

CIV



Overview

The cutting plotters of the CIV series from Secabo are a logical further development of the well-known CIII cutting plotter series from Secabo. The improved cutting quality as well as higher reliability and precision enable the use of the Secabo cutting plotter in almost all professional areas of the advertising technology. With a cutting width of up to 33cm, the C30IV cutting plotter can handle even large jobs and high volumes. With its stepper motor, all common materials such as adhesive films, self-adhesive films, flock films, flex films, stencil films, paper, cardboard etc. in widths up to 42 cm can be processed with the new Secabo C30IV cutting plotter. The large illuminated display as well as the large buttons allow easy operation of the Secabo C30IV cutting plotter, with the improved LAPOS2 technology, printed films can be cut precisely to the contour. The C30IV cutting plotter is controlled comfortably via the provided cutting software DrawCut LITE for Windows.

Features



Easy menu navigation

comfortable control panel with illuminated LCD-display and large buttons



USB interface

The device has a USB interface and is easy to install.40/33



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

weight without packaging	9 kg
scope of delivery	Knife holder, drag-knife, DIN A4 plotting board, plotter pin, connecting cable, software, operating instructions
countour cutting function	LAPOS ² , 4 crop marks
max. downforce	500 g
min. media width	50 mm
max. media width	420 mm
max. media thickness	1 mm
max. cutting size	330 mm
max. cutting speed	600 mm/s
mech. resolution	0.025 mm
interfaces	serial, USB
motor	stepper motor
Brand	Secabo

Views

