DOES YOUR WARRANTY INCLUDE FREE BLADES?

GRAPHTEC has just announced a superb offer on its FC5100 and CE2000 Plotters – a free pack of blades every six months during the initial two-year warranty period, and continual free blades for as long as a service contract is extended.

This adds up to a potential saving of more than £200 every single year and miles and miles of consistently accurate, fast and efficient cutting, making the Graphtec machines even more irresistible

Graphtec's FC5100s are the cream of plotters, with superior productivity, consistently accurate cutting and greater versatility than any comparative equipment. LED light registration and the company's unique tangential emulation mode both come as standard on the series, ensuring that even the most intricate designs are cut with perfect accuracy, whether using self adhesive vinyls, fluorescent films, Ambnerlith, Rubylith, or even tough media such as reflective materials and Sandblast resist rubber.

But the FC5100s are also enormously versatile and end applications are seemingly perpetual, for example, point of sale displays, vehicle livery, exhibition and other large format graphics, screenprinting films, banners and shop front signage.

The "little brother" of the FC5100s, the CE2000, cuts various media up to 0.25mm thick, smoothly, quietly and accurately, at surprisingly fast speeds and at a very competitive price. The series also includes several useful features taken from Graphtec's high-end FC models.

"Free blades on top of our bullet-proof on-site warranty means customers won't have any extras at all to pay for during their warranty period," says Phil Kneale, Sales and Marketing Director for Graphtec (GB).

"Both the FC5100 and CE200 are a very worthwhile inclusion in a start up shop or larger manufacturing unit with long production runs and this offer can mean that they'll never have to buy another blade again."

To qualify for this fantastic opportunity, contact Graphtec (GB) Ltd. On +44 (0) 1978 666700 or visit www.graphtecgb.com.