

# VELO TAPER

## VELOTAPER FLATBED TAPING SYSTEM

### INTRODUCTION TO THE VELOTAPER TAPING SYSTEM

The VeloTaper is a fully automated flatbed cutting, creasing and taping system that applies double-sided tape accurately onto a variety of media and or substrates automatically in the designated spots. So the finished cut and creased product is immediately ready for assembling.

### APPLY DOUBLE-SIDED TAPE ONTO SHEET OR ROLL MATERIALS

A number of scenarios require double-sided tape to be laid onto sheet or roll materials to allow for later assembly or fixing. Traditionally this would be a manual and time-consuming task, and one that is subject to the inconsistencies typical of manual positioning.

### MAKE LIGHT WORK OF TIME-CONSUMING TASKS

The VeloTaper automated flatbed taping system makes light work of applying double-sided tape onto sheet or roll materials and taping can be performed at the same time as other processes such as cutting and creasing, for ready-to-assemble displays for example.

### PLACE AND CUT TAPE ALONG THE X AND Y AXIS

The tape applicator is capable of automatically placing and cutting a range of double-sided tapes up to 22mm in width precisely along the X and Y axis. Now you can automatically cut, crease and tape all in one pass. Freeing up your operator to complete other work.

### INTERGRATED ZIPCORE SOFTWARE

Fully integrated with the latest versions of Zip Core software. You rest assured that your VeloTaper taping system will operate seamlessly.

### BENEFITS OF THE VELOTAPER TAPING SYSTEM

Fully automated flatbed cutting, creasing and taping system. Compatible with a wide range of double-sided tapes up to 22mm in width. More accurate than taping by hand. Positioning is easily editable, fast and easy to set-up. Double-sided tape is applied on the X and Y axis all in one pass. Compatible on the Veloblade Volta+ models. Designed and manufactured in UK.



DESIGNED AND MANUFACTURED BY VIVID