a flexible printer setup with upgrade possibilities at any time.

THE RHO 2500 IS EQUIPPED WITH THE NEW DURST SOFTWARE SOLUTION





DURST WORKFLOW





DURST ANALYTICS

Productivity

up to 1,200 sq m (12,917 sq ft)



Modularity

RHO 2500 S/M/L

High resolution

8 pl





Durst software

SPECIAL FEATURES

VARIODROP PRINTING TECHNOLOGY

The 8 pl drop size printheads allow a high resolution in HR printing mode. With the Variodrop Printing Technology it is possible to print in different resolutions and drop sizes:



HIGH RESOLUTION

(HR)

Resolution: 1,000 x 800 dpi Drop size: 8 pl

VOLUME PRODUCTION

(VP)

Resolution: 800 x 600 dpi Drop size: 12 pl

HIGH SPEED

(HS)

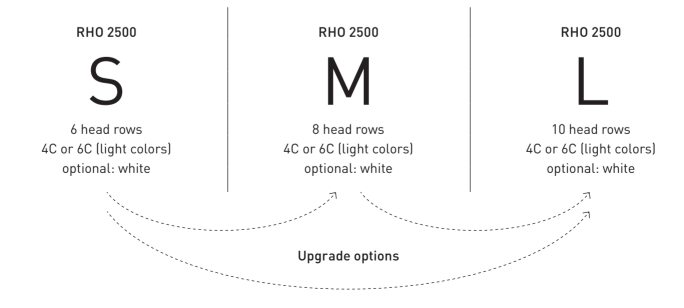
Resolution: 1,000 x 400 dpi Drop size: 12 pl

SMART 4 PRINTING MODE*

Resolution: 1,000 x 400 dpi Drop size: 12 pl

MODULAR SYSTEM WITH UPGRADE OPTION

The Rho 2500 is available in three different configurations: Small/Medium/Large



^{*} The Smart 4 printing mode is only available for 6 colors (light colors) printers and will be included in the in the standard configuration.

PERIPHERALS

- > Full automation
- > 3/4 automation
- > 3/4 automation light
- > Heavy Duty Roll 60



DUAL TRACK PRINTING

- > Parallel printing of 2 boards. Each up to 120 cm (47 in)
- > No registration table needed
- > Continuous feeding of the boards



SAFE INK REFILL IDENTIFICATION SYSTEM

- > Batch scanner
- > Avoiding wrong ink filling
- > Avoiding expired ink filling
- > Expiration ink date alert
- > Ink slot light signals
- > Mechanical refill ink slot lock



CONTROL CAMERA

- > External camera to control the outside of the printer while operating on the monitor screen
- > Split screen: Parallel use of different windows/functions on one screen (for example: camera system, internal logistics)



TECHNICAL DATA

GENERAL SPECIFICATIONS

Space requirements:

Width: 8,252 cm (3,249 in) Length: 3,111 cm (1,225 in)

Length with tables: 5,870cm (2,310 in)

Length Full Automation Industrial 210: 10,331 cm (4,067 in)

Weight:

Approx. 9,000 kg (19,800 lb)

Safety Standards:

Complies with current CE guideline

PRINTING SPECIFICATIONS

Printing system:

UV flatbed printing with Quadro Array technology

Resolution:

Up to 1,000 DPI

Drop size modulation:

Variodrop Technology

Productivity:

Continuous board printing over the full printing width of 250 cm (98 in):

Rho 2500 L 6C: Up to 1,200 m^2/h (12,916 sq ft/h)

Up to 380 boards per hour (board size 244 x 122cm)

Rho 2500 M 6C: Up to 980 m^2/h (10,548 sq ft/h)

Up to 255 boards per hour (board size 244 x 122cm)

Rho 2500 S 6C: Up to 710 m^2/h (7,642 sq ft/h)

Up to 195 boards per hour (board size 244 x 122cm)

Colors:

Standard: CMYK

Optional: Light Cyan, Light Magenta, White*
Upgrade option: White*, Light Cyan/ Light Magenta

Upgrade option from S to M to L

lnks:

RHO POP HS, RHO POP FLEXIBLE, Other ink types on request

Software:

Standard: Durst Printer Software, Durst Workflow & Durst Analytics Optional: Color-White-Color, Spot Gloss, Option Media Thickness

70 mm (2,75 in), Dual Track, Autospooling

MEDIA SPECIFICATIONS

Maximum printing width:

Up to 250 cm (98 in), media dependent

Maximum thickness:

Standard 40 mm (1.57 in) Optional 70 mm (2.75 in)

Media weight:

Up to 50 kg (110 lb)

Minimum board size:

DIN-A3 - 29.7 x 42 cm (12 x 17 in)

Options for optimized material handling:

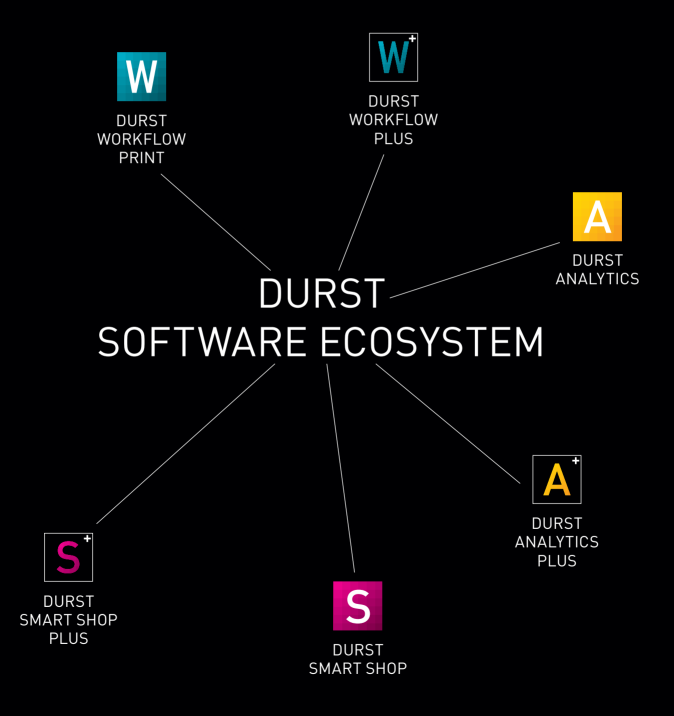
Full or $\frac{3}{4}$ automation, for single and dual track printing, HDR60 for printing rolls with a diameter of up to 60 cm [23.6 in] and up to 600 kg [1,322 lb] in double-sided roll printing, automated corrugated printing option for single and dual track

^{*} The White Printing Option allows to print white as underprint or overprint layer with the process colors in one process.

In combination with the Color-White-Color-Software license it allows to print white as interlayer for day and night applications.

DURST SOFTWARE SOLUTIONS

Durst Professional Services offers intelligent and simple software solutions to optimize the process 'From Pixel to Output'. The solutions which are specially tailored to digital printing — from initial file creation through prepress to production and final analysis – are modular and can be flexibly adapted to the needs of the customer — from a simple stand-alone solution to a fully integrated system. Additional information is available at durst-group.com/dps



durst-group.com/uvseries

Durst Phototechnik AG Headquarters

Julius-Durst-Str. 4 39042 Brixen, Italy P +39 0472 810111 info@durst-group.com durst-group.com

Durst Phototechnik Digital Technology GmbH

Julius-Durst-Str. 11 9900 Lienz, Austria P +43 4852 71777 office@durst-group.com durst-group.com The latest technical developments are constantly being incorporated into Durst products. Descriptions, illustrations and specifications are therefore subject to change without notice. Images and graphic representations are protected by copyright.

Durst® is a Registered Trade Mark Copyright Durst Phototechnik AG US | 10/2019

