

PRESS RELEASE for immediate release

January 2012

Summa launches V-Cut tool for F1612

As from January 2012 a new tool is available for Summa's F Series flatbed cutter: the **V-Cut tool**.

This is basically a static knife placed under an angle in order to produce angled cuts. By cutting in two directions, V-grooves are cut out. The V-Cut tool is ideal for cutting thick materials: it can process a material thickness up to 18 mm (45°). The tool is particularly well suited for honeycomb boards, soft foam boards, sandwich boards and corrugated cardboards. To make it possible to cut out different V shapes, the tool will be available with an angle of 45°, 30°, 22.5°, 15° or 0°. Both long life hard metal blades and budget friendly steel blades can be offered with this tool.

The V-Cut tool is compatible with the F1612's existing installations and should be installed into the Tangential Module.

The new tool has already been exhibited at the Viscom Italia show in the Fiera of Milan, where it has been welcomed with great enthusiasm of the Italian public. From 21 to 24 February 2012, Summa will present the V-Cut tool at FESPA Barcelona.

About Summa

With 25 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 and SummaCut cutting plotters, the DC4 thermal transfer printer-plotter and the new Summa F Series cutting table. 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 270011 or via the Web at www.summa.eu.

Summa press contact

For more information, please contact Mieke Verhulst, +32 59 27 00 48, mieke@summa.eu