



**OPUS Sp. z o. o.**  
ul. Toruńska 8, 44-122 Gliwice

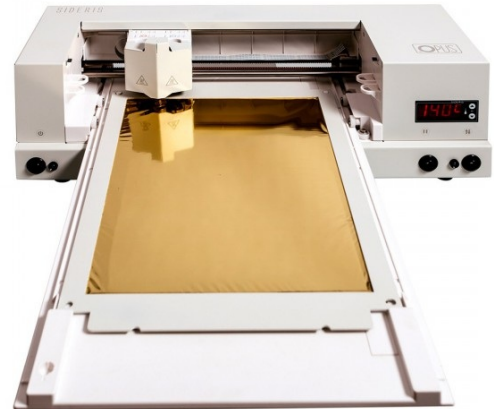
+48 32 420 11 11  
kontakt@opus.pl  
opus.pl

Hot print stamping equipment

## Digital foil hot printing ploter - Sideris printer

Catalogue number: 000001

Digital foil hot printing ploter - Sideris printer



### Description



## **Simple foil hot printing - SIDERIS PRINTER\* - a printing plotter for hot printing on covers, channels, invitations**

You can now make hot printing of inscriptions with metallic coloring foils without the use of matrices or fonts - all you need to do is connect the SIDERIS PRINTER\* equipment to your computer, install the software and you can print your inscriptions and graphics. You will perform hot printing on cardboard covers and covers covered with veneers, plastic or plastic-coated materials, and on METALBNID system channels.



### **Hot print with foil on a plotter like on an ordinary printer!**

The equipment for hot printing with a foil - SIDERIS PRINTER\* was created as a result of the conversion of the Silhouette plotter. It is equipped with a special hot print head with an electronic system for precise temperature control.

### **A small hot print equipment adapted to work in office conditions**

SIDERIS PRINTER\* has a robust metal casing, intuitive function buttons and software compatible with Windows and macOS operation systems. The operation of the hot print equipment does not require special qualifications, just read the manual.





## Everything you need to hot print on your materials

Along with the SIDERIS PRINTER\* equipment in the package you will find an A4 working table with special surface preventing the cover from shifting and a frame for the positioning the foil on material and a FREE set of three types of A4 foil for hot printing 50 sheets each.

## Constant control and regulation of operating parameters during hot printing

The SIDERIS PRINTER\* hot printing equipment has a clear display, intuitive temperature adjustment buttons, a working bed release button, indicator for reaching the set temperature, standby and work status, and a pause.



## How to make a hot print? Non-matrix hot printing. So how it works?

Under the influence of pressure, properly selected temperature and time, the hot printing foil is reflected on the printing material, creating a durable inscription and/or pattern. Using the SIDERIS PRINTER\* equipment, you have no limitations, you do not need matrices, templates or other materials. The hot printing effect may vary depending on the surface.

## **Golding, silvering - give a metallic glow to inscriptions and drawings!**

The SIDERIS PRINTER\* equipment is designed for small and medium-sized companies. It is also perfect for use in the office or home. Perfect finish for documentation (offers, contracts, doctoral, master's, bachelor's theses), menus, diplomas, greeting cards or invitations.

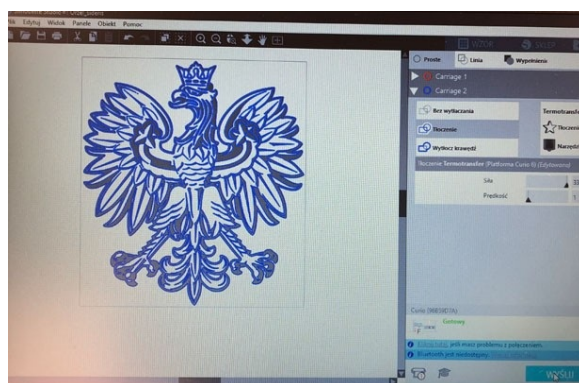


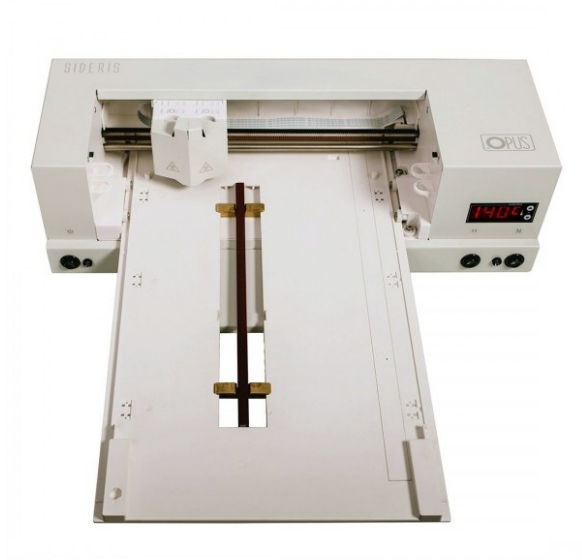
## **What foil should I use?**

By choosing the SIDERIS PRINTER\* equipment, you also get access to a number of metallic foils available in the OPUS offer. Tested on various surfaces, perfectly cut to the size of the device, the foils available in various colors guarantee a perfect hot print result. The foils are delivered in A4 trays.

## **You print whatever you want, directly from your computer, just like on an ordinary printer!!!**

The equipment is extremely easy to use. The foil is mounted in the device with a special frame in a few seconds. After you set the temperature, you do the rest on the computer. In the included software you create your own inscriptions, patterns. You can also import your finished art from many popular art programs in the following formats: .jpg, .jpeg, .bmp, .gif, .png, .tiff, .dxf, .gsd, and many more.





## Features

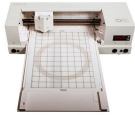
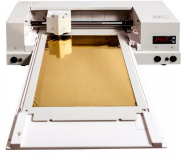
- simple and fast
- hot print on the Metalbind covers
- hot print on the Metalbind 5-32 mm channels
- hot print on offset and high quality paper
- high durability of the print
- universal application
- operating parameters adjustment
- effect and hot printing time depends on the complexity and size of the inscriptions and graphics
- outline and fill print

## Watch movie

## Parameters

Brand	SIDERIS
Maximum printing area (W x H)	294 x 198.5 mm
Auto positioning of the printhead	yes
I/O interface	USB
Operation systems	Windows 7-10 x86/x64 and MacOS
Power supply	220 - 240 V, 50 / 60 Hz
Net weight	4.8 kg
Gross weight	7.5 kg

## Gallery



Find a product on:

<https://en.opus.pl/digital-foil-hot-printing-ploter-sideris-printer>