



EQUIPMENT AND SUPPLIES FOR CREATORS.

2015
WWW.SECABO.COM

ABOUT US

Secabo GmbH, based in Bavaria, introduced in recent years a broad range of hardware and supplies for the signmaking and garment decorating industry. These contain vinyl cutters, heat presses, badge making machines, sublimation supplies and numerous tools. All Secabo products meet highest quality and safety standards and come with a 24 months warranty. There is high demand for Secabo products because they are closing the gap in the market between cheap but deficient machines from the Far East and very expensive brand products for professional use.

All Secabo products are made to deal with the challenges signmakers and garment decorators face every day. We dedicate ourselves to development and innovations with the same passion as improvement of our products.



"Secabo's mission is to develop unique, innovative and and high-quality devices, machines and supplies for signmakers and garment decorators worldwide."



Dipl. Ing. Fabian Franke Managing director, head of marketing



Dipl. Ing. (FH) Bernhard Schmidt Managing director, head of development



Oliver Tiedemann, MBA Managing director, head of sales











64 bit compatible



USB interface



Plug and play



Easy to use menu



DrawCUT LITE Cutting software*

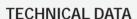


Mac compatible

*not for C60IV BASIC

SECABO C30IV

The CIV-series is the latest generation of the Secabo C-vinyl cutters enhanced with modern multi-step-technology. The improved cutting quality, as well as higher reliability and precision, enable the application of the Secabo vinyl cutters in nearly all professional areas of advertising technology and signmaking. With a cutting width of up to 33 cm, the C30IV vinyl cutter can master extensive jobs and high numbers of pieces. All current materials can be processed with the new Secabo C30IV vinyl cutter, such as adhesive vinyl, self-adhesive foil, flock films, flex films, stencil foil, paper, cardboard, etc., in widths of up to 42 cm. The large illuminated display, as well as the large buttons, enable easy operation of the Secabo C30IV vinyl cutter, and with the improved LAPOS2 technology, printed media can be precisely contour-cut. The C30IV vinyl cutter is controlled comfortably with the provided DrawCut LITE cutting software.



max media width: 420mm
max cutting width: 330mm
max media thickness: 1mm
max cutting speed: 600mm/s

drive: multi-step-motors downforce: 50g - 500g interfaces: RS232C, USB

control: back-illuminated 4-line

LCD display with gel buttons

internal memory: 4MB mechanical resolution: 0.025mm repeating accuracy: <±0.1mm

power supply: 90V - 240V / 50Hz - 60Hz environment: +5°C - +35°C / 30% - 70%

humidity

weight without packaging: 9kg weight incl. packaging: 12kg

dimensions (w x h x d): 66cm x 33cm x 32cm





















SECABO C60IV

The CIV-series is the latest generation of the Secabo C-vinyl cutters enhanced with modern multi-step-technology. The improved cutting quality, as well as higher reliability and precision, enable the application of the Secabo vinyl cutters in nearly all professional areas of advertising technology and signmaking. With a cutting width of up to 63cm, the C60IV vinyl cutter can master extensive jobs and high numbers of pieces. All current materials can be processed with the new Secabo C60IV vinyl cutter, such as adhesive vinyl, self-adhesive foil, flock films, flex films, stencil foil, paper, cardboard, etc., in widths of up to 72cm. The large illuminated display, as well as the large buttons, enable easy operation of the Secabo C60IV vinyl cutter, and with the improved LAPOS2 technology, printed media can be precisely contour-cut. The C60IV vinyl cutter is controlled comfortably with the provided DrawCut LITE for Windows or optionally SignCut for Mac OS. Also included with the vinyl cutter is a stable base with a roll holder.

TECHNICAL DATA

max media width: 720mm
max cutting width: 630mm
max media thickness: 1mm
max cutting speed: 600mm/s

drive: multi-step-motors downforce: 50g - 500g interfaces: RS232C, USB

contour cut function: LAPOS², 4 crop marks control: back-illuminated graphic LCD display with gel buttons

 $\begin{array}{ll} \text{internal memory:} & 4\text{MB} \\ \text{mechanical resolution:} & 0.025\text{mm} \\ \text{repeating accuracy:} & < \pm 0.1\text{mm} \end{array}$

power supply: 90V - 240V / 50Hz - 60Hz environment: +5°C - +35°C / 30% - 70% humidity

weight without packaging: 12kg weight incl. packaging: 22kg

dimensions (w x h x d): 92cm x 26cm x 26cm

SECABO C120IV

The CIV-series is the latest generation of the Secabo C-vinyl cutters enhanced with modern multi-step-technology. The improved cutting quality, as well as higher reliability and precision, enable the application of the Secabo vinyl cutter in nearly all professional areas of advertising technology and signmaking. With a cutting width of up to 126cm, the C120IV vinyl cutter can master extensive jobs and high numbers of pieces. All current materials can be processed with the new Secabo C120IV vinyl cutter, such as adhesive vinyl, self-adhesive foil, flock films, flex films, stencil foil, paper, cardboard, etc., in widths of up to 135cm. The large illuminated display, as well as the large buttons, enable easy operation of the Secabo C120IV vinyl cutter, and with the improved LAPOS² technology, printed media can be precisely contour-cut. The C120IV vinyl cutter is controlled comfortably with the provided DrawCut LITE for Windows or optional SignCut for Mac OS. Also included with the vinyl cutter is a stable base with a roll holder.

TECHNICAL DATA

max media width: 1350mm
max cutting width: 1260mm
max media thickness: 1mm
max cutting speed: 600mm/s

drive: multi-step-motors downforce: 50g - 500g interfaces: RS232C, USB

contour cut function: LAPOS², 4 crop marks control: back-illuminated graphic

LCD display with gel buttons

internal memory: 4MB mechanical resolution: 0.025mm repeating accuracy: <±0.1mm

power supply: 90V - 240V / 50Hz - 60Hz environment: $+5^{\circ}C - +35^{\circ}C / 30\% - 70\%$

humidity

weight without packaging: 35kg weight incl. packaging: 38kg

dimensions (w x h x d): 160cm x 26cm x 26cm











SECABO C60IV BASIC

The entry level model of Secabo cutters in the 60cm class/range is marked C60IV BASIC. In principle, a high quality C60IV cutter, the only negative factor is the contour cutting function LAPOS² and the stand (this is optional). It has a very attractive price. As software, to control the cutter, SignCut for Windows and Mac OS (1-year license) is included in the delivery of the C60IV BASIC. With the maximum cutting width of 63cm, the C60IV BASIC cutters cope with large jobs and high volumes. All common materials such as adhesive films, flock, flex film, plastic film, paper, cardboard, etc. are processed in widths of up to 72cm with the new Secabo C60IV BASIC cutter.



TECHNICAL DATA

max media width: 720mm
max cutting width: 630mm
max media thickness: 1mm
max cutting speed: 600mm/s

drive: multi-step-motors downforce: 50g - 500g interfaces: RS232C, USB

control: back-illuminated graphic LCD display with gel buttons

 $\begin{array}{lll} \text{internal memory:} & 4\text{MB} \\ \text{mechanical resolution:} & 0.025\text{mm} \\ \text{repeating accuray:} & < \pm 0.1\text{mm} \\ \end{array}$

power supply: 90V - 240V / 50Hz - 60Hz environment: +5°C - +35°C / 30% - 70%

humidity

weight without packaging: 12kg weight incl. packaging: 16kg

dimensions (w x h x d): 92cm x 26cm x 26cm





















Servo drives

64bit enabled

USB interface

Plug and play

Easy to use menu



Improved LAPOS²



DrawCUT LITE Cutting software



Mac compatible



Low volume











SECABO S120

The Secabo S120 vinyl cutter enhances and expands the Secabo product portfolio above the Secabo CIV series. The S series vinyl cutters come with very silent, powerful and precise servo motors which are perfectly suitable for almost any professional application. With a cutting width of up to 126cm, the Secabo S120 vinyl cutter can manage extensive cut jobs and high numbers of piece. Any common material like sign vinyl, heat transfer film, stencil film, paper or cardboard can be cut in widths of up to 135cm. The large illuminated display with big gel buttons makes the machine easy to use and with the revised LAPOS² technology, printed material can be contour-cut precisely. The Secabo S120 vinyl cutter is controlled comfortably with the supplied DrawCut LITE for Windows or optional SignCut for Mac OS. It also comes with a solid stand and holder for the material rolls.

TECHNICAL DATA

max media width: 1350mm
max cutting width: 1260mm
max media thickness: 1mm
max cutting speed: 960mm/s
drive: servo motors
downforce: 50g - 750g
interfaces: RS232C, USB

contour cut function: LAPOS², 4 crop marks control: back-illuminated graphic LCD display with gel buttons

internal memory: 4MB
mechanical resolution: 0.0125mm
repeating accuracy: <± 0.08mm

power supply: 90V - 240V / 50Hz - 60Hz environment: +5°C - +35°C / 30% - 70%

humidity weight without packaging: 35kg weight incl. packaging: 38kg

dimensions (w x h x d): 160cm x 26cm x 26cm









64 bit compatible



USB interface



Plug and play



Easy to use menu



DrawCut PRO cutting software



LAPOS XPT

Professional contour cutting with LAPOS XPT

- ✓ automatic crop mark detection feature with LAPOS XPT
- steady reading of crop marks while cutting for results without offset and misalignment even with extensive plots
- high-precision contour cutting –
- 1,2m x 4m with a deviation of less than 0,1mm











SECABO T60

The T-series from Secabo is located above the well-known servo cutter S-series. The cutters are largely identical, however the T series has a new and powerful automatic crop mark detection feature, called LAPOS XPT for highly precise contour-cuts for very extensive plots. With a cutting width of up to 63cm, the Secabo T60 vinyl cutter can manage extensive cut jobs and high numbers of pieces. Any common material like sign vinyl, heat transfer film, stencil film, paper or cardboard can be cut in widths of up to 72cm. Preprinted media up to 60cm can be imported in the LAPOS XPT contour-cut-mode. The large illuminated display with big gel buttons makes the T60 vinyl cutter very easy to use. The Secabo T60 vinyl cutter is controlled with the supplied DrawCut PRO cutting software. Besides extensive designand layout functions the software furthermore controls the LAPOS XPT systems for print&cut applications. It also comes with a solid stand and holder for the material rolls.

TECHNICAL DATA

max media width: 720mm
max cutting width: 630mm
max media thickness: 1mm
max cutting speed: 960mm/s
drive: servo motors
downforce: 50g - 750g
interfaces: RS232C, USB

contour cut function: LAPOS XPT, automatic multi-crop mark detection

function

control: back-illuminated graphic LCD display with gel

buttons

internal memory: 4MB mechanical resolution: 0.0125mm

repeating accuracy: <± 0.08mm weight without packaging: 12kg weight incl. packaging: 22kg

dimensions (w x h x d): 92cm x 26cm x 26cm

13

SECABO T120

The T-series from Secabo is located above the well-known servo cutter S-series. The cutters are largely identical, however the T series has a new and powerful automatic crop mark detection feature, called LAPOS XPT for highly precise contour-cuts for very extensive plots. With a cutting width of up to 126cm, the Secabo T120 vinyl cutter can manage extensive cut jobs and high numbers of pieces. Any common material like sign vinyl, heat transfer film, stencil film, paper or cardboard can be cut in widths of up to 135cm. Preprinted media up to 123cm can be imported in the LAPOS XPT contour-cut-mode. The large illuminated display with big gel buttons makes the T60 vinyl cutter very easy to use. The Secabo T120 vinyl cutter is controlled with the supplied DrawCut PRO cutting software. Besides extensive designand layout functions the software furthermore controls the LAPOS XPT systems for print&cut applications. It also comes with a solid stand and holder for the material rolls.

TECHNICAL DATA

max media width: 1350mm max cutting width: 1260mm max media thickness: 1mm max cutting speed: 960mm/s drive: servo motors downforce: 50g - 750g interfaces: RS232C, USB contour cut function: LAPOS XPT,

automatic multi-crop mark

detection function

control: back-illuminated graphic

LCD display with gel

buttons internal memory: 4MB mechanical resolution: 0.0125m

mechanical resolution: 0.0125mm repeating accuracy: <± 0.08mm weight without packaging: 35kg

weight without packaging: 35kg weight incl. packaging: 38kg

dimensions (w x h x d): 160cm x 26cm x 26cm











SECABO T160

The T160 has a powerful servo drive as well as an automatic crop mark detection feature, called LAPOS XPT for highly precise contour-cuts for very extensive plots. With a cutting width of up to 160cm, the Secabo T160 vinyl cutter can manage extensive cut jobs and high numbers of pieces. Any common material like sign vinyl, heat transfer film, stencil film, paper or cardboard can be cut in widths of up to 175cm. Pre-printed media up to 157cm can be imported in the LAPOS XPT contour-cut-mode. The large illuminated display with big gel buttons makes the T160 vinyl cutter very easy to use. The Secabo T160 vinyl cutter is controlled with the supplied DrawCut PRO cutting software. Besides extensive design- and layout functions the software furthermore controls the LAPOS XPT systems for print&cut applications. It also comes with a solid stand and holder for the material rolls. For even more precise jobs and for large and heavy rolls, the vinyl is automatically fed into the T160 vinyl cutter.

TECHNICAL DATA

max media width: 1750mm max cutting width: 1600mm max media thickness: 1mm max cutting speed: 960mm/s drive: servo motors downforce: 50g - 750g interfaces: RS232C, USB contour cut function: LAPOS XPT,

automatic multi-crop mark detection function

control: back-illuminated graphic

LCD display with gel buttons

internal memory: 4MB
mechanical resolution: 0.0125mm
repeating accuracy: < ± 0.08mm
weight without packaging: 50kg
weight incl. packaging: 60kg

dimensions (w x h x d): 192cm x 26cm x 26cm

















Automatic contour cutting



64 bit compatible



USB interface



Automatic waste removal



Roll to roll mode



DrawCut LabelStudio









SECABO LC30

The LC30 is a roll-to-roll label cutter for fully automatic production of free-form labels and tags in small and medium quantities. In addition to producing traditional labels with rectangular or triangular shapes, even the most complex contours can be produced by combining the LC30's contour cutting system with the included DrawCut LabelStudio Software. DrawCut will generate the corresponding print file which may then either be produced using an appropriate roll-printing system or by a printing company on a roll. Once loaded, the LC30 will precisely cut all elements according to the individual contours. Thanks to the cropmark's special inline technology, the LC30 achieves a very high speed when compared to regular cutting plotters and thus offers a high throughput of produced labels. The contour cutted film is automatically weeded and wound separately. The LC30 is ideal for flexible use in large production sites as well as in small and medium-sized companies operating e.g. in the food and beverage industry.

TECHNICAL DATA

max media width:

max media roll diameter:

max cutting width:

max media thickness:

1mm

max cutting speed:

drive:

servo motor

downforce:

400mm

305mm

1mm

960mm/s

servo motor

interfaces: USB

contour cut function: automatic inline-crop mark detection function

control: back-illuminated graphic

LCD display with gel

buttons

software: DrawCut LabelStudio

for Windows

mechanical resolution: 0.0125mm repeating accuracy: <± 0.08mm weight without packaging: 75kg weight incl. packaging: 110kg

dimensions (w x h x d): 103cm x 50cm x 67cm

DRAWCUT LABELSTUDIO

Example Sticker













DRAWCUT LABELS EDITION



The Secabo LC30 label cutter comes with DrawCut LabelStudio, a special cutting software from DrawCut, which supports all neccessary features and function to fully control the label cutting process and automativ cropmark reading. DrawCut LabelStudio runs on Windows, the LC30 is connected to the PC by an included USB-cable.



FEEDING SYSTEM

Load your printed media on 3" cores up to a maximum width of 40cm and a maximum diameter of 30,5cm into the LC30. The feeding works automatically.



WEB TENSION

In order to feed media through the labelcutter precisely, web tension is measured and regulated at several spots throughout the process of unwinding, contour-cutting and rewinding the media.

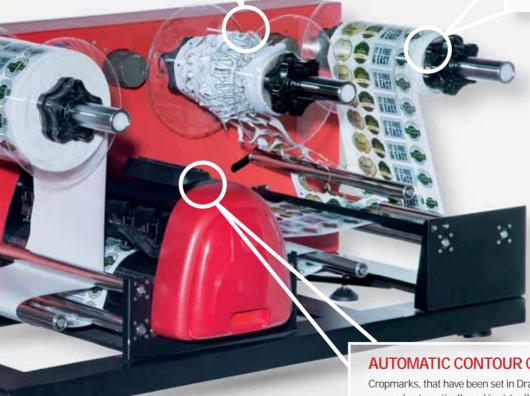
SECABO LC30

AUTOMATIC WASTE TAKEUP

The LC30 features an automatic sensor-controlled waste takeup that continously weeds your cut media.

MEDIA TAKEUP

Your printed, cut and weeded labels are automatically wound on a 3" core and afterwards are ready for further converting like slitting or simply for application.



AUTOMATIC CONTOUR CUTTING

Cropmarks, that have been set in DrawCut LabelStudio are read automatically and in virtually no time. The cutting unit works at 960mm/s maximium speed and ensures high precision cuts in your printed media.

ACCESSORIES



Drag knives for all Secabo vinyl cutters

Replacement carbide drag knives are available with a cutting angle of 30°, 45° or 60° - depending on the type of use. Offset 0,25mm. For optimal results a regular change of the knife is recommended.



Plot support mats

Self-adhesive plotting surface for cutting media that does not consist of two layers - such as paper, cardboard, etc. The plotting surface can also be used with very thin and unstable foils, eg. flex film etc. A higher stability of the material is achieved, which improves plotting results especially of smaller objects. Available in A4, A3 and 60cm x 90cm.



Cutterholder for the CIV, S and T-series

Ball bearing cutterholder made from aluminium, suitable for Secabo drag knives. The immersion depth of the knife can be adjusted exactly with the regulating screw with lock nut. The spring pin allows a convenient ejection of the magnetically held knife. Cutterholders are suitable for all Secabo vinyl cutters.

ACCESSORIES

Stand for C60IV BASIC, C60IV, S60 and T60

Convenient and easily erectable stand for Secabo C60IV BASIC, C60IV, S60 and T60 plotter including adjusting shaft. Rollers for the roller brackets can be adjusted in different grids. This eases the processing of wider and thinner roles. Stable rubber feet ensure stability not only for the plotting process. The protective conductor connection prevents electrostatic charging of the foil, which could disrupt the plotting process. Catch tray optionally available.



Collection basket for C60IV, S60, T60, C120IV, S120, T120 and T160

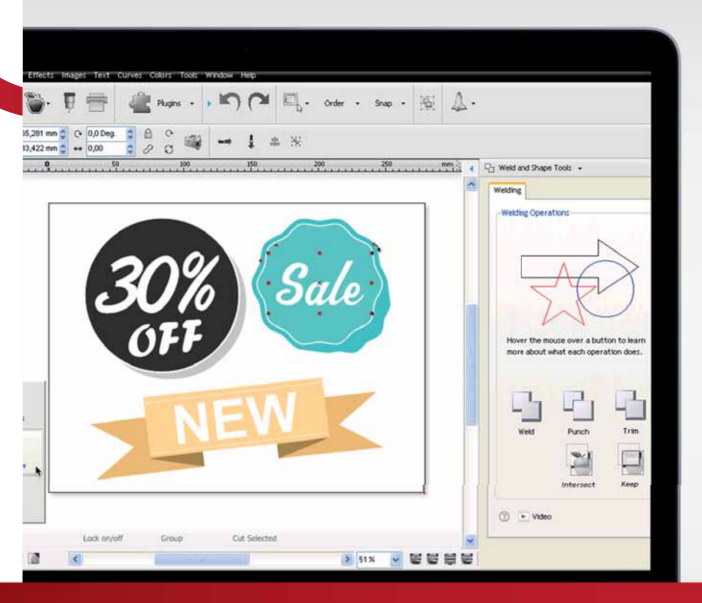
Convenient catch tray for mounting on the stand of Secabo vinyl cutters C60IV (also for the BASIC), S60, T60, C120IV, S120, T120 and T160. Ideal protection of media against dust, pollution and static charge and at the same time a practical container for foil remnants. The stand is not included in delivery.



SignCut software for Windows and Mac OS

SignCut Pro is an efficient and flexible cutting software. SignCut assists during the whole production process, which saves money and time. SignCut Pro is always up-to-date, is compatible with all Corel Draw and Adobe Illustrator versions as well as most popular operating systems such as Windows XP, Windows Vista and Mac OS-X.





DRAWCUT CUTTING SOFTWARE

DRAWCUT – THE MOST SUPERIOR VINYL CUTTING SOFTWARE IN THE WORLD THAT WORKS FOR BEGINNERS AND PROFESSIONALS



AWESOME FEATURES

DrawCut is state-of-the-art stand-alone cutting software for Windows. It features a vast amount of tools and functions dedicated to layout and design files to cut with a vinyl cutter or cutting plotter. Check out our editions LITE and PRO for more



EASY TO INSTALL

DrawCut features a simple and sleek interface. It only takes a few minutes to install it and to run the intuitive calibration wizards, then you are ready to go with the flow. Everything is well organized and easy to find.



YOU WILL LOVE IT

You probably have tried out other cutting software before. You will definitely love DrawCut. The powerful and easy-to-use functions will make your work with your vinyl cutter and artwork easier, more productive and happier overall. Promise!



LAPOS XPT CONTOUR CUTTING

DrawCut PRO features LAPOS XPT – the most advanced sequential automatic cropmark detection system in the world. LAPOS XPT is supported by all Secabo T series vinyl cutters and it allows high precision contour cutting also of extremely large files with many single objects.







DRAWCUT CUTTING SOFTWARE

DrawCut LITE cutting software

DrawCut LITE is delivered free of charge with all vinyl cutter of the CIV- and S-series (except C60IV BASIC) and is furthermore available separately for these machines and even for the older CIII-series. DrawCut LITE has a lot of comprehensive functions to design, draw and the arrangement of objects as well as for creating texts. Besides that DrawCut LITE installs, calibrates and controls your Secabo vinyl cutter comfortably with a lot of clear assistants and simple functions.

FEATURES

- ✓ STAND-ALONE LAYOUT AND DESIGN
- ✓ ADVANCED CUTTING OPTIONS
- ✓ PROFESSIONAL VINYL CUTTER CONTROL



DrawCut PRO cutting software

With DrawCut PRO you can control your vinyl cutter very comfortably, with LAPOS XPT you are using the most comprehensive multi-crop-mark-detection-system of the world and you can furthermore create your own plotfiles in a professional manner. Special functions as "text to path", "cast shadow", "merge writings", drawing of stars und arrows and lots more help to get less dependent on CorelDraw and Adobe Illustrator. DrawCut PRO is also available as an upgrade of DrawCut LITE.

FEATURES

- ✓ POWERFUL VECTORISATION
- LAPOS XPT CONTOUR CUTTING
- ✓ ADVANCED DESIGNING AND EDITING



DrawCut EXPERT cutting software

DrawCut EXPERT is a full-featured software package offering a total solution for all your signmaking needs. Packed with tools and features to design and output everything from vinyl signs, decals and stickers right through to banners and full color posters. The Special Effects are spectacular and unequaled in the industry. DrawCut EXPERT also comes packed with an arsenal of text, curve, bitmap and object tools and features plus the most powerful tracing utility and mask editing on the market today and is coupled with a highly productive suite of cutting tools and powerful contour cutting.

FEATURES

- MORE CUTTING OPTIONS
 LIKE NESTING AND ARRANGING OF OBJECTS
- 3D MODELLING WITH ROTATION, EXTRUSION, BENDING AND MANY MORE
- MANY MORE FUNCTIONS LIKE MULTI-OUTLINE, STRIPING AND GRADIENT FILLING



Supported OS: Windows 8, 8.1 (32/64 Bit), Windows 7 (32/64 Bit), Windows XP

DrawCut feature comparison list		DC	DC	DC
VECTOR BRUSH	Vector brush drawing tool with brush shapes			✓
ADVANCED POWER-SHAPES	Arrow, Rounded Arrow, Star, Rounded Star, Chaos Star, Logarithmic and Archimedes Spiral (with number of loops and starting point/angle)		✓	✓
NODE EDIT TOOL	Power Nodes, Object Control Points, Add/Remove Nodes, to Line, to Curve, Open/Close Shapes, Create Sharp, Smooth and Symmetrical Nodes. Interactive Connector, Auto Join and Smooth	✓	V	✓
KNIFE/SLICE AND DELETE	Separate/Chop and Cut Vectors and Bitmaps along a specified Vector Path			✓
SELF-WELD	Automatically converts individual shapes into a single shape and removes their overlapping sections (curves)			✓
MEASUREMENT TOOLS	Calculates length and area of lines and closed objects	✓	V	✓
STRIPES	Object or text is divided into stripes. Start width, end width, distance and the number of stripes can be set			✓
DROP SHADOW	Set the color, x and y offset and an inset (gap)		✓	✓
3D MODELLING	Specialist 3D Modelling tools to transform Vector Objects into 3D Objects with Rotation, Extrusion, Bend, Lens, Shadow and Lighting Tools			✓
TEXT ON PATH	Fit text to any Path or Shape and set any offset (inc. a negative offset)		✓	✓
LAPOS 2	Contour cutting with laser-point based cropmarks	✓	✓	✓
LAPOS XPT	Automatic contour cutting with sequential dynamic multi cropmarks with Secabo T series		✓	✓
NESTING	Automatically positions objects of the same color together to minimize media (vinyl) wastage		✓	✓
EASY-LIFT MARKS™	Special marks applied to the inside of letters and objects with a hole, for example: a, b, d, e, g etc. which make it much easier to remove these areas from each letter or object	✓	✓	✓
SPEED-WEED™	Fits a Weedbox and then inserts lines through a Cut File without effecting the strokes of text for rapid weeding	✓	✓	✓
VECTORIZER	Easily trace bitmaps to create accurate vector paths ready for cutting using the Vectorizer		/	✓

This is only a short list and comparison of the vast features of DrawCut software. Please see **www.draw-cut.com** for further information.







Digital controller



Big working space



Little hysteresis



Variable pressure



Safe use



Automatic opening*



Exact temperature distribution



Exchangeable base plates*

*not for TC2

SECABO TC2

With its TC2, Secabo offers the perfect heat press for taking first steps in the world of textile finishing and other transfer techniques. The TC2's compact size also makes it the ideal candidate for implementation as a mobile heat press. Its portability is perfect for use in the field of merchandising for sport events, bands and other activities. The Secabo TC2 features a digital controller, which allows for pre-setting the transfer's time and temperature. An acoustic signal sounds after the set time has expired. The contact pressure can be set using a hand wheel on the upper side of the heat plate. The pressing process is initiated by closing the press lever. The large opening angle allows for comfortable preparation of the transfer objects on the base plate. The TC2 is equipped with a work surface of 23cm x 33cm and a heat plate with a power consumption of 1,000W.

TECHNICAL DATA

working area: 23cm x 33cm folding angle: 0° - 45° max temperature: 255°C max time setting: 999s max pressure: 150g/cm²

pressure setting: height adjustment of the

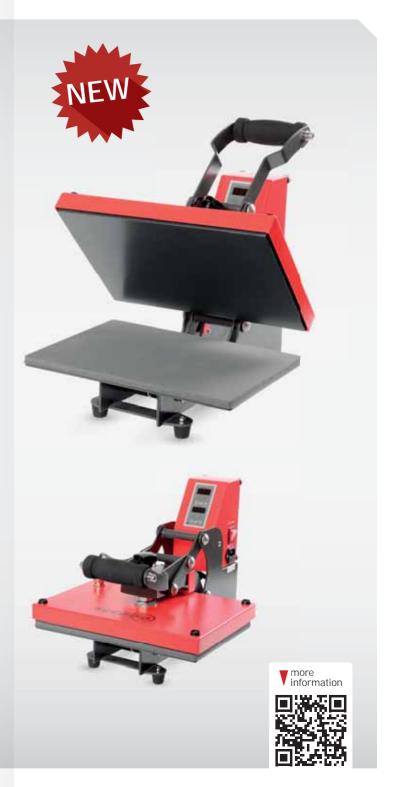
heat plate by hand wheel

power supply: 230V / 50Hz - 60Hz, 1,0kW environment: +5°C - +35°C / 30% - 70%

humidity

weight: 19kg

dimensions (w x h x d): 34cm x 40cm x 46cm







more information



SECABO TC5

The TC5 heat press by Secabo is a modular automatically opening clamshell press. The press automatically opens after the configured time. An acoustic signal will notify the operator three seconds ahead of time. The pressing process can be stopped by the press of a button at any time. This feature may for example be used for the purpose of prepressing textiles. The temperature and press duration can be pre-configured by use of a digital controller. The contact pressure can be set using a large hand wheel on the upper side of the heat plate. The TC5 heat press, with a work surface of 38cm x 38cm, features a heat plate equipped with an additional cover plate for the purpose of protecting the operator from suffering burn injuries. The TC5 offers a fully modular design. Control unit, heating plate, base plate and base frame can be removed and replaced in just a few simple steps. As a result, the implementation of other heat plates, for example, is made possible. The Secabo TC5 can be equipped with removable plates of various formats, including a membrane base plate, a quick change system and a slideextension for use as a double plate press.

TECHNICAL DATA

working area: 38cm x 38cm folding angle: 0° - 50° max temperature: 225°C max time setting: 999s max pressure: 250g/cm²

pressure setting: height adjustment of the heat plate by hand wheel

power supply: 230V / 50Hz - 60Hz, 1,80kW environment: +5°C - +35°C / 30% - 70%

> humidity 35kg

dimensions (w x h x d): options:

weight:

110cm x 100cm x 140cm quick-change-system, different base plates, slide unit as double plate

extension - page 43 and following

SECABO TC7

The TC7 Clam heat press by Secabo is a modular automatically opening knee lever press. The press automatically opens after the configured time. An acoustic signal will notify the operator three seconds ahead of time. The pressing process can be stopped by the press of a button at any time. This feature may for example be used for the purpose of pre-pressing textiles. The temperature and press duration can be pre-configured by use of a digital controller. The contact pressure can be set using a large hand wheel on the top of the heat plate. The TC7 heat press, with a work surface of 40cm x 50cm, features a heat plate equipped with an additional cover plate for the purpose of protecting the operator from suffering burn injuries. The TC7 offers a fully modular design. Control unit, heating plate, base plate and base frame can be removed and replaced in just a few simple steps. As a result, the implementation of other heat plates, for example, is made possible. Optionally, the Secabo TC7 can be equipped with removable plates of various formats, including a membrane base plate, a quick change system and a slide-extension for use as a double plate press.

TECHNICAL DATA

working area: 40cm x 50cm folding angle: 0° - 50° max temperature: 225°C max time setting: 999s max pressure: 250q/cm²

pressure setting: height adjustment of the

heat plate by hand wheel 230V / 50Hz - 60Hz, 2,0kW

power supply: 230V / 50Hz - 60Hz, 2,0kW environment: +5°C - +35°C / 30% - 70%

humidity

weight: 41kg

dimensions (w x h x d): options:

41cm x 50cm x 80cm quick-change-system, different base plates,

slide unit as double plate extension- page 43 and

following







SECABO TC5 MEMBRANE

The TC5 MEMBRANE heat press by Secabo is a modern, modular and automatically opening clamshell press with a work surface of 38cm x 38cm. The TC5 MEMBRANE features a passive membrane as its base plate. It creates new opportunities in the implementation of your Secabo heat press - especially when working with transfer objects with large differences in height and unevenness. The membrane can easily be inflated via a small inflation bulb. The membrane's maximum compensation height may be configured thereby. When the heat press is closed, a manometer reliably displays the current contact pressure. The pressure can be adjusted via the inflation bulb and a release valve. The TC5 MEMBRANE allows for taking accurate readings of the actual contact pressure, as well as reproducibly setting it. The press automatically opens after the configured time. The pressing process can be stopped by the press of a button at any time. This feature may for example be used for the purpose of pre-pressing textiles. The temperature and press duration can be pre-configured by use of a digital controller. The TC5 MEMBRANE offers a fully modular design. Control unit, heating plate, base plate and base frame can be removed and replaced in just a few simple steps. The Secabo TC5 MEMBRANE can be equipped with removable plates of various formats, a quick change system and a slide-extension for use as a double plate press.

TECHNICAL DATA

weight:

options:

dimensions (w x h x d):

working area: 38cm x 38cm x 38cm x 45cm membrane plate size: 45cm x 45cm folding angle: 0° - 50° max temperature: 225°C max time setting: 999s max pressure: 250g/cm²

max pressure: 250g/cm² pressure setting: height adjustment of the

heat plate by hand wheel power supply: 230V / 50Hz - 60Hz, 1,80kW

environment: $+5^{\circ}\text{C} - +35^{\circ}\text{C} / 30\% - 70\%$ humidity

40kg

45cm x 53cm x 75cm quick-change-system, different base plates, slide unit as double plate extension- page 43 ff.

SECABO TC7 MEMBRANE

The TC7 MEMBRANE heat press by Secabo is a modern, modular and automatically opening clamshell press with a work surface of 40cm x 50cm. The TC7 MEMBRANE features a passive membrane as its base plate. It creates new opportunities in the implementation of your Secabo heat press - especially when working with transfer objects with large differences in height and unevenness. The membrane can easily be inflated via a small inflation bulb. The membrane's maximum compensation height may be configured thereby. When the heat press is closed, a manometer reliably displays the current contact pressure. The pressure can be adjusted via the inflation bulb and a release valve. The TC7 MEMBRANE allows for taking accurate readings of the actual contact pressure, as well as reproducibly setting it. The press automatically opens after the configured time. The pressing process can be stopped by the press of a button at any time. This feature may for example be used for the purpose of pre-pressing textiles. The temperature and press duration can be pre-configured by use of a digital controller. The TC7 MEMBRANE offers a fully modular design. Control unit, heating plate, base plate and base frame can be removed and replaced in just a few simple steps. The Secabo TC7 MEMBRANE can be equipped with removable plates of various formats, a quick change system and a slide-extension for use as a double plate press.

TECHNICAL DATA

working area: 40cm x 50cm membrane plate size: 47cm x 57cm folding angle: 0° - 50° max temperature: 225°C max time setting: 999s 250g/cm²

pressure setting: height adjustment of the

heat plate by hand wheel 230V / 50Hz - 60Hz, 2,0kW

power supply: environment: +5°C - +35°C / 30% - 70%

humidity

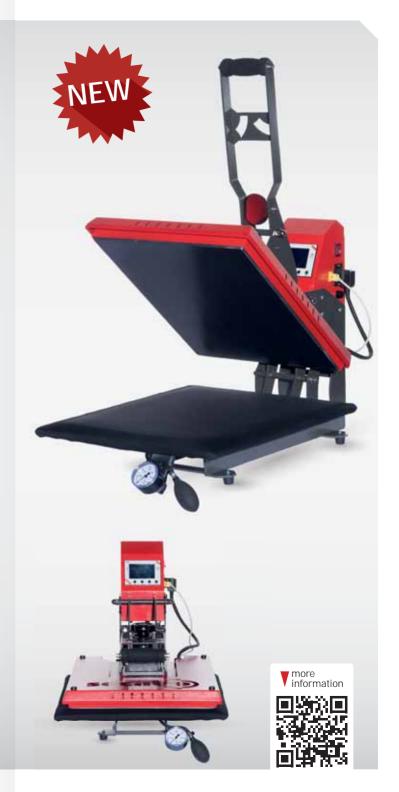
weight: 45kg

dimensions (w x h x d): 47cm x 55cm x 80cm

options:

max pressure:

quick-change-system, different base plates, slide unit as double plate extension-page 43 ff.







SECABO TCC

The Secabo TCC clam press is an automatically opening clamshell press specifically made for baseball caps, hats etc. It is not necessary to wait, while the transfer is pressed. After the desired timer has finished, the heat press opens automatically and announces this with an acoustic signal. With a large digital controller, temperature and pressing time can be adjusted. A counter counts the number of transfers that have already been made during the current session. The counter can be reset to zero at any time. The pressure can be adjusted with a wheel on the bottom of the base plate. The TCC is a professional cap press suitable for all common transfer methods like flex, flock, sublimation, inkjet-flex or chroma blast.

TECHNICAL DATA

working area: 15cm x 8cm folding angle: 0° - 35° max temperature: 225°C max time setting: 999s max pressure: 250g/cm²

power supply: 230V / 50Hz - 60Hz, 1,0kW environment: +5°C - +35°C / 30% - 70%

humidity

weight: 15kg

dimensions (w x h x d): 24cm x 64cm x 53cm options: different basic-elements

- page 46







Digital controller



Big working space



Little hysteresis



Variable pressure



Safe use



Automatic opening



Exact temperature distribution



Exchangeable base plates





TECHNICAL DATA

SECABO TS7

With its comfortable automatic swing away system, the improved Secabo TS7 transfer press provides a particularly large working space for easy alignment of the transfer objects. The large base plate with dimensions of 40cm x 50cm is placed in portrait orientation, which makes an exact positioning of elements and objects easier. The autoopen and auto-swing function of the TS7 allows even more flexible and more comfortable working. The Secabo TS7 is suitable for all common heat transfer methods and can be

working area: 40cm x 50cm max temperature: 225°C max time setting: 999s max pressure: 350g/cm²

used in almost any area of transfer technology.

Height adjustment base pressure setting:

plate

230V / 50Hz - 60Hz, 1,8kW power supply: environment: +5°C - +35°C / 30% - 70%

humidity

dimensions (w x h x d): 50cm x 92cm x 80cm

74kg

weight: options:

options: quick-change system, exchangeable base plates (only with quickchange system) - page 43

and following



SECABO SUPERSWING TPDS7

High-End performance in the areas of productivity, output, safety and design - that's the standard set by Secabo's new SUPERSWING TPDS7 heat press. The pneumatic doubleplate press can be operated in a fully automatic mode. In this case, the press head automatically swings into the other end position after a user-defined interval and, furthermore, the press procedure is also triggered automatically. The two base plates, each 40cm x 50cm in size, can perform transfers with extremely high contact pressure of up to 480g/cm². The heat plate, with a power consumption of 2.5kW, guarantees a high heat capacity and professional temperature distribution. The SUPERSWING heat press has been provided with extensive safety features to ensure safe working, even during fully automatic operation. Manual and semi-automatic operating modes are also available to allow for ideal use of the press in any production environment. Optionally, a foot switch for initiating the pressing processes is also available. The SUPERSWING TPDS7 has a standard connection for compressed air.

TECHNICAL DATA

working area: 2 x 40cm x 50cm

max temperature: 230°C max time setting: 99s

max pressure: 10bar, 480g/cm² pressure setting: setting of pneumatic

pressure

power supply: 230V / 50Hz - 60Hz, 2,5kW environment: $+5^{\circ}C - +35^{\circ}C / 30\% - 70\%$

humidity

weight: 95kg

dimensions (w x h x d): options:

100cm x 68cm x 75cm quick-change system, exchangeable base plates

(only with quick-change system) - page 43 and

following









Digital controller



Big working space



Little hysteresis



Variable pressure



Automatic opening



Exact temperature distribution



Exchangeable base plates*



Safe use

*not for TP10 and TPD12

SECABO TPD7

The TPD7 heat press from Secabo is particularly suitable for large-sized and comprehensive transfers for handling all common transfer methods professionally and exactly. The contact pressure of this double plate heat press is generated through compressed air, which helps to present unchanging and reproducible results. With two base plates of 40cm x 50cm there is a broad and comfortable working space for adjusting transfer objects. The base plates are arranged in upright format, which makes an exact positioning of elements and objects easier. Higher quality and more precision while transferring are the result of the comfortable working area at the particular exposed base plate. The horizontal slidable head of the heating plate can easily be regulated above the particular base plate - the vertical impact of the contact pressure allows accurate transferring of various materials without offset or the like. The TPD7 can optionally be equipped with the Secabo quick-change system and exchangeable base plates.

TECHNICAL DATA

working area: 2 x 40cm x 50cm - portrait

max temperature: 225°C max time setting: 999s max pressure: 350g/cm²

pressure setting: setting of pneumatic

pressure

max pneuamtic pressure: 10bar

power supply: 230V / 50Hz - 60Hz, 1,8kW environment: +5°C - +35°C / 30% - 70%

> humidity 98kg

weight:

dimensions (w x h x d): options:

100cm x 58cm x 75cm quick-change system, exchangeable base plates (only with quick-change system) - page 43 and

following













SECABO TP10

The heat press Secabo TP10 is for professional textile printers of large objects: With an extra large work area of 75cm x 105cm, the transfer press is particularly suitable for heat transfers on expansive media such as flags, sheets or room dividers made of textile. The base plate acts as a drawer, which allows comfortable arranging of transfer objects and can be handled despite its size with little effort. The pressure of the TP10 heat press is produced by compressed air, which means working with consistent and reproducible results. The pneumatic head of the heat plate allows due to vertical contact pressure a flawless transferring of various materials without displacement effects, etc. The Secabo TP10 heat press with a heat output of 5.1kW is suitable for all standard transfer processes and thus can be used in almost all areas of technology transfer.

TECHNICAL DATA

working area: 75cm x 105cm

max temperature: 225°C max time setting: 999s max pressure: 150g/cm²

pressure setting: Adjustment of the pneuma-

tic pressure

power supply: 3P+N+PE, 5,1kW.

It is recommended to have the TP10 connected by an

electrician.

environment: +5°C - +35°C / 30% - 70%

humidity

dimensions (w x h x d): 110cm x 100cm x 140cm

weight: 190kg

SECABO TPD12

The Secabo TPD12 is an outstanding production machine for large-scale productions in the field of sublimation textile finishing and other transfer technologies up to a size of 100cm x 120cm. The pneumatic double plate heat press features a heating capacity of 9.0 kW and designed to provide a maximum pressure of 4 bars, which corresponds to the 1040g/cm2 or 1,700kg when using the XXL heat plate. This means, that the TPD12 is perfectly equipped for large runs of high quality large format transfers. The two base plates are superimposed on an electric linear system specially designed to retract one base plate into the heat press, while simultaneously exposing the other base plate. This feature serves to increase efficiency by enabling operators to remove a finished transfer object and/or prepare the next transfer object at the same time, that the other base plate is inside the transfer area within the TPD12's case. The user can choose different modes of operation, automatic or manual. In each case, operators are offered protection from injury by a wide range of safety equipment, including emergency shutoff and two-handed operation. The TPD12 facilitates a means for profitable and efficient production of large-scale transfers in large quantities.

TECHNICAL DATA

working area: 2 x 100cm x 120cm

max height of transfer object: 20mm max temperature: 225°C max time setting: 999s

max pressure: 4bar, 140g/cm², 1.700kg pressure setting: Adjustment of the

pneumatic pressure 3P+N+PE, 9.0kW.

power supply: 3P+N+PE, 9.0kV

It is recommended to have the TPD12 connected by an

electrician.

air consumtion: 1701/min maximum environment: +5°C - +35°C / 30% - 70%

humidity

dimensions (w x h x d): 170cm x 150cm x 275cm

weight: 782kg

d designed to provide a corresponds to the XXL heat plate. This uipped for large runs





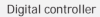














Safe use



Variable pressure



Different heating elements



Exact temperature distribution

SECABO TM1

With the Secabo TM1 heat press, mugs can be printed on using sublimation or other transfer technologies. The TM1 Secabo heat press is for beginners and professional users and suitable to use with its digital controller quickly and safely. The pressure can be easily adjusted by a hand wheel. The TM1 can optionally be equipped with three different heating elements - even in a cone-shaped design.



max mug height: 12,0cm

mug diameter: 7,5 cm to 9,0 cm

max temperature: 225°C max time setting: 999s

power supply: 230V / 50Hz - 60Hz, 300W environment: +5°C - +35°C / 30% - 70%

humidity

5kg

weight:

dimensions (w x h x d): 32cm x 21cm x 30cm

options:

heating elements 6,0cm -7,5cm and 7,5cm - 9,0cm, as well as for conical mugs

12oz - page 46







Exchangeable base plates

Exchangeable base plates are available in various formats for many Secabo heat presses. The base plate can be used by itself, mounted in place of the large base plates or it can be used in conjunction with the quick-change system. Available formats: 8cm x 12cm, 15cm x 15cm, 12cm x 38cm and 20cm x 30cm. For an overview of supported models, please see the next pages.



The quick-change system for exchangeable base plates

The quick-change system allows up to three exchangeable base plates to be mounted next to one another (depending on the model of heat press) and changed within seconds. In the scope of delivery there is an adapter to mount the original base plate onto the quick-change-system. Through the special beam-technology it is now possible to comfortably cover garments over the base plate. For an overview of supported models, please see the next pages.

TECHNICAL DATA

suitable for:

see table on next pages

max. number of

3

exchangeable plates: max. contact pressure:

 $500g/cm^2$ - reduce pressure

for smaller plates!

fixation:

hand wheel

scope of delivery:

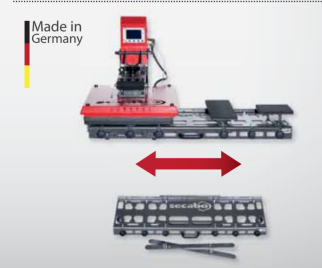
quick-change-system, beam-adapter for original base plate, mounting set





Membrane base plates

The membrane base plates by Secabo create new opportunities in the implementation of your Secabo heat press - especially when working with transfer objects with large differences in height and unevenness. Many old and almost all new heat press models (overview below) allow for upgrading to the passive membrane lower plates. The membrane can easily be inflated via a small inflation bulb. The membrane's maximum compensation height may be configured thereby. As usual, the contact pressure is set on the heat press, for example via a hand wheel on the heat plate. When the heat press is closed, a manometer reliably displays the current contact pressure. The pressure can be adjusted via the inflation bulb and a release valve. The membrane lower plates by Secabo allow for taking accurate readings of the actual contact pressure, as well as reproducibly setting it. The membrane lower plates are available for work surfaces of 38cm x 38cm (plate size 45cm x 45cm) and 40cm x 50cm (plate size 47cm x 57cm). It is possible to mount them straight to the base of many Secabo heat presses and they are compatible with the well-known guick-change systems and the slide-extension by Secabo.



Secabo-Slide double plate extension

The clam presses TC5, TC7, TC5 MEMBRANE and TC7 MEMBRANE can be easily converted into comfortable double-plate heat presses with the Secabo-Slide. In a few simple steps the solid Slide is attached to the heat press. The Slide is based on the well-known quick-change principle and can be moved with little effort from one side to the other. There is a beam-adapter in the scope of delivery which allows to use the original base plate further on. All exchangeable base plates are suitable and can be changed and removed within seconds. For an overview of supported models, please see the next page.

Strech-over adapter with beamtechnology for original base plates

Mounting adapter to connect the original base plate of many secabo presses (see next page for overview) with the suitable quick-change system. With the adapter it is also possible to change the base plate as an exchangeable plate within seconds. The special beam-technology enables you to comfortably cover garments over the base plate. Also available as single beam-adapter to directly mount the original plate without quick-change system.



Overview of Secabo heat press accessory compatibility

	exchangeable base plate				membrane base plate		beam-adapter		quick-	
	8cm x 12cm	15cm x 15cm	12cm x 38cm	120cm x 30cm	45cm x 45cm	47cm x 57cm	for quick-char	without nge system	change system	slide- extension
TC5	✓	✓	✓	✓	✓		✓	✓	✓	✓
TC7	✓	✓	✓	✓		✓	✓		✓	✓
TC5 MEMBRANE	✓	✓	✓	✓	/ **		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	✓	✓
TC7 MEMBRANE	✓	✓	✓	✓		/ **			✓	✓
TS7	/ *	/ *	✓*	✓*		/ *	✓		✓	
TPD7	/ *	/ *	✓*	✓*		✓	✓	✓	✓	
TPDS7	/ *	✓*	/ *	✓*		/ *	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	✓	

^{*} only with quick-change system

^{**} already included

Exchangeable plates for the cap press TCC

For the Secabo TCC cap press, there are base plates in several sizes available. The plates can be changed in a few easy steps and allow gentle and comfortable pressing of caps, hats and beanies – depending on the size and format of the objects. Available formats: 7cm x 16,5cm, 7,6cm x 14,6cm, 10,2 x 16,5cm, 10,2cm x 20,3cm.



Heating elements for TM1 mug press

Exchangeable heating elements for the Secabo mug press TM1. The simple plug connection enables easy and quick change of the cuff. Available in 6cm - 7,5cm, 7,5cm - 9cm as well as for conical mugs 12oz.



Cross lasers for transfer positioning in heat presses

The versatile cross lasers from Secabo allow precise alignment of textiles and other objects and transfer elements such as flex foils, sublimation, etc. which eases reproducible positioning. Available as desktop or floor version, each with single or double cross laser diodes.





Silicon mat to protect transfer objects

Heat resistant mat made of silicon to compensate unevennesses and to protect damageable surfaces during the heat transfer. 1mm thick and available in 30cm x 40cm, 40cm x 40cm, 40cm x 50cm, 40cm x 60cm.



Heat plate protector with PTFE coating

Fiberglass self-adhesive film with PTFE coating. As a replacement for damaged or worn non-stick coatings on heat presses. Suitable for all conventional transfer molding models, 150ym strength. Available in 28cm x 38cm, 38cm, 38cm, 40cm x 50cm.











Exchangeable tools

SECABO BP R

The Secabo BP R is a cost effective and stable practical badge making press with quick-change mechanism for the production of various badges and pins. Supplied with this machine is one tool for either 25mm, 37mm, 50mm or 75mm badges. The tools for the other sizes are optional, available separately.

TECHNICAL DATA

Badge machine: Secabo BP R

badge sizes: 25mm, 37mm, 50mm, 75mm

badge designs: round







SECABO BP REC

The Secabo BP REC is a reasonably priced and stable badge press for producing rectangular badges and pins. Available in 37mm x 58mm format. It is delivered preassembled. The tools for the other sizes are optional, available separately.

TECHNICAL DATA

Badge machine: Secabo BP REC

badge sizes: rectangular 37mm x 58mm

badge designs: rectangular



SECABO BP OV

The Secabo BP OV is a reasonably priced and stable badge press for producing oval badges and pins. Available in 45mm x 69mm format. It is delivered pre-assembled. The tools for the other sizes are optional, available separately.

TECHNICAL DATA

Badge machine: Secabo BP OV badge sizes: oval 45mm x 69mm

badge designs: oval





Shear punch

Practical badge tool to cut circles out of paper in order to create round badges. Available for 25mm and 37mm badges. The actual diameter is 35mm and 48,5mm. The tool is handy and easy to use.



Multifunction punch press

Multifunction punch press, compatible with the punches for 25mm, 37mm, 50mm and 75mm, as well as oval and rectangular badges. The punch press can hold up to 10 sheets and punch at the same time. Delivery is without punch.



Punch for multifunction punch press

Punches for multifunction punch press for punching circles made of printed paper. Available for round badges 25mm, 37mm, 50mm, 75mm, rectangular badges 37mm x 58mm and oval badges 45mm x 69mm.





Badge molding set, round

Badge tool set for the production of round badges/badges. Suitable for replacement or extension of a badge machine. Available in 25mm, 37mm, 50mm and 75mm.



Badge molding set, oval

Badge tool set for the production of oval badges/badges. Suitable for replacement or extension of a badge machine. Available in 45mm x 69mm.



Badge molding set, rectangular

Badge tool set for the production of rectangular badges/ badges. Suitable for replacement or extension of a badge machine. Available in 37mm x 58mm.

Pin badges

Blank badges with safety pin for fastening. The blank disk consists of an upper shell, rear and a circular plastic wrap in the appropriate diameter. Available as round, rectangular and oval badges.





Magnetic badges

Blank badges with a magnet on the back. The blank badge consists of an upper shell, back with a magnet and a transparent film in the appropriate diameter. Available as round, rectangular and oval badges. Furthermore available are safety magnets, to fix the magnetic badges eg. as name tags to textiles.





Badges with make-up mirror

Blank badges with make-up mirror on the back. The blank badge consists of an upper shell, back with a mirror and a circular plastic wrap in the appropriate diameter. Available as round badges.







Badges with bottle opener

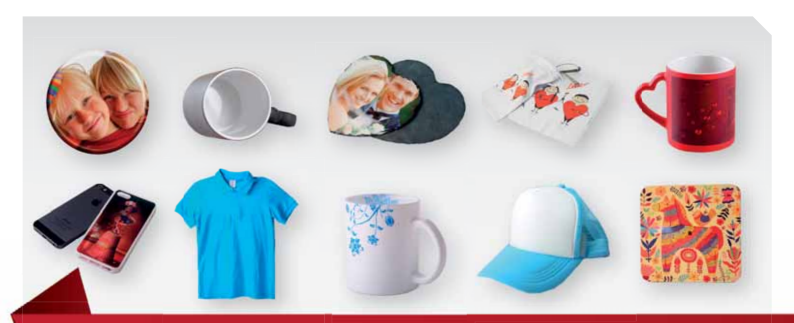
The blank badge consists of an upper shell, a plastic wrap in the appropriate diameter and a bottle opener back casing. Available as round badges (with key holder) and oval badges (with magnet).



Badges with clip

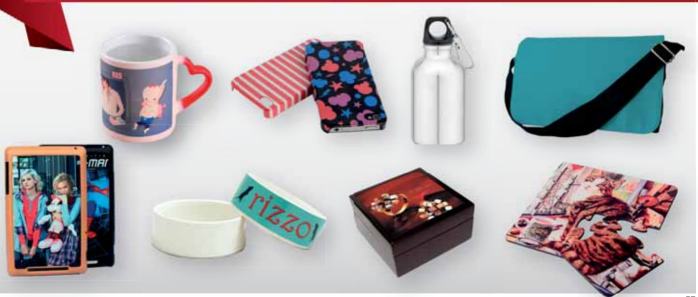
Blank badges with a clip at the back. Includes clothing clip on the back for stapling documents or attaching badge to textiles. The blank badge consists of an upper shell, back with clip and a circular plastic wrap in the appropriate diameter. Available as round badges.

		Pin badges	Magnetic badges	Badges with mirror	Badges with bottle-opener	Badges with clip
	round 25mm	✓	✓			
0 0 0 0 0 0 0 0 0 0	round 37mm	✓	✓			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	round 50mm	✓	✓	✓	✓	✓
	round 75mm	✓	✓	✓		✓
	rectangular 37 x 58mm	✓	✓			
	oval 45 x 69mm	~	✓		✓	



EVERY DAY ANOTHER IDEA

WORKING WITH SECABO EQUIPMENT AND SUBLIMATION SUPPLIES IS SIMPLY FUN!

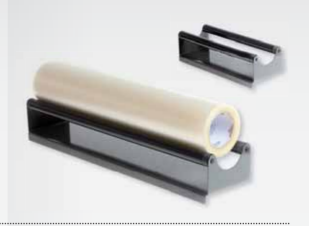




VARIOUS

Application tape dispenser 31cm and 61cm

Dispenser for bubble-and wrinkle-free rolling of transfer film and application tape. Maximum roll width: 31cm or 61cm. Due to the special design of the apptape-dispenser, roles can also be applied with greater widths. Two holes on the front allow easy bolting to a work table.



Cutting mat A3, A2, A1

Self-healing cutting mat with 1cm grid, available in 30cm x 45cm (approx. A3 size), 45cm x 60cm (approx. A2 size), 60cm x 90cm (approx. A1 size). The cutting mats are extremely helpful when weeding and protect reliably against cuts. Worktables are protected from scalpels and cutter knives. The specially developed self-healing surface closes again on its own and allows an extended life of the cutting mat.



Tool pouch with belt

Tool bag made of nylon with plenty of storage space. Solid and adjustable belt with plastic clip closure. Due to the velcro a simple turn of the pocket is possible. Double-layered pocket walls prevent injuries.



CUTTERS & WEEDING TOOLS



Popping pen for film plots

Metal tip needle for weeding by cutting objects and for piercing of air bubbles in the film glued to the reworking of film or labels. Ergonomic pen with large diameter for easy handling.



Tweezers with cover

Precision tweezers made from spring steel for fine and finest removal work. The plastic-coated handle ensures a safe grip.



Snappy vinyl cutter

For cutting off or cutting out of film sheets without the injury factor.

CUTTERS & WEEDING TOOLS

Scalpel BASIC

Rugged and ergonomic scalpel with plastic handle for fine cutting work.



Scalpel PRO

Rugged and ergonomic scalpel with aluminum handle for fine cutting work.



Scalpel PREMIUM

Rugged and ergonomic scalpel with aluminum handle and comfortable rubber boot for a secure fit for fine cutting work.



CUTTERS & WEEDING TOOLS



Scalpel with a rotating blade

Rugged and ergonomic scalpel with aluminum handle and comfortable rubber boot for a secure fit for fine cutting work. Rotatable knife for precise contour cutting of very small objects.



Stainless steel cutter with snap-off

Robust and secure thanks to solid metal handle. Rests easily in the hand and leads the blade securely. Best accuracy by steel spring mechanism. Suitable replacement blades are available.



Plastic-cutter with snap-off

Easy Cutter with plastic handle. Rests easily in the hand and leads the blade safely. Stopped by plastic slider.

CUTTERS & WEEDING TOOLS

Window scraper

Stable scraper for easy removal of old foil labels on glass surfaces. In-blade can be covered. Blade width of 90mm.



Bubble pen

Pen for removing film blowing easily. Perfect metal shaft of the needle guide. Needle tip disappears on a badge in the handle.



SQUEEGEES & ACCESSOIRES



Small plastic squeegee – BASIC

Reasonably priced plastic squeegee for versatile applications (vehicles, shop windows, signs, etc.), hard and softer edge.



Small plastic squeegee – PRO

Professional plastic squeegee for versatile applications (vehicles, shop windows, signs, etc.), special plastic, hard and softer edge.



Small plastic squeegee with felt – PREMIUM

Professional plastic squeegee for versatile applications (vehicles, shop windows, signs, etc.), special plastic, with felt to protect delicate surfaces, hard and softer edge.

SQUEEGEES & ACCESSOIRES

Plastic squeegee large

Cheap plastic squeegee for versatile large applications (vehicles, shop windows, signs, etc.), 13 cm x 7,5 cm.



Felt squeegee for dry applications

Squeegee with soft felt for use with the bonding of films without protective tape. Prevents scratching the surface. Width of 10cm.



Plastic scraper for removing foil

Plastic scraper to remove the film. Specially sharpened for easy slide removal without a scratch! Solvent-resistant and suitable for all surfaces. Special plastic mixture protects surfaces.

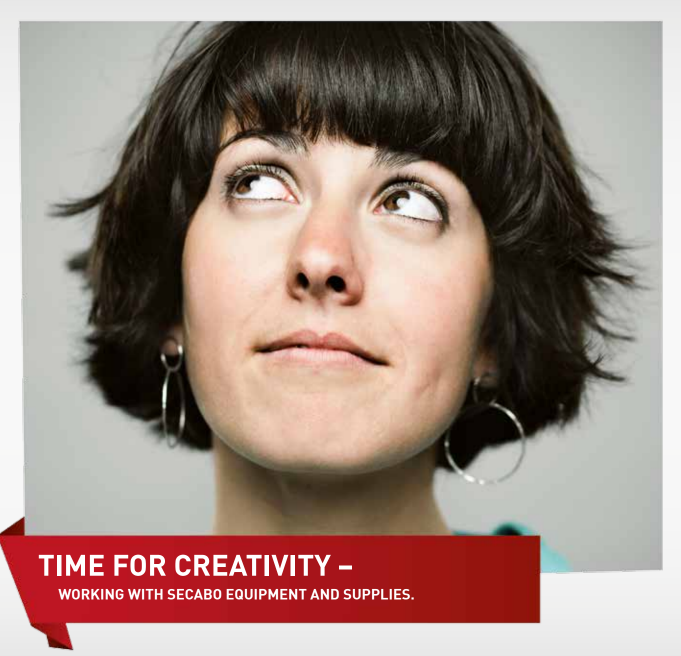


SQUEEGEES & ACCESSOIRES



2 replacement felt strips for plastic squeegee PREMIUM

Self-adhesive felt strips fit in a plastic squeegee PREMIUM. Felt Stripes apply to manual and slides without sticking scratch. 2 pieces.



BELGIUM I GERMANY I DENMARK I ESTONIA I FINLAND I FRANCE I GREECE I GREAT BRITAIN I IRELAND I ITALY I CROATIA I LIECHTENSTEIN MOROCCO I NETHERLANDS I NORWAY I POLAND I PORTUGAL I AUSTRIA I RUSSIA I SWEDEN SWITZERLAND I SPAIN I CZECH REPUBLIC I SENEGAL

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We look forward to hearing from you!

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