



Overview

High cutting quality and precision make the Secabo C60 V cutting plotter a reliable universal partner. With its stepper motor, all common materials in advertising technology can be processed. The cutting plotter is designed for a maximum cutting width of 61cm and a maximum media width of 72cm. The plotter presents itself with a completely new, convenient menu and user guidance system and an independent design. The successful LAPOS contour cutting function and the included cutting software DrawCut PRO for Windows are used. A stable stand with roll holder is also included in the scope of delivery.

Features



Easy menu navigation

comfortable control panel with illuminated LCD-display and large buttons



Mac compatible

This product is also available as a mac compatible version with the SignCut software (without LAPOS).



64bit enabled

The device can be controlled by 64bit operating systems.



Plug and play

simple installation, no additional drivers necessary



Improved LAPOS

The improved LAPOS facilitates faster reading of crop marks for a productive contour cut.



DrawCut LITE

DrawCut LITE supplied - with controls for LAPOS2 and many functions for professional graphic design

Technical Data

| | |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dimensions | 92cm x 26cm x 26cm |
| scope of delivery | Cutting plotter, multilingual cutting software DrawCut PRO (Windows), drag knife, ball-bearing knife holder, plotter pen, plot pad DIN A3, connection cable, stand with roller holder, German user manual |
| control | back-illuminated graphic LCD display with gel buttons |
| contour cutting function | LAPOS, 4 contour marks |
| max. downforce | 50 - 500 g |
| max. media width | 720 mm |
| max. media thickness | 1 mm |
| max. cutting size | 610 mm |
| max. cutting speed | 600 mm/s |
| mech. resolution | 0,0245 mm |
| interfaces | USB |

Views



