

FLEXO PRINTING

High *performance* with no complications

If you want to print all kinds of flexible packaging, offer the highest quality to your customers and achieve maximum productivity for yourself, the answer is **F2 Origin**. A state-of-the-art, easy-to-use flexo printer. With many different options and configurations, it is the benchmark flexo printer for flexible packaging.

Technical specifications

Colours	8	
Maximum speed	400 m/min	1300 ft/min
Print width	870 / 1070 / 1270 mm	34.2 / 42.1 / 50 in
Minimum repeat	300 / 330 / 350 mm	11.8 / 12.9 / 13.7 in
Maximum repeat	800 mm	31.5 in
Dimensions	15.7 x 5.51 x 5.45 m	51.5 x 18.0 x 17.8 ft

Note: Technical features are subject to change depending on the configurations selected. The picture on the front page corresponds to the Comexi F2 Origin, with additional options. The final image might differ from the machine offered.





COMEXI F2

COMEXI F2 origin

All you need to know.

F2 Origin includes new intercolor and tunnel nozzles to optimize the efficiency and performance of **GeniusDry**, the new optimized **GeniusFlow** inking system as well as a full integration of **GeniusPrint**. All designed to be productive not only in the medium/long runs, but also in the short runs where changeover time and waste is a key factor.





GeniusDry: Power, efficiency and accessibility

High performant intercolor and tunnel nozzles that allow to have **more drying capacity with less total air in circulation.** Upper platform with access to tunnel and drying circuits for easy maintenance.

GeniusPrint: Precision and efficiency

Minimum waste and maximum precision at a push of a button, less dependency on the operator's skills and minimum waste and time for the fastest job changeover.

GeniusFlow: Efficiency and accessibility

Optimized circuit to reduce the use of ink and solvent, one pump system to reduce maintenance and air consumption, pipeless doctor blades for easy change and **GeniusDoctoring** for the minimal dot gain.



DB Simple / RB Turret



DB Simple / RB Simple



DB Turret / RB Turret



Different configurations to adapt it to your needs, from single unwinder & rewinder for the shortest runs to a turret unwinder & rewinder for the maximum performance in the long runs.