



# Rho 320R

## The new quality standard for industrial roll-to-roll printing

Durst is pleased to introduce the new Rho 320R UV inkjet printer that establishes a new quality standard for industrial roll-to-roll printing. Precision components developed and perfected by Durst, such as the innovative Quadro® Array printhead technology and the new print carriage drive system, are important features of the Rho 320R. The unique and reliable high quality white printing option, the light colour option and the enhanced user software with an integrated maintenance program further support this new quality standard.

An important feature in the overall quality standard of the Rho 320R is the environmentally friendly, low odour Rho Roll Ink which offers a wide colour gamut and high colour density. It enables economic printing of offset quality particularly for large format indoor applications. Demanding and profitable applications such as lightbox displays, illuminated posters, window graphics, POP displays and advertising textiles can be achieved with the Rho 320R in a previously unattainable quality.

As with all Rho systems, Durst offers with the Rho 320R the highest reliability, the capability of 24/7 production and best service support in the market.



# Technical Data

## General specifications

### Dimensions:

Width: 680 cm (22.30 ft.)  
Depth: 167 cm (5.47 ft.)  
Height: 198 cm (6.49 ft.)

### Weight:

approx. 4500 kg (9900 lb.)

### Safety standards:

Complies with currently valid guidelines

## Printing specifications

### Printing system:

Roll to Roll transport system with Quadro® Array Technology

### Resolution:

600 dpi

### Colours

Standard: CMYK  
Optional: Light Cyan and Light Magenta, White, clear varnish, selected spot colours (on request)

### Inks:

Rho Roll Ink - UV-curable pigment inks for indoor and outdoor applications. The Rho Roll Ink, pigments classified at Blue Wool scale 8. The inks are VOC free.

### Ink supply:

Integrated ink tanks with 10 litre capacity per colour, refillable during the printing process. The refill inks are in 5 litre, non-returnable containers, easily disposed in collapsed condition, thus avoiding pollution to the machine and the environment.

### Software/RIP:

Durst Rho Touch Screen Linux Software for very fast processing with minimum storage capacity on the hard disk. External Caldera RIP Server with GrandRip+ Software

### Productivity:

Up to 130m<sup>2</sup>/hour  
(1400 sq.ft./hour) - continuous printing

## Media specifications

### Media types:

Wide range of uncoated and coated roll media types like bannermedia, Vinyl, tarpaulin, truck-banner, polyester, textiles, canvas, paper, self-adhesive PVC, PVC/PA-transparent media types, Mesh etc.

### Maximum printing width:

320 cm (10.5 ft.)

### Max. printing length:

Only restricted by media length

### Maximum thickness:

2 mm (depending on media)

### Max. roll diameter:

450 mm (17.7 in.) outside diameter

### Max. roll weight:

approx. 300 kg (661 lb.)

## Ambient conditions:

### Space requirement:

approx. 9 x 9 m (30 x 30 ft.)

### Max. sea level of installation:

2400 m above sea level (8000 ft.)

### Max. ambient temperature:

+15 °C to +30 °C (+59°F to 86°F)

### Max. humidity:

25 - 80 %, not condensing



## Durst Phototechnik AG

### Large Format Printing

Vittorio-Veneto-Straße 59  
39042 Brixen, Italy  
Telefon +39 0472 81 01 11  
Telefax +39 0472 83 09 80  
www.durst-online.com  
info@durst.it

## Durst Phototechnik Digital Technology GmbH

Julius-Durst-Straße 11  
9900 Lienz, Austria  
Telefon +43 4852 7 17 77  
Telefax +43 4852 7 17 77 50  
www.durst-online.com  
info@durst-online.at

The latest technical developments are constantly being incorporated into Durst products. Illustrations and descriptions are therefore subject to modification. All rights reserved on images and illustrations.

Durst® is a Registered Trade Mark

© Durst Phototechnik AG, 05/2011  
IX26015