SUMMA S1 D120

The S1 D120 is the ideal cutting solution for intermediatesize cutting jobs. It excels in cutting coloured foils and printed media, perfect for sign makers that want to automate and level up their cutting workflow. The S One Series is your first choice, where value and reliability are top of mind.

Key Benefits

- Advanced cutting technology
- Ergonomic design
- User-friendly features
- Latest alignment method
- Legendary tracking performance
- Connectivity: USB, Ethernet, and WiFi (region-dependent)
- Summa GoSign software
- Stand included
- Basket included
- Automation through PostNet Barcode
- Ideal for media up to 123.5cm wide



Technical Specifications

Model	S1 D120	
Dimensions	161.5 x 70.4 x 111.2 cm	
Media Width	13.3 to 135 cm	
Max. Working Width Oversized Mode*	123.5 cm x 50 m 129.5 cm x 50 m 'Oversized' mode allows a wider cutting area: +/6 cm	
Alignment Type	OPOS X - OPOS Xtra Barcode job recognition	 Up to 2 x 64 marks on the X-line Y-Line compensation
Tracking Performance	8 m max. within guaranteed specifications for media less than 762 mm	4 m max. within guaranteed specifications for media larger than 762 mm
Media Thickness	0.05 mm to 0.25 mm / 0.8 mm with optional sandblast knife	
Accuracy	0.2% of move or 0.25 mm, whichever is greater	
Speed	Up to 1131 mm/s diagonal	
Acceleration	Up to 3 G diagonal	
Knife Pressure	0 to 600 gr	
Other Features	FlexCut (cutting through)	
Connectivity	Ethernet, USB, WiFi (region dependent)	
Power Requirements	100-240 VAC, 50/60 Hz	
Included Software	Summa GoSign Software, Summa Cutter Control / Plug-in Illustrator, CorelDraw, MacSign	
Cutting Technology	Drag knife	



Key Features

Discover the ultimate cutting companion for a wide range of jobs – the S1 D120 strikes the ideal intermediate size.

This game changer adored by sign-making and graphics professionals proves to be especially suitable for processing coloured vinyl to craft striking signs, temporary displays, and tarpaulins.

Enjoy its efficiency, ease of use, and ability to bring your creative visions to life with utmost accuracy.