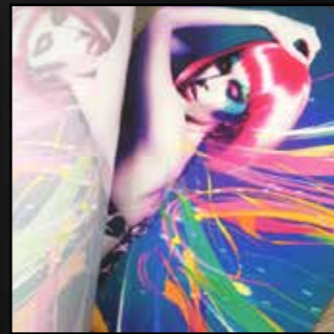


WOOD, GRAPHIC, CAR AND AIRLINE INDUSTRY

WOOD, GRAPHIC, CAR AND AIRLINE INDUSTRY



**VACUUM**  
presses



**VACUUM**  
presses



**ALL OVER THE WORLD**

**ALL OVER THE WORLD**



**LAMINATING**

**VENEERING**

**SUBLIMATION**

**THERMOFORMING**

**BENDING**

**3D PVC FOIL**

**WischT d.o.o. company** founded in 1996 in EUROPE as a small workshop for wood processing, which in a short period of time step by step become the leader for the manufacture of vacuum presses, both in the national and international market, from Europe, North and South America, Russia, India to China. Primarily due to its innovation and internationally recognized patents, which are confirmed by numerous awards.

From small woodworking company, we grew up together with our partners achieving professionalism, competence and experience.

During the past 10 years Wischt Vacuum presses always caring its main production sector, diversified with success to other fields such as the composite materials, the polyurethane panel production and solid surface materials.

Quality control, innovation, customer care and competitive spirit make Wischt company the ideal partner for all companies regardless their dimensions, starting from the family ones up to the industrial groups.

Our machines are used in medium and industrial processes. We have several types of presses for different applications and functions, in **WOOD INDUSTRY** for veneering, bending, laminating, forming ect. in **GRAPHIC INDUSTRY** for high quality Sublimation process, machines for Thermo/Cold forming of different materials and machine for **3D PVC foil laminating**.

We have also **combined machines** which can be used in multiple applications at once, or machines with **more working tables for saving the time of production**.

We are a team that had its innovation into a finished product, and the product is made available to you. The rule is that all those involved in wood processing have many inventiveness. WISCHT is not an exception. WISCHT is an exception because its innovation made available to others.

**WISCHT DO NOT WANT TO BE EXCEPTION WISCHT WANTS TO BE THE RULE.**

## INOVATION

### Rotational vacuum membrane press with 6 working tables

As the most productive machine in the world entered in the Register of Patents at the Institute for Intellectual Property under the number BAP072594, 2011th. The patent is also assigned from the European Patent Office under No. EP 2 207667 B1 and a US patent number is No 8 19310 B2, 2012<sup>th</sup>.

The quality of our products has been recognized by many different important institutions.

Below you can see some of our most popular standard models of vacuum membrane presses:



## VPM

The WISCHT VPM vacuum membrane press is an effective solution for working requires such as: veneering, laminating, forming, and profile wrapping. VPM provides you endless possibilities in production. In our program we offer you two different models one VPM-1328-H80 with temperature up to 80 degrees and VPM-1328-H100 up to 120 degrees.

## RVPM2

The WISCHT RVPM2 is robust 2 table rotational membrane vacuum press, with powerful heating system, intended for medium and industrial production 2D and 3D coating, bending, veneering and laminating curves and flat surfaces with desired wood materials. It can be also used for Thermoforming of Thermoplastics and solid surface materials.



## COLD press



With WISCHT COLD PRESS in combination with an heating oven or WISCHT WPE-Subli machine, you can make high quality thermoforming process. Thermoforming is a manufacturing process where a plastic sheet is heated to a pliable forming temperature, formed to a specific shape in a mold, and trimmed to create a usable product.

## WPE-Subli

The WPE-Subli is a combined machine of a double sided or one sided preheating, with aluminium heating plates from the bottom and hot air circulation oven from the top side and vacuum membrane press in one chassis, to realize the sublimation process. This process consists of transferring images into the Solid Surface or another material prepared for sublimation. With this machine you can also produce 3D sublimation.

