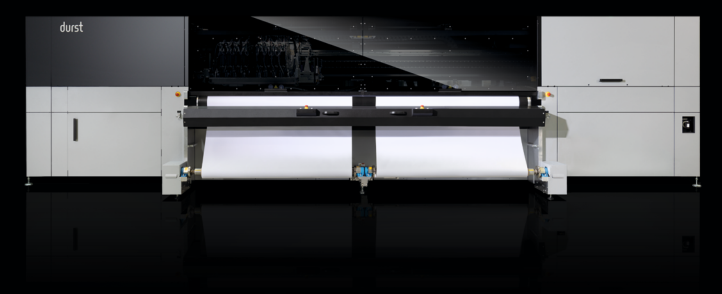
# PRODUCTION EXCELLENCE





# P5 350 HSR

High speed 3.5 m roll to roll LED printing system.



For more information, please visit











# P5 350 HSR/i

High speed 3.5 m roll to roll LED printing system.

# Reliability

- > Precise media transport
- > Unattended printing for 24/7 production

## P5 technology

- > Ricoh GEN5 printheads
- > LED Curing
- > Heavy duty design

# Substrate dimension measurement

- > Automated media width and position measurement
- > Auto-setting
- > For single and dual roll

## Easy media handling

- > Media tension equalization system
- > Easy media loading by 1 operator
- > Protection edge holders



# Special ink effects



Durst Relief
(Hapt & gloss effect)

- > Multi-layer printing with color & white
- > Varnish with Extra Gloss
- > Haptic print & gloss effect combination

2 DURST P5 350 HSR

# Retractable mesh printing system

- > Integrated motorized belt for perforated media and mesh printing
- > Fast media change
- > Auto-cleaning belt system



- > Double CMYK
- > Maximized productivity



## **Cutting** system

- > Adjustable vertical slitters
- > Horizontal cutter
- > Continuous printing while cutting
- > Roll to sheet operation

# Master Roll System

- > Roll diameter up to 635 mm
- > Single & dual roll
- > Weight up to 1,000 kg (2,205 lbs)
- > Size up to 3,470 mm (11.38 ft.)

## Data Backprinter

- > Alphanumeric data printing
- > QR/Barcode printing
- > In combination with H-Cut

#### Multiroll

- > Dual Roll Option
- > Multiroll (Lower/Upper for Single)

#### **VIRTUAL SHOWROOM**

More details, live demo, print samples. showroom.durst-group.com/p5350hsr



DURST P5 350 HSR 3

### **CONFIGURATIONS & TECHNICAL DATA**

P5 350 HSRi/D4

- >2x CMYK
- > 10 color channels
- > Retractable mesh printing
- > Protection Edge Holders
- > Substrate Dimension Measurement

#### Optional colors:

- > Light colors (c,m,k)
- > Spot colors (white, varnish)

#### Optional features:

- > Dual roll
- > Cutting system V-Cut (Slitters for vertical cutting) H-Cut (roller blade for horizontal cutting)
- > Data back printer in combination with H-Cut
- > Double sided printing registration

#### P5 350 HSR/D4

- >2x CMYK
- > 10 color channels
- > Protection Edge Holders
- > Substrate Dimension Measurement

#### Optional colors:

- > Light colors (c,m,k)
- > Spot colors (white, varnish)

#### **GENERAL TECHNICAL DATA**

Max. productivity	······	up to 670 sqm/h (7212 sqft/h)
Resolution		700 x 1200 dpi; 900 x 1200 dpi; 690 x 1200 dpi (Mesh only)
Drop size		7 pl
Max roll width	Single	3500 mm (137,8 in)
	Dual	1625 mm (64 in)
Max. roll diameter		350 mm (13,8 in)
Max. roll weight	Single	280/260 kg with carbon axle/with aluminium axle
	Dual	280 kg
• • • • • • • • • • • • • • • • • • • •	······	



# PRODUCTION EXCELLENCE



# DURST P5 DOUBLE 4

Maximized productivity for a new level of performance.



For more information, please visit

# **DURST P5 DOUBLE 4**

The Durst P5 Double 4 (D4) technology maximizes the productivity of the P5 UV series printing systems through the implementation of a double CMYK color configuration.

This brings the P5 printing system to a new level of performance:

#### P5 350 HS D4



P5 210 HS D4



2 Pass 708 sqm/h

3 Pass 470 sqm/h

4 Pass 355 sqm/h

2 Pass 537 sqm/h

3 Pass 370 sqm/h

4 Pass 283 sqm/h

#### P5 500 D4



P5 350 HSR D4



2 Pass 359 sqm/h

3 Pass 250 sqm/h

4 Pass 189 sqm/h

2 Pass 670 sqm/h 3 Pass 470 sqm/h

4 Pass 355 sqm/h

#### CONFIGURATION

The Durst D4 technolgy can currently be configured for all available P5 350 HS, P5 210 HS versions (Boards, Hybrid, 3/4 automation, full automation), P5 500, and 350 HSR, and is also available as a field upgrade.



DURST P5 DOUBLE 4

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For more information, please visit

durst-group.com/trainings



# **DURST TRAININGS**

In our training center, customers have the opportunity to take part in one of our target-group-oriented training courses. Alternatively, tailor-made training concepts can also be offered.



#### **OPERATOR**

- > Qualified operator
- > Printing process control

Training for machine operators to learn the general handling and maintenance of the printing system.



#### PRINT WORKFLOW PREPRESS

- > Printing performance
- > Effective workflow

Training for Durst Workflow from prepress to final printing: theory and implementation of printer linearization, media profiling, determination of ink limits and color-management-specific settings.



#### MAINTENANCE OPERATOR

- > Operator training
- > Preventive maintenance
- > Guided troubleshooting

Level 1: Training for maintenance operators to deepen their knowledge of the regular and preventive maintenance of machines for a flawless production as well as remotely guided first-aid troubleshooting.



#### MAINTENANCE ENGINEER

- > Basic printer operations
- > Preventive maintenance
- > Guided troubleshooting
- > Proper repair

Level 2: Training for maintenance technicians to deepen their knowledge of the regular and preventive maintenance of machines as well as troubleshooting to acquire advanced technical knowledge.

