



## PRESS RELEASE for immediate release

The 8th of December 2016

### Summa launches a new tool for the F Series flatbed systems: Automated Depth Control (ADC)

At Fespa Eurasia Istanbul 2016, which takes place from the 8<sup>th</sup> until the 11<sup>th</sup> of December 2016, Summa launches a new tool for its F Series family of high-end cutting tables: the Automated Depth Control (ADC).

The optional Automated Depth Control (ADC) simplifies tool, knife or bit changes significantly by means of accurate measurement. The ADC measures the tip of the knife or bit with precision and sets the down position of the tool to the level of the table.

The renowned Summa F Series represent highly flexible and durable machines, suitable to handle all kinds of material, such as plastics and cardboards, foam boards, PVC, acrylic, wood, aluminum covered boards, banners, textiles,... Different kinds of tools can be mounted on the F Series in order to cut this wide gamut of materials. The ADC is the perfect aid for the operator to process each job within a shorter period of time with utmost precision.

Summa's marketing and development manager, Mr Geert Pierloot, explains: "User-friendliness has always been a major asset of our machines. With the F Series Summa improves the access to digital finishing on the flatbed table for a wider audience. The ADC facilitates configuring the machine even more, so several jobs can be finished within a shorter timeframe. We guarantee fast adoption of the ADC both as add-on tool for existing Summa tables as well as inclusion in the sale of new tables. This confirms the excellent design of the machine, which is the basis of the sales success of the Summa's F Series".

The ADC is integrated in the side covers of the table. Once installed and calibrated it is permanently available and doesn't need to be removed after usage. The ADC is available for all F Series units and can be used for all tools of the tangential module (Kiss-Cut, Cut Out, EOT, POT, Creasing Wheels and V-Cut tools), the rotary module and the routing module.

### Visit Summa at FESPA Hamburg!

In view of the upcoming Fespa 2017 exhibition in Hamburg Summa cordially invites you to visit their **stand C73 in Hall B7** from the 8<sup>th</sup> of May until the 12<sup>th</sup> of May 2017.

During this indispensable event you will have the opportunity to enjoy performances of their renowned range of products: the thermal transfer printer/cutter: DC5sx, 2 different sizes of their grand format flatbed series, the F1612&F1330, and Summa's range of vinyl and contour cutters.

Summa nv  
Rochesterlaan 6  
8470 Gistel  
Belgium

Tel. +32 59 27 00 11  
Fax. +32 59 27 00 63  
Website [www.summa.eu](http://www.summa.eu)

BTW BE0456 536 537  
IBAN BE95 7360 2727 5858



**Summa nv**

Rochesterlaan 6  
8470 Gistel  
Belgium

Tel. +32 59 27 00 11

Fax. +32 59 27 00 63

Website [www.summa.eu](http://www.summa.eu)

BTW BE0456 536 537

IBAN BE95 7360 2727 5858

## About Summa

With more than 30 years of experience building cutting plotters, Summa delivers highly reliable and accurate products for the sign making, labelling, vehicle wrap, aerospace and outdoor advertising industries. One of the key features of all Summa products is their unmatched durability. Summa's product range includes the remarkably productive S Class 2 and SummaCut cutting plotters, the DC5 thermal transfer printer/cutter and the renowned Summa F Series cutting tables, the F1612, F2630 and F1330. All Summa cutters come bundled with a wide range of accessories, consumables and software options for both Mac and PC systems. Summa's European headquarter in Gistel, Belgium, can be reached by calling +32 59 27 00 11 or via the Web at [www.summa.eu](http://www.summa.eu).

### Summa press contact:

If you would need pictures with high resolution or you would need any other information, please contact Daphne Mertens, +32 59 27 00 48, [daphne@summa.eu](mailto:daphne@summa.eu).

### Note to editors:

Photos are available to request by sending an email to [daphne@summa.eu](mailto:daphne@summa.eu).