



FC4200

Cutting with gusto

The **FC4200** achieves accurate, easy cutting for materials such thin pasteboard. The wide cutting area also makes the **FC4200** the optimal choice for cutting shoe patterns and graded sets.

The cutting pressure can be set to any value in the range of 10 to 600 gf.

The true value of attractiveness is put to the test in cutting arcs.

The head, equipped with pen and knife, can draw and cut uninterruptedly.



THE ANSWER TO ALL YOUR QUESTIONS
27029 Vigevano (Italia) - C.so Torino, 127
Tel. 0381/329777 - Fax 0381/329656
www.torielli.com

Model	FC4200 - 50	FC4200 - 60
Feature	Flatbed	
Max. Cutting Area	590 mm x 430 mm	910 mm x 610 mm
Max. Acceptable Media Width	500 mm	666 mm
Max. Cutting Speed	650 mm/sec.	
Media Holding Method	Electrostatic adhesion sheet	By adhesive sheet, spray cement, ecc.
Max. Tool Force	From 10 to 600 gf	
Mechanical Resolution	0,005 mm	
Software Resolution	HPGL 0,025 mM	
Distance Accuracy	Whichever the greater value of +/- 0,1mm or +/- 0,2% of the covered distance	
Repetition Accuracy	+/- 0,1 mm or less (with rubylith)	
Interface	Paralell (Centronix), Serial (RS – 232C)	
Buffer Size	2 Mb	
Instruction System	GP - GL e HP - GL emulation	
Display	LCD (20 characters x 2 lines)	
Size (L x P x H)	857 x 780 x 200 mm	1172 x 964 x 200 mm
Weight without stand	19 Kg	26 Kg
Power Consumption	From 100 to 120 VA, 50/60 Hz From 220 to 240 VA, 50 Hz	
Operating Temperature and Humidity	From +10 to +35 C° (35% – 75% non condensing)	
Accessories	Power cable, Cutter blades (CB 15U- 2 blades per pack), Cutter holder (PHP32-CB15N), Water-based ballpoint pen: one pack of 5 pens (KB540-S1), Media positioning stickers: 1 sheet, User's Manual: (FC 4200-UM-151), Windowsdriver (OPS628)	
OP		Stand (ST0032)

