



# **Rho WT 250** Offset quality, profitable with small jobs or one-offs

Rho WT 250 represents a new generation of digital large format printers. The unique Durst Water Technology allows to print POP/ POS applications in offset quality. Thanks to efficiency of digital workflow the profitability already starts with short runs or one offs. On paper and fiber surfaces, best qualty results can be achieved at up to 190 m<sup>2</sup>/h.

ΕN

Especially for in-store applications, where odor-neutral atmospheres are crucial, the WT ink offers true added value and, compared to generation 1, a 60% increase in productivity.

By using the Durst Compound System, in addition to paper and fiber surfaces, plastics such as acyrlic, polypropylene, polycarbonate and PVC can be printed. An absolute versatility plus. The WT Inks are completely free of hazardous labeling and comply with the strictest health and safety regulations. For these reasons Rho WT 250 offers a sustainability plus and represents a secure future investment.



Printing technology:

Durst Water Technology Multi-Pass Inkjet Technology

#### Resolution: 1,000 dpi

Ink: WT Ink

## Colors:

Standard: CMYK Optional: Light Cyan, Light Magenta

## Productivity:

Up to 190 m<sup>2</sup>/h (2,045 sq ft/h) (continuous roll printing over the full printing width), up to 45 sheets per hour (continuous sheet printing, sheet format 2,500 x 1,600 mm, 8.3 x 5,2 ft)

## Printing material:

Coated paper and fiber surfaces A range of plastics in combination with Durst Compound System Minimum: DIN A3 – 29.7 x 42 cm (12 x 17 in) Maximum printing width: 250 cm (98 in) Maximum printing length: depending on material and peripherals Maximum height: 40 mm (57 in) Maximum weight: 50 kg (110 lb)

#### Optional automation sets:

Roll printing option Corrugated Print Option for printing corrugated paper and card

durst

## Durst Phototechnik AG Headquater

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

### Durst Phototechnik

Digital Technology GmbH Julius-Durst-Str. 11 9900 Lienz, Austria P.: +43 4852 71777 www.durst-group.com office@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.

Durst® is a Registered Trade Mark

Copyright Durst Phototechnik AG EN - 05/2017