



CUSTOM CATALOGUE

medals and awards

Table of contents

<i>Custom medals.....</i>	<i>3</i>
<i>Steel medals.....</i>	<i>7</i>
<i>Colours of steel medals.....</i>	<i>11</i>
<i>Die cast medals.....</i>	<i>15</i>
<i>Colours of die cast medals.....</i>	<i>19</i>
<i>Galvanic medals.....</i>	<i>23</i>
<i>Pins and coins.....</i>	<i>27</i>
<i>Ribbons.....</i>	<i>31</i>
<i>Custom awards.....</i>	<i>35</i>
<i>Metal awards.....</i>	<i>41</i>
<i>Wood awards.....</i>	<i>45</i>
<i>Acrylic awards.....</i>	<i>49</i>
<i>Eco awards.....</i>	<i>53</i>
<i>Mixed materials award.....</i>	<i>57</i>
<i>Medal and award set.....</i>	<i>61</i>
<i>Wood bases.....</i>	<i>65</i>





Custom medals

We are one of the few producers in Europe with our own medal factory, enabling us to produce a wide variety of medals for every budget. Diverse production techniques used result in unique designs and options.

This section explains the differences in our production techniques, highlighting factors that affect the price, personalization options, and order lead times.

Discover the diverse forms, colours, and techniques that help us create exceptional medals.

Types of medals

We have created one medal design but produced in all possible techniques. This unique design has been made specifically to illustrate better the differences between the available medal types. Thank to this, you can see how the same motif can be interpreted in different techniques.

Lasercut



production time: 10 working days
any shape
colorful print
openwork
thickness 2-5mm



Simple 2D-two layers



production time: 15 working days
any shape
simple 2D effect
openwork
thickness 3 and 4.5 mm
UV print
small enamel filling



2D



production time: 15 working days
any shape
2D effect
openwork
thickness 4.5 - 8 mm
enamel filling (up to 8 colours)



3D



Production time: 15 working days
any shape
3D effect
openwork
thickness 4.5 - 8 mm
enamel filling (up to 8 colours)





*production time: 10 working days
any shape but no openwork
2D effect
colour print
thickness 3.5mm*



Vision



*production time: 10 working days
any shape
printing and engraving possible
openwork
ecological
thickness 3 or 5 mm*



Plywood



*production time: 10 working days
any shape
colourful print
openwork
thickness 10 mm*



Acrylic



*production time: 10 working days
round shape
colorful print
engraving possible
two sizes – 7 and 10 cm
thickness 10 mm*



Birch



Lasercut



Lasercut



Lasercut



Steel medals

The medals we produce from this material are not only sturdy and durable but also quick to produce. They are a perfect combination of beauty and affordability.

Steel medals are ideally suited for various sporting events and special occasions with a smaller or tight budget.

Precise laser cut



We cut medals from a steel sheet to the required shape.

Thanks to precise lasers, we cut the medals with great accuracy, in any shape, and with the possibility of making cut-outs (holes), but no smaller than 3 mm.

We use two types of UV colour print:

UV colour print



Flat

- print convexity up to 0.2 mm
- varnish on selected surfaces



Raised

- print convexity up to 0.75 mm
- varnish on selected surfaces
- texture perceptible to the touch

To prepare your medal design, we need:

- Your guidelines, ideas, event logo, inscriptions, dates
- Size (thickness, diameter)
- Sample medal for inspiration
- Colours from the palette available
- Ribbon type and width

Our designers need about 2-3 working days to create the initial design, which we'll send for your approval or feedback. Browse our gallery for inspiration or share your vision, and we'll create a detailed design.



Lasercut



Lasercut



Lasercut



Lasercut



Lasercut



Lasercut



Colours of steel medals

We offer a wide range of colours for our medals, using both transparent and covering paints, with an optional matte finish for transparent paints.

Our eco-friendly powder coating technology is safe for our employees.



covering gold



covering silver



covering bronze



transparent gloss gold



transparent gloss silver



transparent gloss bronze



transparent matte gold



transparent matte silver



transparent matte bronze



transparent turquoise



transparent red



transparent gunmetal



white



black



ral 5003



ral 1023



ral 2004



ral 3020



ral 4010



ral 5015



ral 6018



Lasercut



Lasercut



Lasercut



Die cast medals

Precisely crafted, abundant in details and with the highest quality of workmanship — these are the main features distinguishing this type of medals.

Melted ZincAlloy pressed into an iron mold allows for the creation of very fine details!

Die cast medals



We begin the medal production process by preparing the mold. We use precise iron molds for medal production. Each mold is carved on a CNC machine. The moldmaking process takes from 2 to 18 hours, depending on the complexity of the design.

Methods of personalisation:

Colour filling is a technique where specific areas of the medal are filled with ceramic paint. This technique can only be used on 3D and 2D cast medals. The paint-filling process is fully automated, ensuring high-quality results.



Printed cast medals have another significant advantage.

By choosing these medals, you only pay once for the metal mold, as we can use it multiple times to produce medals for your subsequent events. The designed shape of the medal remains the same, only the UV print design changes. This solution works perfectly for organizers of series of sporting events.

See sample medals from one of our clients:



Printed cast medals use UV printing to deliver vivid, full-colour designs with sharp details, providing, eye-catching medals at a reasonable cost.



To prepare your medal design, we need:

- Your guidelines, ideas, event logo, inscriptions, dates
- Size (thickness, diameter)
- Sample medal for inspiration
- Colours from the palette available
- Ribbon type and width

With this information, we can quickly finalize your design and minimize the number of revisions.

Our experienced designers handle the design process, and they typically need about 3-4 working days to complete it. Once the initial design is ready, we send it to you and await your approval or feedback.



2D with enamel



2D with enamel



2D with UV print



Colours of die cast medals

To achieve various medal colours, we use certified and environmentally-friendly powder point.

We use this decorating method mainly for the environmental preservation and the health of our workers.

The range of colours we can achieve through powder coating is extensive.

The medals below showcase the most commonly selected colors, but we offer many more options available upon request.



shiny gold



shiny silver



shiny bronze



matte gold



matte silver



matte bronze

Patination is a chemical process where a layer of patina is applied to the medal's surface. Excess patina is then mechanically removed, resulting in an aged appearance and highlighting the medal's details.



Without patination



With patination



3D transparent matte gold



Simply 2D transparent red



3D transparent matte gold, silver, bronze



Simple 2D transparent shiny silver



2D RAL9011



Simple 2D transparent matte gold, silver, bronze



Galvanic medals

For galvanized colour options, we work with trusted suppliers, though production time is a bit longer, and adding extra pieces to an order is not possible.

Galvanic medals

Each finish brings its unique character to your medal design. Check out the images below to see the differences and choose the perfect style for your event or recognition needs.



2D galvanic matte, shiny and antique gold



2D galvanic antique, matte and shiny silver



2D galvanic antique, matte and shiny bronze



3D shiny galvanic gold, silver and bronze



2D shiny galvanic gold, silver and bronze with enamel and glitter filling



3D antique galvanic gold, silver, bronze



3D shiny galvanic gold



2D shiny galvanic silver



3D shiny antique galvanic gold, silver and bronze



Pins and coins

Our pins and coins collection offers endless possibilities for creating unique and complex designs. Whether you're looking for simple flat shapes or intricate cast pieces.

Pins and coins

We produce pins and coins in a variety of shapes and forms, from classic round or square designs to completely custom outlines.

We offer four types of secure and practical fastenings for your pins:



butterfly clasp



rubber clasp



safety pin



screw fastening



Pin



Pin



Coins



Pins



Coin



Die cast plaque



Ribbons

*A ribbon is an integral part of every medal.
We offer personalized ribbons and ribbond in standard colours.*

Types of ribbons

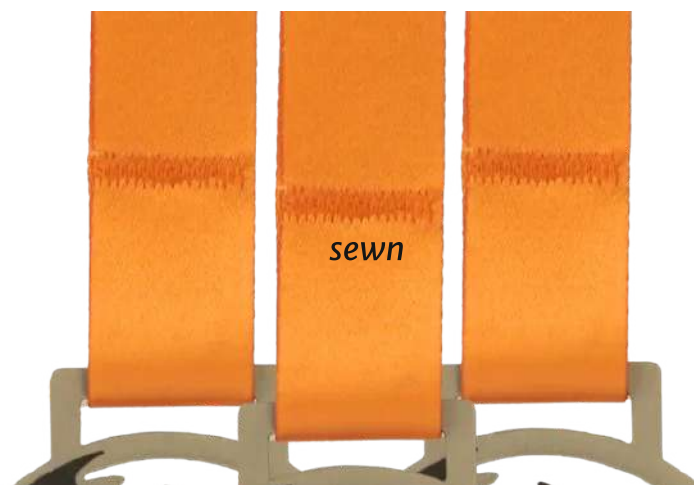
The ribbon is an integral part of the medal. We can make a personalised ribbon or you can order stock ribbons available from our warehouse.



SUBLIMATION RIBBONS — available in widths of 10, 15, 20, 25, 30 and 40 mm. We can make any print on personalised ribbons.

STANDARD RIBBONS — available in 20 colours with a width of 20 mm. Stock ribbons are available in large quantities from our warehouse.

CLIP HOOK – We can also produce ribbons that are sewn to the clip hook and then attached to the medal.



Ribbons with a width of 10 to 25 mm can be either sewn or heat-sealed, while ribbons with a width of 30 to 40 mm are available only in a heat-sealed finish.





Lasercut



Lasercut



Lasercut



Custom awards

*We create bespoke award, tailored to your guidelines and expectations.
We are proud that every step of production takes place in our factory,
ensuring 100% top quality and attention to details.
We invite you to discover the variety of forms, colours and techniques
that allow us to create awards with soul.*

Types of awards

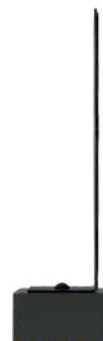
To present our capabilities in a more comprehensive way, we created one design using several different techniques.

Let us create your unique award!

Metal + marble base



production time: 10 working days
any shape
openwork
thickness 2mm
marble base



Metal + wood base



production time: 10 working days
any shape
openwork
thickness 3mm
wood base



2 metal panels +
wood base



production time: 10 working days
any shape
openwork
thickness 3mm
2 metal panels
wood base



Block award



Production time: 10 working days
colorful print
various heights
wood





*production time: 10 working days
glass thickness up to 12mm
thickness up to 12mm
glued metal panel
wood base*

Mixed materials



*production time: 10 working days
any shape
colorful print
thickness from 10mm*

Free-standing acrylic



*production time: 10 working days
any shape
colorful print
thickness from 10mm
acrylic base*

Acrylic + acrylic base



*Production time: 10 working days
any shape
colorful print
thickness from 10mm
wood base*

Acrylic + wood base



*Production time: 10 working days
any shape
colorful print
metal panel thickness 2mm
acrylic thickness from 10mm
wood base*

Mixed materials

Wood



production time: 10 working days
any shape
colorful print
thickness 20mm



Recycling board



production time: 10 working days
any shape
plexiglass or plywood with a colorful
print
thickness 20mm



To speed up creation process to the maximum, we will need:

- your guidelines, ideas, and intended use for the awards
- event logo, inscriptions, dates
- a sample award that you like
- size

With this information, we can quickly finalize your design and minimize the number of amendments.





Metal with wood base



Wood, metal, acrylic



Metal with marble base



Metal with wood base



Metal with wood base



Metal with wood base



Metal awards

*Trophies made of metal.
Laser-cut from a steel sheet, they can take any shape.*

Metal awards



Thanks to precise lasers, we cut the awards with great accuracy, in any shape.

The maximum size of a steel award we can do is 120 x 80 cm! The sheet of steel we use can be between 2 and 10 mm thick (most popular thickness is 2 or 3 mm).

We use the UV printing technique for award personalisation. The print is durable and resistant to weather conditions. We have two types of UV colour print.

UV colour print



Flat

- print convexity up to 0.2 mm
- varnish on selected surfaces

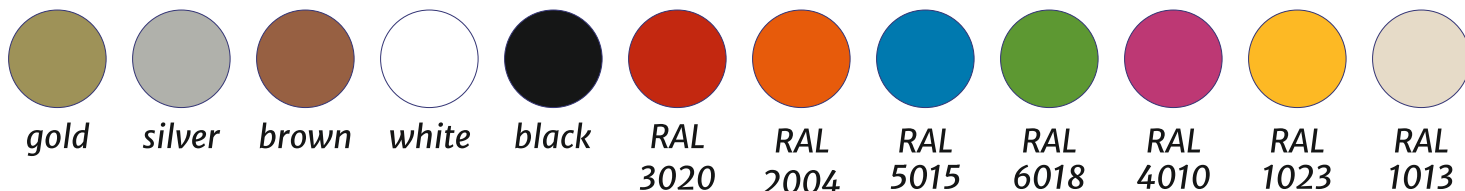


Raised

- print convexity up to 0.75 mm
- varnish on selected surfaces
- texture perceptible to the touch

To achieve various colours, we use certified and environmentally-friendly powder paint.

The range of colours we can achieve through powder coating is really wide.



*Metal panels are placed on marble or wood bases.
We most commonly use marble bases.*

WOOD FROM TRUSTED SUPPLIERS— the wood we use (mainly ash), is sourced from places where sustainable forestry is practised.



Metal + marble base



Metal + wood base

The most popular are awards with a single metal panel. However, to achieve a more interesting final effect, we also make awards with two or more metal panels.





Metal with wood base




Metal with wood base



Metal with wood base



 Merchant Services

Retail
Excellence
Ireland
Awards 2023

Wood awards

Elegant and natural to woods available ash and pine.

Block awards

Block awards are an excellent choice, especially in the business world. Our wood personalisation options include **engraving, colour printing, gluing an additional piece of metal** in a selected colour with a colour print, as well as a creative combination of these methods.

The type of wood used for our awards is mostly ash or pine tree that could be stained in different colours.



The height of the award is up to your design, while the standard length and width are:

- 40x40mm
- 60x60mm
- 80x80mm
- 100x100mm
- 120x120mm

We can cover one, two, three or even four sides of the award with metal panel – all depends on the client's unique expectations.



Wood and metal



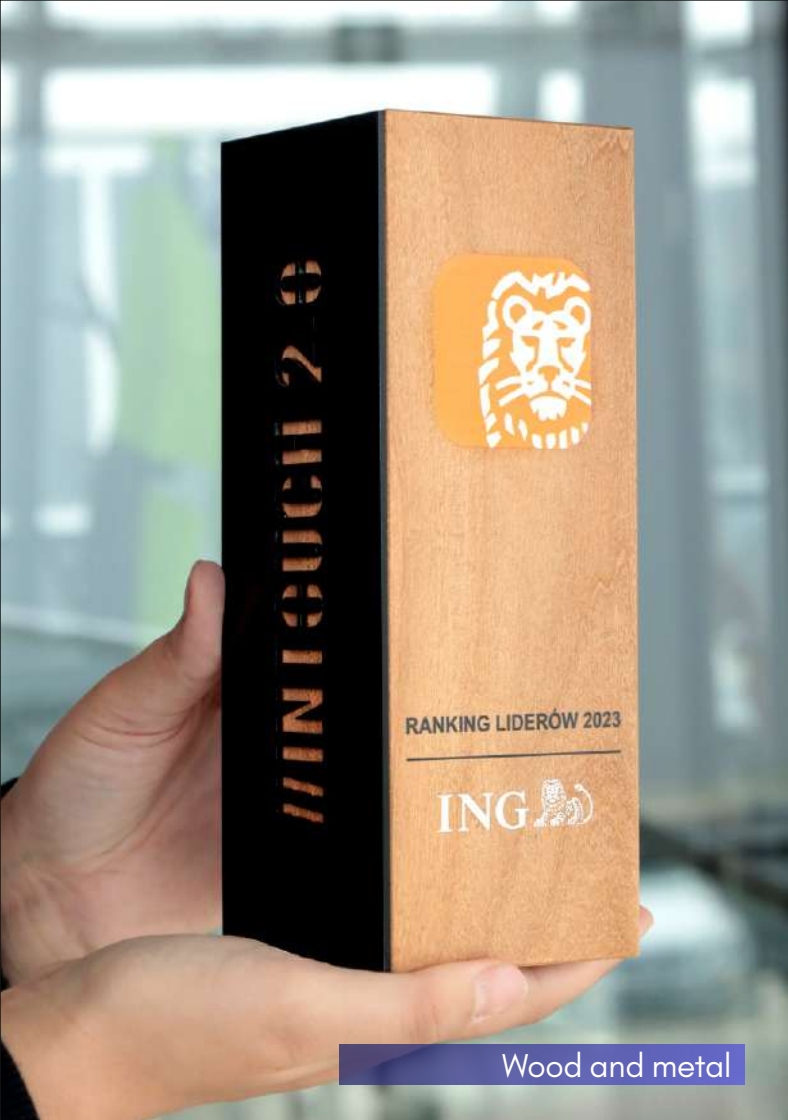
Wood and metal



Wood and metal (rotating element)



Wood and metal



Wood and metal



Wood and metal



Wood and metal



Acrylic awards

Individually designed and crafted in any shape.

Paired with an elegant case, they become a prestigious award that you can present at an event for any occasion.

Acrylic awards



We use a CNC plotter to cut out the designed shape. Thanks to this, we can obtain any shape of the award.

Using a plotter, we are able to cut irregular shapes — outside and inside of the award.

The maximum size of an acrylic award we can make is 120 x 80 cm! Our acrylic awards can have 10 mm, 15 mm, 20 mm, 30 mm and 50 mm thickness.

To make the award unique and one-of-a-kind, we use two personalisation methods.



Colour UV print



Engraving

Every edge of an acrylic award is polished. It does not matter whether the edge is straight or curved. What's more, in our machine park we can precisely combine pieces made of different materials.



Polished Edges



Combined Elements

Award are placed on acrylic, marble or wood bases. You can choose with one you would like to use!



Acrylic base



Marble base



Wood base

Before shipping, each award is carefully wrapped in bubble wrap and packed in a white cardboard box.

There's also an option to pack the award in an elegant case lined with foam tailored to the shape of the award.

There three sizes of the presentation box and if the award fits into the case we can use it.





Acrylic with UV print



Acrylic with UV print



Acrylic with UV print



Eco awards

*We make awards from eco-friendly materials — primarily wood.
Awards can be made in any shape and size.*

Eco awards

The wood used for awards production comes from certified places that practise sustainable production. This means that an appropriate number of trees are planted in relation to those cut down to ensure future reforestation.

Wood awards can have thickness from 20 to 30mm. Maximum award size we can produce is 40 x 30cm!

The type of wood used for our awards is ash and pine which could be stained in different colours.



Plywood available in 3 and 5mm thickness, ideal for a tight budget. Simple but yet elegant.

To make the award unique and one-of-a-kind, we use two personalisation methods.



Colour UV print



Engraving

Additionally, we use recycled board in our production process, which is made from post-consumer materials. This environmentally friendly choice reduces waste, minimizes our carbon footprint.





Plywood with engraving



Wood with UV print and engraving

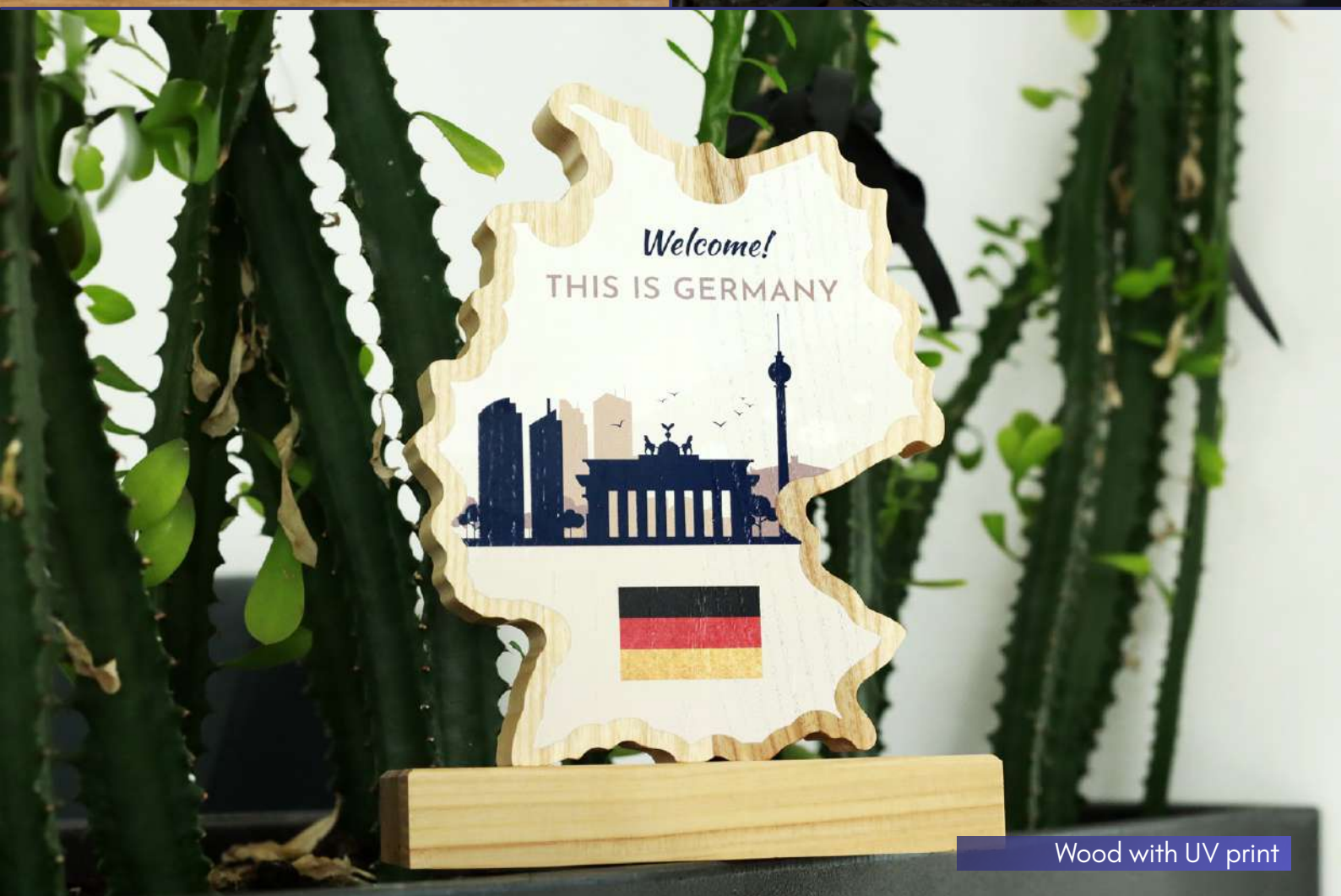


Wood with UV print



Wood with engraving and metal with UV print

Recycled board with plexiglass and UV print



Wood with UV print



Mixed material awards

These are awards for those with special requirements. We design these awards by combining metal, wood, glass, marble, and acrylic.

Everything is done in our production facility.

Mixed material

Mixed material awards are typically craftsman awards that are the result of the work of the entire team. They are created from a combination of different materials, which can take various forms, as well as colors. At the moment, we use metal, wood, acrylic, glass and marble.

All our awards can be personalised individually, using two methods:

Personalisation



Colour UV print

Can go on the surface of a metal, glass element or plate. Printing is a very interesting way of personalisation, which has no limits when it comes to colours and graphic design.



Engraving

We perform laser engraving on all materials except marble and die cast elements. Engraving on wood is typically dark/black.

To speed up creation process to the maximum, we will need:

- your guidelines, ideas, and intended use for the awards*
- event logo, inscriptions, dates*
- a sample award that you like*
- size*
- budget – it determines what materials we will be able to use and what technical solutions we can apply*

With this information, we can quickly finalize your design and minimize the number of revisions.



Metal with UV print, wood and acrylic with engraving



Metal and acrylic with UV print



Metal, plexiglass with UV print and wood base



Metal, glass and wood base



Metal, acrylic and wood base



Metal, acrylic and wood base



Medal and award set

*Perfect solution when your event needs both medals and awards.
The whole fits together perfectly and creates a coherent set of awards.*

Medal and award set

Medal and award set can be adjusted to the client's budget.

We can create more sophisticated award and more expensive medal – mixed media award + die cast medal.



But we can also create a budget friendly version of the medal and award set i.e. laser cut steel medal + steel award on a marble base.





Lasercut medals + metal with marble base award



Lasercut medal + metal with wood base award



Lasercut coin + metal with marble base award



Lasercut medals + metal with marble base award



Lasercut medals + metal with marble base award



Lasercut medals + metal with marble base award



Wood bases

We have prepared a wide selection of wood bases for customers who create their own awards. Wood bases ensure a solid foundation for awards, providing elegance and individuality for any event. Our wood – mainly ash – comes from certified places that practice sustainable production policy.

Wood bases

One of our priorities is to provide a wide range of products to choose the perfect option for your event. We offer various sizes of wood bases, allowing you to adapt them to your needs. We will be happy to help you choosing the right size!



Standard dimensions of wood bases are:

- 220x80x40mm
- 200x60x40mm
- 140x75x40mm
- 140x60x40mm
- 120x60x40mm

If you need any other dimension - please contact us.

We offer a variety of colours of the wood bases to match the award and the nature of the event.



Gloss varnish



Sepia 22-112



Brown 22-51



Brown 22-40



Black 29-10



Mahogany 25-25



Walnut 22-60



Walnut 22-66



Grey BN-022



Teak 23-46



Gloss varnish wood base



Walnut wood base



Black wood base



**CUSTOM
CATALOGUE**
medals and awards