

# ünlü transfer

textile . interior . media solutions



**efi** | REGGIANI

**USED DIGITAL PRINTERS**

**ReNOIR Top 180/16/8+8**

**ReNOIR Compact 180/16/8+8**



# ReNOIR

## the perfect solution for sublimation printing on paper

Reggiani has designed the ideal solution for sportswear, fashion, signage as well as home textiles with a product range suitable for small business and complete industrial plants. The printing models of the ReNOIR platform are the benchmark of the sector. Outstanding productivity, accuracy and performance coupled with low ink consumption leads to cost effectiveness: enabling the lowest printing cost per running meter

on the market. Furthermore, every model integrates a continuous ink supply system with ink recovery and degassing, ensuring an optimal performance and yield.

High performance disperse-sublimation inks specifically designed for sublimation printing on paper, ensure the ReNOIR product range is able to meet customer requirements and requests.



# Current Owner: Ünlü Transfer

## your textile dreams in the making

Ünlü Transfer was established in 1992, with the principle of, “offering world class textile solutions using the most detailed printing and finishing technologies”. Nowadays, we managed to become one of the largest printing companies in Turkey.

Managing the operations with the team of 30 and managing our own infrastructure investments of Research and Development, we have become the largest digital sublimation printing mill with the huge digital printing machine investment in Turkey in 2013. Approximately 80% of the plant's 30.000 m2 daily printing capacity is being exported to Europe's fashion centers.

Having textile designers, graphic designers and trend analysts in house, we follow the macro and micro trends

in the world closely and create a new perspective to our customers by synthesizing different types of prints. In 2005, Ünlü Transfer added Turkey's longest thermofixation lamination machine into its arsenal. With this investment, it became one of the major suppliers of lamination, polishing, foiling and coating processes.

With our investments in green technologies, we have become one of the few companies carrying the carbon footprint far below the standards with zero emission and zero water use. With our state of the art, patent pending solution, now it is possible to dye fabric without using any water by adopting the Dry Coloring Technology.

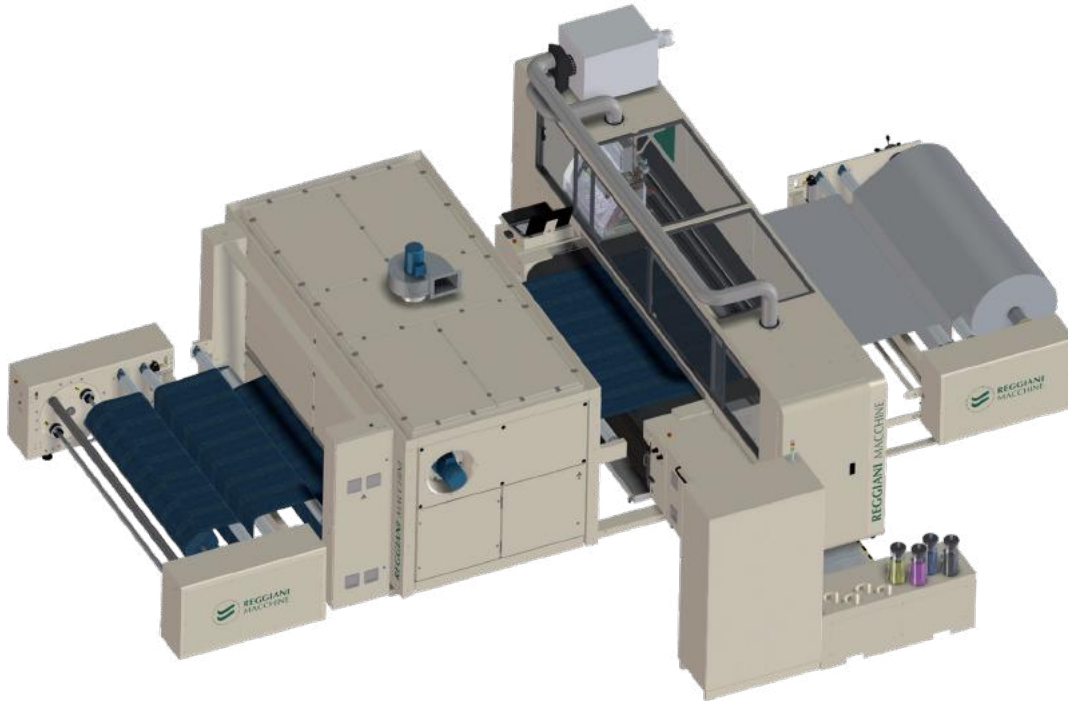


## PRINTER 1

# ReNOIR Compact 180/16/8+8

### ASKING PRICE

\$120,000 USD + VAT

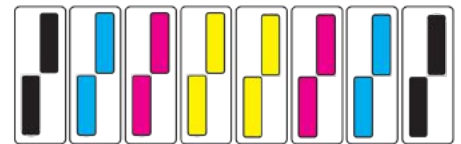


### PRINTER FEATURES

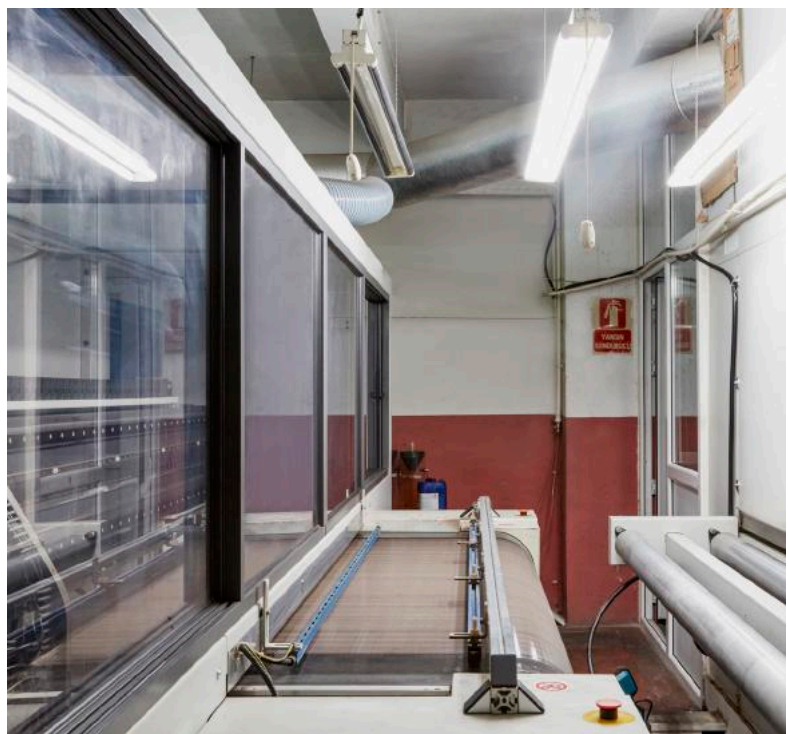
- 180cm printing width
- Production speed (max.) 620 m<sup>2</sup>/hr
- 16 printing heads
- From 4 to 72 pl drop size
- Up to 2400 DPI
- Paper weight from 40 to 160 gr/m<sup>2</sup>
- Entry: Jumbo Roll unwinder up to ø 900 mm
- Exit: Jumbo Roll winder up to ø 900 mm  
Revolving winder turrett (2 rolls up to ø 350 mm)
- Dryer: Gas Powered one chamber industrial Dryer and Fixation Unit



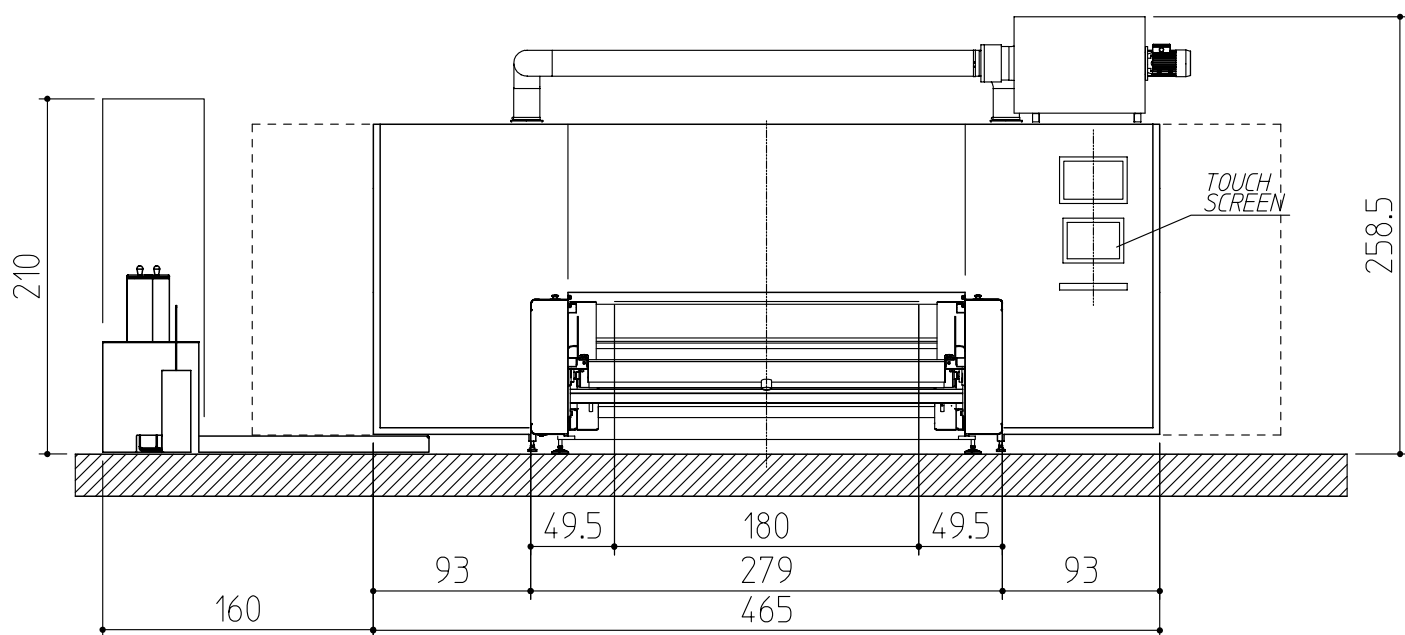
4 COLORS  
16 HEADS  
8 EACH ROW











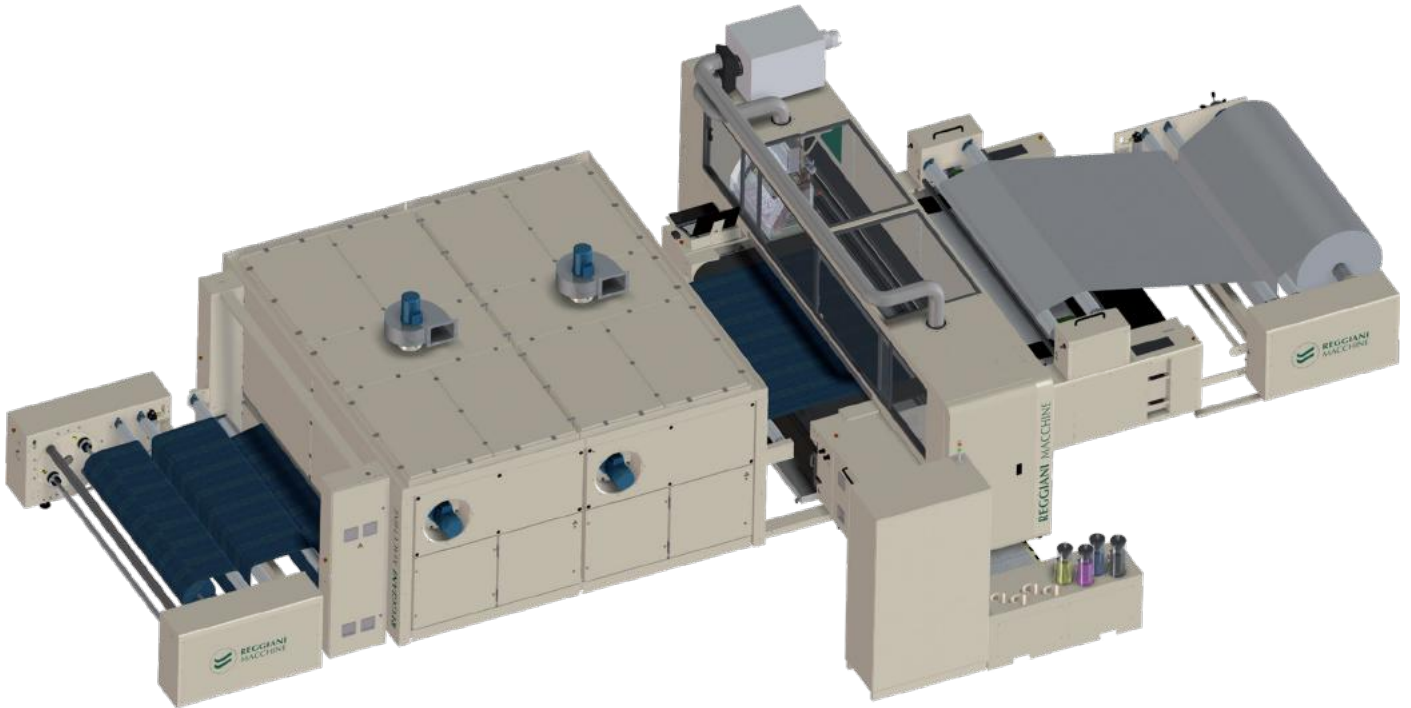


## PRINTER 2

# ReNOIR Top 180/16/8+8

### ASKING PRICE

\$140,000 USD + VAT

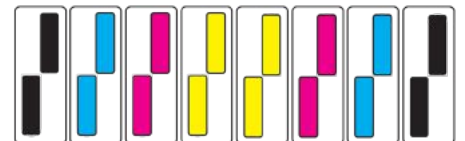


### PRINTER FEATURES

- 180cm printing width
- Production speed (max.) 1,200 m<sup>2</sup>/hr
- 32 printing heads
- From 4 to 72 pl drop size
- Up to 2400 DPI
- Paper weight from 40 to 160 gr/m<sup>2</sup>
- Entry: Jumbo Roll unwinder up to ø 900 mm
- Exit: Jumbo Roll winder up to ø 900 mm  
Revolving winder turrett (2 rolls up to ø 350 mm)
- Dryer: Gas Powered two chamber industrial Dryer and Fixation Unit



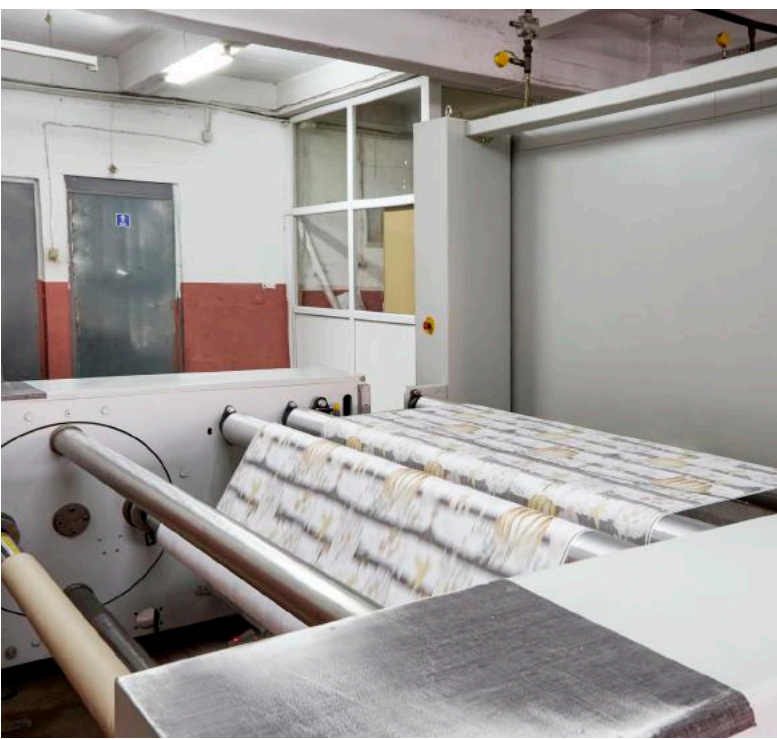
4 COLORS  
16 HEADS  
8 EACH ROW



### Optional:

- Entry: Standard roll unwinder up to ø 400 mm

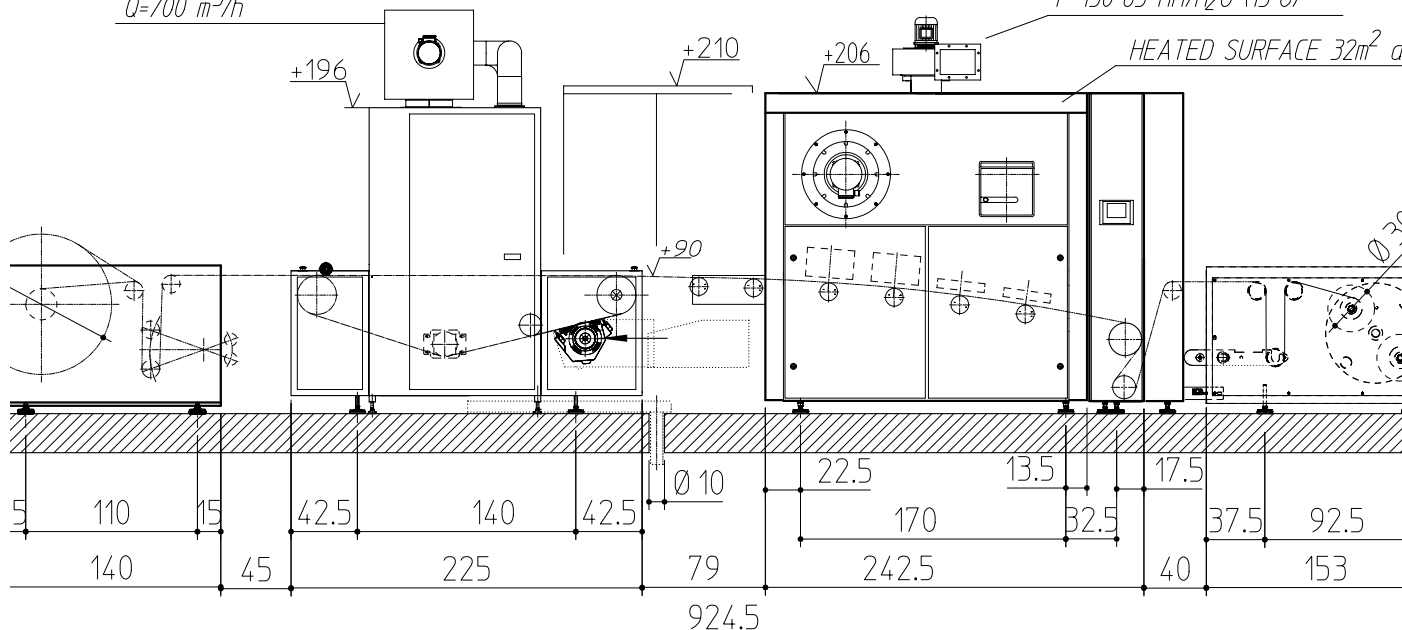




EXHAUSTOR FAN  
PRINTING UNIT  
 $Q=700 \text{ m}^3/\text{h}$

CENTRIFUGAL EXHAUSTOR  
 $Q=600-1800 \text{ m}^3/\text{h}$   
 $P=130-65 \text{ MM/H}_2\text{O (15°C)}$

HEATED SURFACE  $32\text{m}^2 \text{ a.}$



N.B. THE POSITION OF THE ELECTRICAL CABINET  
IS BINDING. DIFFERENT POSITION OTHER THAN  
THAT INDICATED ARE NOT ALLOWED IF THEY  
ARE NOT PREVIOUSLY AGREED UPON.

