

Oryx

High-End UV-LED flatbed printer



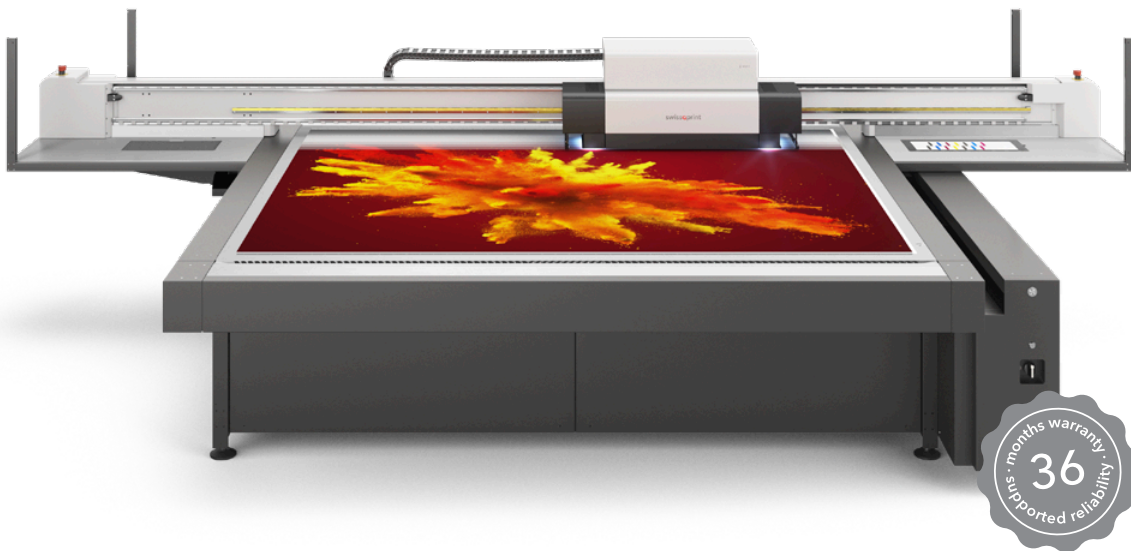
swissprint



Oryx 4

The highest quality entry-level flatbed printer

Do you and your customers prioritise quality and versatility? Oryx is the printer for you. You can count on high added value thanks to low operating costs, top efficiency and outstanding reliability.



2.5 x 2 m flatbed
With tandem function for
non-stop printing



90 m²/h productivity
Highest precision
with 1080 dpi



Tip Switch Vacuum
Finely segmented
and powerful

Options

Expand your printer

2.5 m

Roll to roll option

Roll weights up to 180 kg with
max. ø 360 mm

2 × 1.2 m

Dual roll option

Twice the output with narrow rolls
weighing up to 50 kg

9

Colour channels

Freely configurable: CMYKcmk, white,
varnish, orange, neon, primer

4 m

Board option

Print from end to end on oversized
formats up to 4 m long



Collector paper option

Full bleed printing with zero
clean-up work

Your competitive advantage

Swiss made

Oryx is a Swiss product. You benefit from unbeatable precision and reliability, with first-class service also a natural part of the package.

100 %

Swiss development & production

Mechanics, electronics, output software - all in-house developments

90 %

Components sourced in Switzerland

Selected suppliers who guarantee the same quality as we do.

10

Years and more

That is the printer service life. They impress with years of unchangingly high quality.

36

Months warranty

Proven low maintenance costs and high effective operating time.

swissQprint Greentech

Our large format printers are not only durable and energy-saving; they are also light on maintenance and resources.

2.2 kWh

Average power consumption

swissQprint machines have a certified high energy efficiency.

95 %

Recyclable components

Our printers contain only high-quality machine components.

0

Fossil energy

Since 2015, swissQprint has been headquartered in an energy-efficient building.

613 000 kWh

Solar power

1276 photovoltaic panels on the swissQprint roof supply us with energy.



swissQprint

info@swissqprint.com
www.swissqprint.com