

### VSG technical specification

External dimensions	33,6 cm x 78, 6 cm x 8,6 cm
Dimensions of the working table	32 cm x 65 cm
Voltage	230V
Power consumption	400 W
Weight	12 kg
Maximum height of the product to print after applying the suction-heating table	6,4 cm
Maximum heating temperature	55 °C

### COMPATIBLE WITH

VULPES

AQUILA  
UV LED

AQUILA  
NANOSOLVENT

AQUILA  
ALUMINIUM



### VSG and food printers

- Stabilization of sheets of transfer film or sugar paper
- Possibility of printing on semi-liquid chocolate
- Increasing the color saturation of the printout



Zobacz cały  
proces druku - VSG w cukierni!

### VULPES



## VSG and UV LED printers

- Smoothing the substrate (printing on fabrics, printing on leather)
- Protection against deformation of the product under the influence of UV LED lamp (printing on plexiglass, printing on PVC)
- Stabilization of the substrate (printing on film, printing on paper, printing on sheet metal)
- Increasing the precision of printing



See **VSG module** in UV LED and Nanosolvent printing!

AQUILA  
UV LED



AQUILA  
NANOSOLVENT

## VSG and Nanosolvent printers

- Smoothing the substrate (printing on leather, printing on fabrics)
- Substrate stabilization (printing on paper, printing on plywood)
- Increasing the precision of printing
- Acceleration of ink evaporation



## VSG and printers for aluminum

- Increasing the precision of printing
- Increasing color saturation
- Stabilization of the aluminum sheet



See the entire printing process  
- VSG with aluminium!

AQUILA  
ALUMINIUM

