**Agfa to extend high-end Jeti Tauro large-format printer range with upgradable model**

***Agfa has added a new model to its Jeti Tauro large-format inkjet printer family. The Jeti Tauro H3300 S LED offers an attractive growth path for sign & display printing companies.***

**Mortsel, Belgium – October 2, 2020**

The latest member of the Jeti Tauro family – called Jeti Tauro H3300 LED S (S for ‘standard’) – is a favorably priced entry model that will enable an even wider range of printing companies to benefit from one of Agfa’s flagship large-format printers. This new hybrid six-color printer, with optional white and primer, boasts award-winning quality at a top speed of 302 m² per hour, which can be upgraded to the even higher speed of its bigger brother. It also shares the latter’s short start-up times and quick and easy maintenance, while also featuring the same automation options. That means it will be available in six possible configurations. Four of these are dedicated to board printing, ranging from manual to fully automatic. The 3/4 automated version makes use of an automatic board feeder, which is particularly convenient for shorter runs and a fast, efficient changeover between various media sizes or types. The two remaining configurations focus on roll printing, with a master roll-to-roll and a light roll-to-roll model.

As is the case with all Jeti Tauro models, the Jeti Tauro H3300 S LED is powered by Agfa’s Asanti workflow software, which controls and automates the entire printing process from prepress to finishing, while guaranteeing color consistency and optimizing ink consumption. The smart Asanti Production Dashboard displays ink and media consumption and printing time for each job and printer.

The new Jeti Tauro H3300 S LED is ready for installation as of this moment.

“We are committed to inkjet printing and we aim to support our customers by offering them complete and perfectly matched solutions that make their operations more efficient and productive,” says Reinhilde Alaert, Product Manager Sign & Display. “The new Jeti Tauro H3300 S LED is built on the same platform as its bigger brother and marks another step in the expansion of our high-end large-format inkjet printer family. It covers a wide range of media sizes and types – for boards and sheets as well as rolls – and supports all print jobs with fitting automation options that ultimately enable operators to tend to multiple jobs and printing engines simultaneously. The printer’s upgradability – to the speed of the existing Jeti Tauro H3300 model – makes it an ideal starting point for print service providers’ further growth in sign & display printing.”

**More about the Jeti Tauro H3300 LED**

Agfa introduced the Jeti Tauro H3300 in the spring of 2018. This heavy-duty hybrid printer combines award-wining image quality, extreme productivity and low ink consumption and delivers rigid and flexible prints up to 3.3 m wide at speeds up to 453 m²/h. The original version is available in a four-color and a six-color version; the latest S version in six colors only. White ink and primer are optional. Both versions are available in six configurations.

*From October 6 until 8, Agfa is running Studio 5D10, a virtual event consisting of broadcasts focused on its inkjet printing solutions.   
To register or request a broadcast recording, visit* [*www.studio5D10.com*](http://www.studio5D10.com)*.*

**About Agfa**

Agfa develops, produces and distributes an extensive range of imaging systems and workflow solutions for the printing industry, the healthcare sector, as well as for specific hi-tech industries such as printed electronics & renewable energy solutions.

The headquarters are located in Belgium. The largest production and research centers are located in Belgium, the United States, Canada, Germany, France, the United Kingdom, Austria, China and Brazil. Agfa is commercially active worldwide through wholly owned sales organizations in more than 40 countries.

[www.agfa.com](http://www.agfa.com)

**Contact:** [press@agfa.com](mailto:press@agfa.com)