



Overview

The new Secabo T160 II cutting plotter with advanced automatic functions is ideal for processing large plots and high volumes in professional quality. The integrated LAPOS Q multi-fiducial recognition system automatically registers set fiducials so that even free forms can be cut precisely. With its powerful servo motor, all common materials can be processed. The backlit LCD display and large gel buttons make it easy and convenient to use. The Secabo T160 II cutting plotter is designed for a maximum media width of 175 centimeters and a maximum cutting width of 160 centimeters. The scope of delivery includes the cutting software DrawCut PRO for Windows as well as a stable stand with roll holder, a practical collection basket and automatic film unwinding for jerk-free feeding even of large and heavy rolls.

Features



Easy menu navigation

comfortable control panel with illuminated LCD-display and large buttons



DrawCut PRO

DrawCut PRO included - with control for LAPOS XPT, vectorization, text to path, shading, etc.



automatic vinyl feeding

The film is - controlled by a light sensor - automatically unwound and fed into the cutter.



high precision

High precision for cutting of smallest fonts and objects.



servo drives

silent, precise and powerful servo drives for best cutting results



Plug and play

simple installation, no additional drivers necessary



64bit enabled

The device can be controlled by 64bit operating systems.



Mac compatible

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



Low noise

low noise level which makes working in an office environment possible



LAPOS Q

State-of-the-art contour cutting function for Print&Cut applications, automatic continuous recognition of register marks

Technical Data

dimensions	192cm x 26cm x 26cm
scope of delivery	Cutting plotter, multilingual cutting software DrawCut PRO (Windows), drag knife, ball bearing knife holder, plot pen, plot pad DIN A3, connection cable, stand with roll holder, automatic foil unwinding and collection basket, German user manual
control	back-illuminated graphic LCD display with gel buttons
countour cutting function	LAPOS Q, sequential cut marks
max. downforce	50 - 750 g
max. media width	1750 mm
max. media thickness	1 mm
max. cutting size	1600 mm
max. cutting speed	960 mm/s
mech. resolution	0,01254 mm
interfaces	USB
motor	Servo motor
weight without packaging	65 kg
weight with package	75,00 kg
Brand	Secabo

Views

