

when printing has no limit

LARGE FORMAT DIGITAL PRINT -

We can say that in the 14 years of existence we have managed to obtain the most important capital for our company - stable and long-lasting relationships. Under the slogan " ... it's all about timming'" we managed to communicate the values of Global Print, in a market marked by the breach of contractual agreements. Considering that the delivery term has become a defining element, we decided to make important investments in equipment, software and personnel. The year 2019 represents a peak year from this point of view, being marked by investments whose value rises to approx. 2 million euros.

With the eficiency of the design and production shows, the investments made ensure a high level regarding the quality of the print. In this context, it was possible to obtain the most coveted certification in the global printing industry. FOGRA certification, belonging to this elite group in the printing industry, represents for us the most important achievement, by the fact that we will be able to further develop good quality relationships with our beneficiaries.



Dragoş Bălu General Manager



Contract Proof Creation | 33018



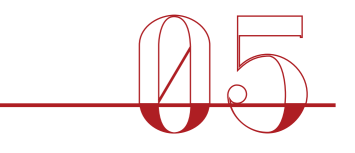


The exact reproduction of Pantone colors according to the brand identity is one of the major challenges of the printing industry, especially for the large digital printing. In order to obtain the best performances in this regard, it is necessary to strictly comply with all the requirements in the processes of design, printing and quality control, but not least, it also depends on the latest technology equipment, capable of high performance.

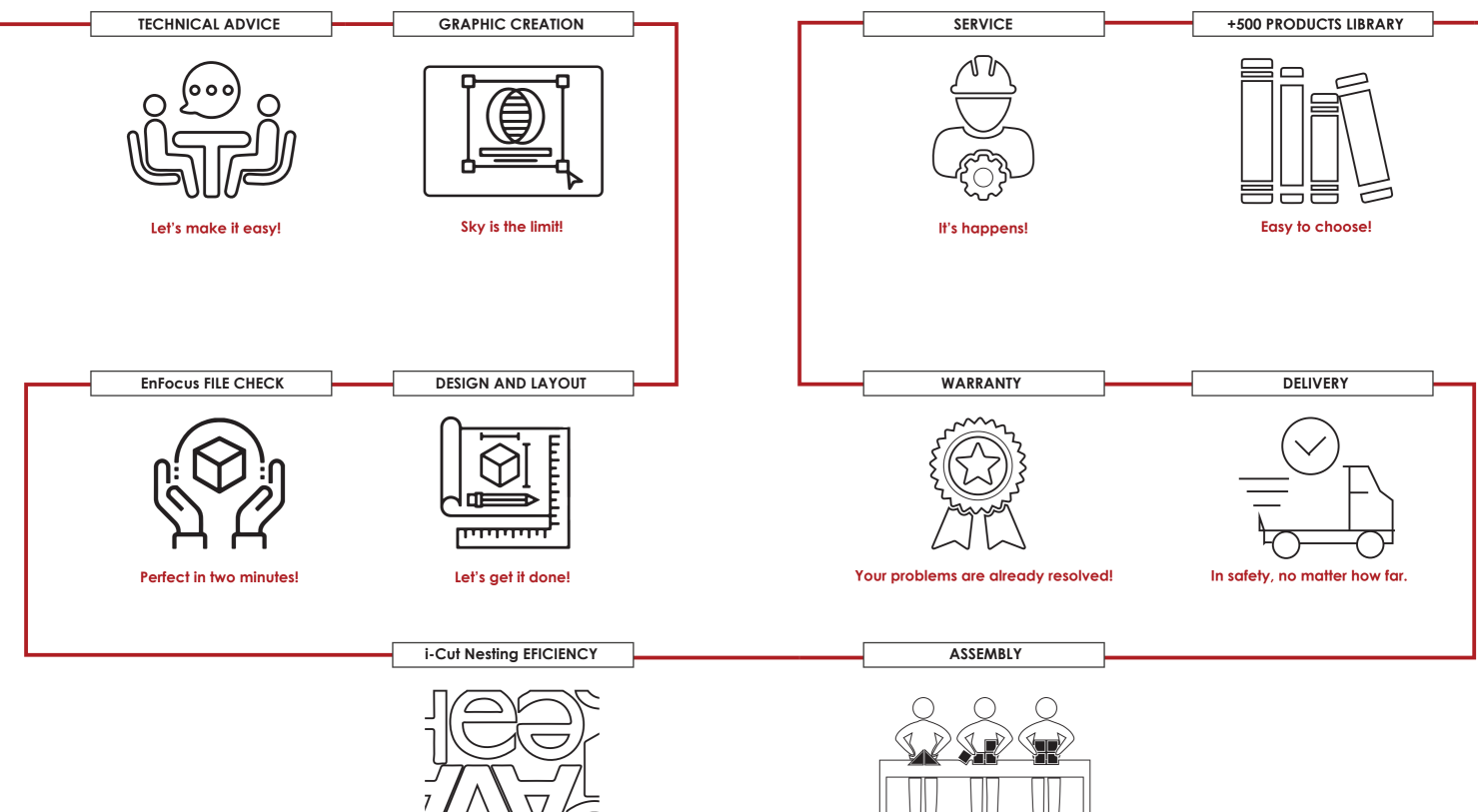
FOGRA certification, guarantees compliance with the most demanding requirements throughout the digital printing process, from setting the parameters of the graphic file, measuring the colorimetry to obtain consistent colors for the whole print run, correct calibration of the digital printer and up to the final quality control. Obtaining a constant level of colors and quality at a professional level is a priority for us so that we can guarantee the correct reproduction of PANTONE colors. This aspect so important for all companies that want to respect the colors of the brand on all materials, has been pursued by obtaining process certification for both digital printing on rigid materials, roll-to-roll digital printing as well as of the already classical sheet fed digital printing.

In 2019 we managed to obtain the most desired typographic certification worldwide, as proof of good practices, as a guarantee of quality and not least as a confirmation of the technical level and know-how regarding the processes of design / production. The FOGRA certification itself is taking the most demanding exam, passing it and thus obtaining the guarantee that you are able to do what you say you can do.

Certificat	-
DUDBAL PRINT BOV 110	1
PSD	
ProzessStandard Digital	
And an and the second s	
and The area with any little	57
and Rids Mills (margin Sills, Sills,	
tate Several page das	
Read Hold	1







Instatly cut prices in a half.

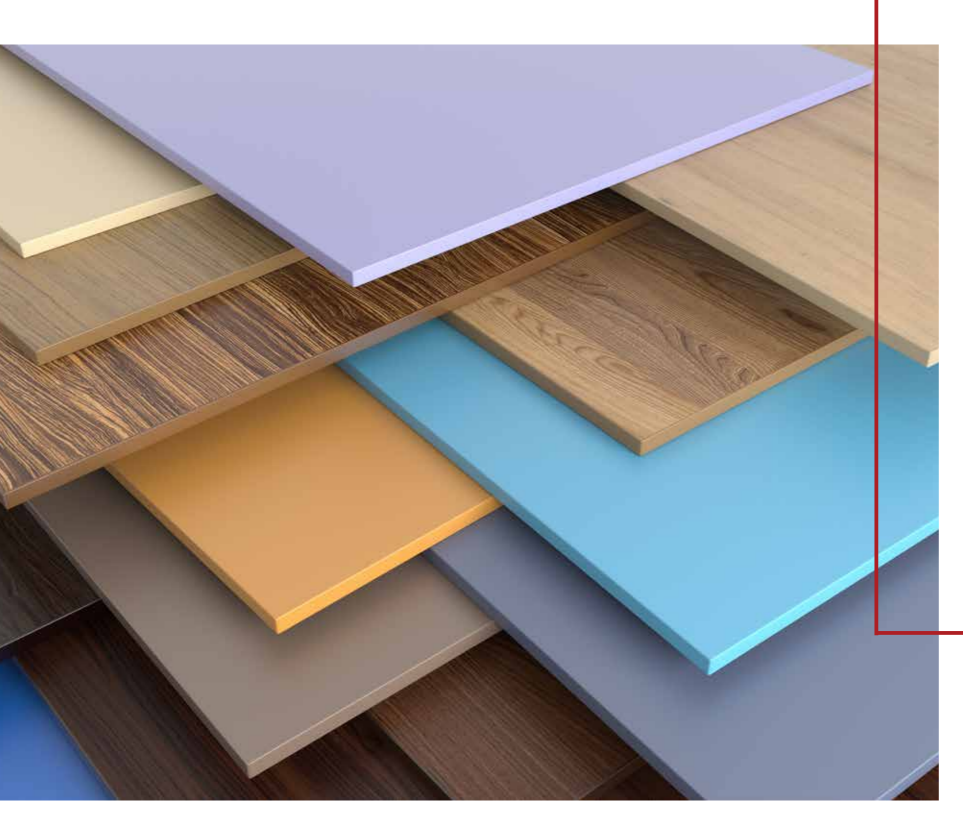
With pleasure!







PRODUCTS



PRINT ON ANY RIGID MATERIAL

The flexibility of UV printers is exceptional, practically being able to print on almost any type of rigid material with a thickness of up to 5.08 cm, such as: corrugated cardboard, GC type, duplex type, special cardboard, PVC & PVC derivatives (FOREX, FOAM, DISPA, STADUR, PLEXIGLASS, KAPP, ACRYLIC, POLYCARBONATE, etc.), Wood & wood derivatives (HDF, MDF, PAL, HPL, etc.), Metal & metal derivatives (ALUBOND) and glass.

The UV print on rigid materials is made with the help of the latest generation Fuji Acujity HS true flatbed printer, installed in 2019 (https://largeformat.globalprint.ro/en/service/floor-decorations-si-stickere-auto/). A DURST hybrid digital printer model P5 350 is to be installed, which will be able to print on rigid plates with widths up to 350 cm and unlimited lengths, as well as the dimensions of the plates used.

The simple print on rigid materials cannot have the expected marketing effect if it is not transformed The prices are calculated depending on the complexity of the work, for an average complexity the price

through various finishes, into final products of trade marketing and promotion. The state-of-the-art digital finishing table (launched at DRUPA 2016) produced by the world leader in the ESKO profile industry, also ensures exceptional versatility due to the possibility of attaching various tools for each type of material. Thus, materials such as Corrugated Cardboard, PVC and other plastic derivatives, Wood, Metal, Leather, etc. can be cut and finished. As an example, the optional Psaligraphy tool allows the realization of very fine details and high precision cuts. A new multifunctional table is to be installed, which will also have high-power cutters, so that the edges for very hard materials can be cut out of contour and finished. The digital finishing table will have 2 axles with 2 motor groups that will work in tandem to double the working speed and a usable area of 210x320 cm, which will allow the finishing of prints made on large rigid materials in a very short time. of cutting and finishing is 4 euro + VAT / sqm.

The applications are multiple, the digital print on rigid materials being usually used for making products such as: POSM DISPLAY, cardboard packaging, various products for advertising and signage production, display systems, etc.

In conclusion, what would be the easiest to remember is the possibility to print on any type of rigid or flexible material, regardless of whether we are talking about the advertising production industry or other industries such as the glass, furniture or leather industry.





POSM DISPLAY

The production of display systems and Point of Sales Material, implies a very correct design, so that we obtain perfect closures and correctly calculated resistance to weight. For this reason, we decided to work with ESKO ARTIOSCAD 3D MODELLING SOLUTION, a software license dedicated to the design of POSM and Packagings. We opted for the complete package so that there are no challenges that we cannot solve.

The design with ArtiosCAD 3D allows several proposals to be made for each project, 3D presentation of the final product and video presentation of how the final product is assembled (minimum transport costs, the stands can also be optionally set up at the beneficiary). Thus, compared to the classic solution of designing with software such as Corel or Adobe, the design can take 1 to 2 days compared to 1 to 2 weeks, during which several design variants are proposed, compared to a single variant, as is frequently proposed in the case of designing in classical graphics or architectural software.

The risk of human error is reduced to a minimum, ArtiosCad automatically calculating at mm level, the compensations to be considered for each bending, depending on the thickness of the material. Due to the ability to import most types of 3D files of the product to be exhibited on the stand, the dimensions of the display will be properly rightsized. In order to make production costs more efficient, we use the industrial production software suite, ESKO i-Cut Suite, which allows material consumption to be reduced by up to 40%. The Eska i-Cut Nesting functionality optimally sets the irregular components of the display, so that a percentage of up to 90-95% of the cardboard sheet or material used is used. In the case of setting with the help of the classic graphics software, the material losses rise up to 30% - 40%, where we have exponentially higher times and costs with illustrators. The price of the final product can be reduced by up to 40% in the case of displays made of premium materials.

Stands, POSMs and Displays can be made exclusively from corrugated cardboard, but also more complex projects from various types of Cardboard and PAL, MDF, HDF, ALUBOND (sandwich panels made of composite and aluminum), Foam, Forex, Plexiglass, and so on. Depending on the weight of the products to be exposed it







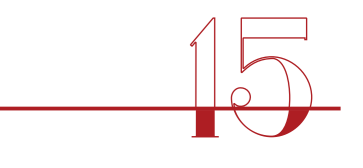
PACKAGINGS

A complete range of packagings can be made, from the classic packages such as those in the pharmaceutical industry, premium range packaging with special finishings (metal foil and overprint for obtaining an unlimited number of metallic colors, embossing, etc.) and up to collective large packages for special products.

With the help of ESKO ArtiosCAD 3D software, packages that perfectly support both the basic product and the related products can be designed for advertising campaigns. As an example, for the advertising of a certain drink, the 3D file of the bottle and glasses that are offered as bonus in the respective campaign can be imported. The software dedicated to the design of packaging and the ArtiosCad display will allow the carrying out of both the collective packaging, as well as of the interior reinforcements, essential for the firm support of the bottle and glasses, but without visually affecting the product presentation.

Special packaging can be designed and made for products with atypical dimensions. For this type of products the interior reinforcements are essential, an aspect easy to understand if we refer to the example of a car dashboard. The irregular shapes of the car dashboard would make it impossible to obtain an internal firm support structure of the product, in the absence of the software dedicated to designing atypical products.

Samples are made for each package, before entering the production flow. Among the advantages of digital printing is the fact that identical samples can be made with the final product, which is to be mass-produced. This will eliminate any problems with imperfect matching or graphics files.







INDUSTRIAL PRINT

By the mechanical resistance and color resistance over time, the UV ink printing is the optimum solution for the production of components for industries such as automotive, home appliances, production equipment, etc..

Laser marking is also a good solution for various inscriptions on metal or other hard materials that cannot be labelled or marked with materials that do not ensure durability.

The high production capacity is capable of supporting the industrial area for small and medium runs.

For large and very large runs, 2 or 4 color pad printing equipment is to be installed, being known that this technology is very well adapted for industrial product components. This covers all printing technologies on industrial parts or components. Depending on the needs, various finishing services can be performed, such as gluing with hot adhesive or integration into an assembly.







Your business want's to be REMARKABLE

PRINTING **ON TEXTILES**

We can make custom prints on synthetic textile materials, but also on natural textile materials such as cotton, including printing on both sides of the material. The range of textile products that can be customized is practically unlimited, light boxes, spider pop-ups, flags, info desks, etc., being among the range of products that we can print on.

The textile material ensures a premium look to the print made due to the texture which can be very fine.

The UV ink print will ensure the highest level of color intensity and very good resistance to prolonged exposure to UV sunlight.

The properties of the latex-based ink ensures the achievement of highly flexible and scratch-resistant prints. The ink has a GREEN-GUARD GOLD certificate, which makes it compatible for any interior space, even though its properties ensure a very good behavior for outdoor exposure as well.

For all the products that also involve personalized textile materials, the related services of assembly, transport, installation, etc. can also be performed.









BAGGAGE HALL









SIGNAGE

In principle, any indoor trade marketing signage elements and partially outdoor signage elements can be made, for industries such as retail, hotel industry, HoReCa, or other industries. Whether you need guidance / delimitation signage elements placed or even applied directly on the floor, promotional elements with hanging on the ceiling or various signage products on the shelf (such as wobblers, blisters, etc.), you can achieve in a short time any elements for interior and exterior signage (having in house all digital printing technologies - UV ink, latex, ecoSolvent, water but also automated digital finishing equipment).Not infrequently, the realization of complete sets of signage required the use of customization, the previous solutions not being compatible with the space or the brand values of the beneficiary.

The latest generation technology for UV printing and laser engraving allows us to make a very wide range of customized signage products.

In general, we work customized according to the needs and requests of our beneficiaries, but in the case of regulated signage, we also make stock products, for which we have made our own graphic design, a design that can of course be adapted / modified according to your preferences.

In addition to the signage for trade marketing in retail stores and supermarkets, we also make complete elements or sets of signage according to legal regulations, for: SSM, PSI,









LIGHTBOXES

The light boxes can be made from textile material or from plastic derived materials, both single-sided and double-sided. In both variants, the defining factors to achieve an impact effect are the gamut and the intensity of the colors. In order to achieve the best values in this regard, besides the backlight profile of a performing RIP software, top performance equipment, as new as possible and with a larger color range, are also required.

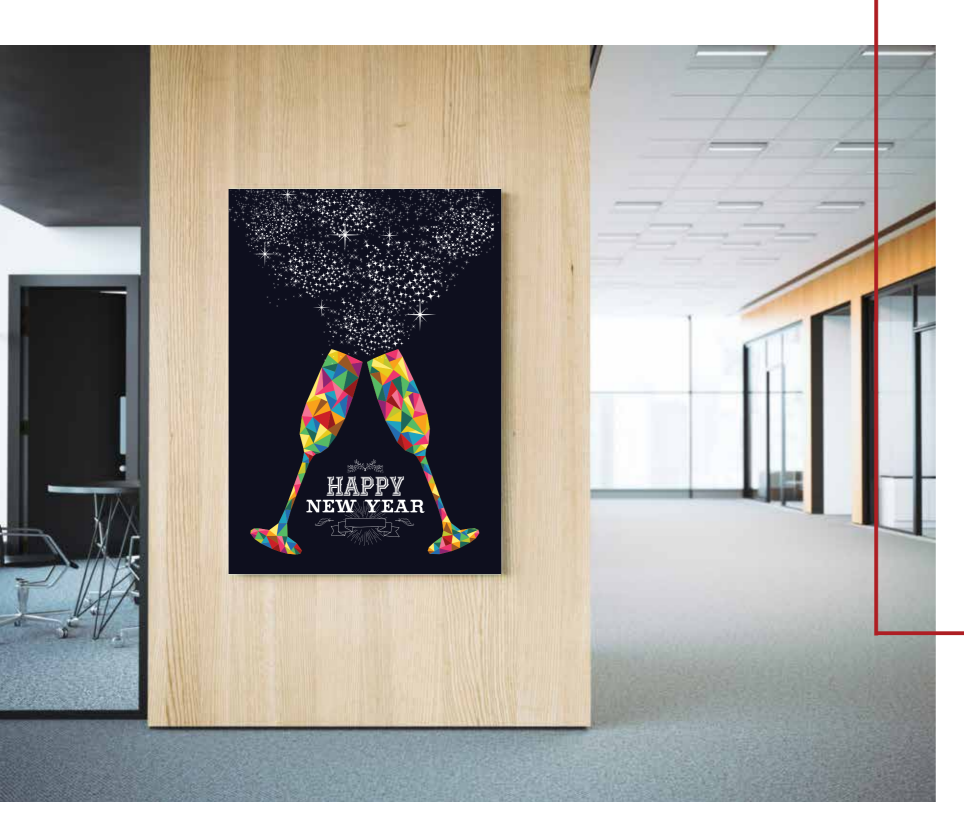
The light boxes are made of anodized aluminum profiles with standard depth of 10-12 cm or ultra slim with a depth of only 4.5 cm. For lighting, the latest generation perimetral LED modules are used for standard profiles and special LED modules with magnifying glass for a 360 degree light scattering, for ultra slim profiles. For perfect tension, quick installation and easy change of the print, the backlight canvas will have a silicone weather strip sewn on the marginal points.

The versatility of the modular combination solution and the reduced weight of the aluminum profiles, allows the attainment of large dimensions, regardless of whether light boxes that will be installed in the shop window, self-contained light boxes that will be mounted with support feet or that will be hanging from the ceiling are made. Moreover, due to the unique assembly principle, light boxes with special shapes, such as circle, oval, semicircle, hexagon or triangle can be made.

The lightboxes are advertising products capable of achieving that WOW EFFECT, wherever they are used (indoor or outdoor), which is why they must not be missing from the marketing mix of any brand.







INDOOR **DIGITAL PRINT**

For custom materials for indoor use, the CANON water-based inkjet printer and the HP Latex 375 Printer cover the full range of products. Water-based ink, odourless and free of harmful chemicals is the best solution for paintings, rollups or posters. The print produced with latex inks is versatile, flexible, scratch resistant and it has no disturbing odour being certified GREEN GUARD, being practically suitable for any product intended for indoor use.

For the printing on glass, wood and other rigid materials, the FUJI Acuity UV Inkjet Printer is the equipment that can guarantee durability over time both from the mechanical point of view as well as the color preservation.

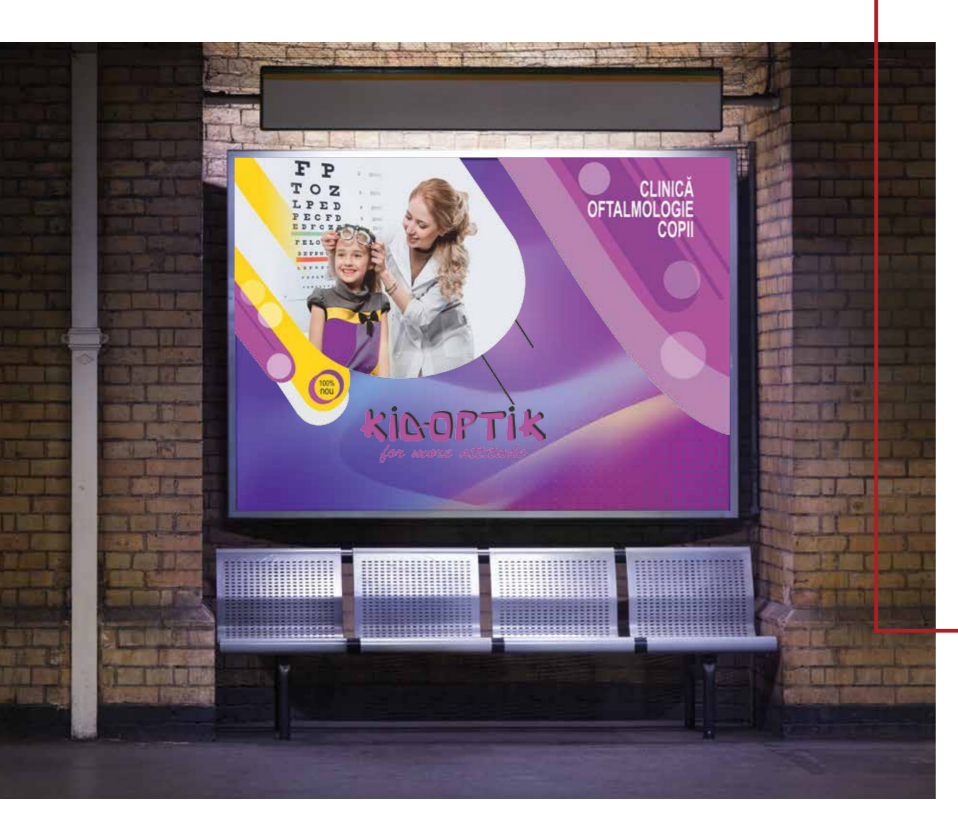
Discover the multitude of applications that we can print, from decorative products (wallpaper, canvas paintings, magnetic foil, personalized glass, blackout blinds) and up to marketing products (rollups, posters, stands, backlits, flags, light boxes, stickers for glass).

Depending on your needs, you can benefit from complete creative and graphic design services, structural design, consulting and technical support, making samples and mockups, our own team for assembling or specialized partners (electricians for cassettes and light totems, interior design for cassette embedding light in the wall and related masonry repairs, etc.).

Each indoor print made benefits from a guarantee depending on the media support and the desired application.







OUTDOOR DIGITAL PRINT

For custom materials intended for outdoor use, the ROLAND Pro4 Printer with ecoSolvent based ink and the HP Latex 375 Printer, cover the full range of products. EcoSolvent based ink ensures good color resistance to UV rays and good resistance to external environmental stress. The print made on the basis of latex inks is versatile, flexible, scratch resistant and does not present a nuisance odor being certified GREEN GUARD, being practically suitable for any product intended for outdoor use.

For the printing on glass, wood and other rigid materials, the FUJI Acuity UV Inkjet Printer is the equipment that can guarantee durability over time both from the mechanical point of view as well as the color preservation.

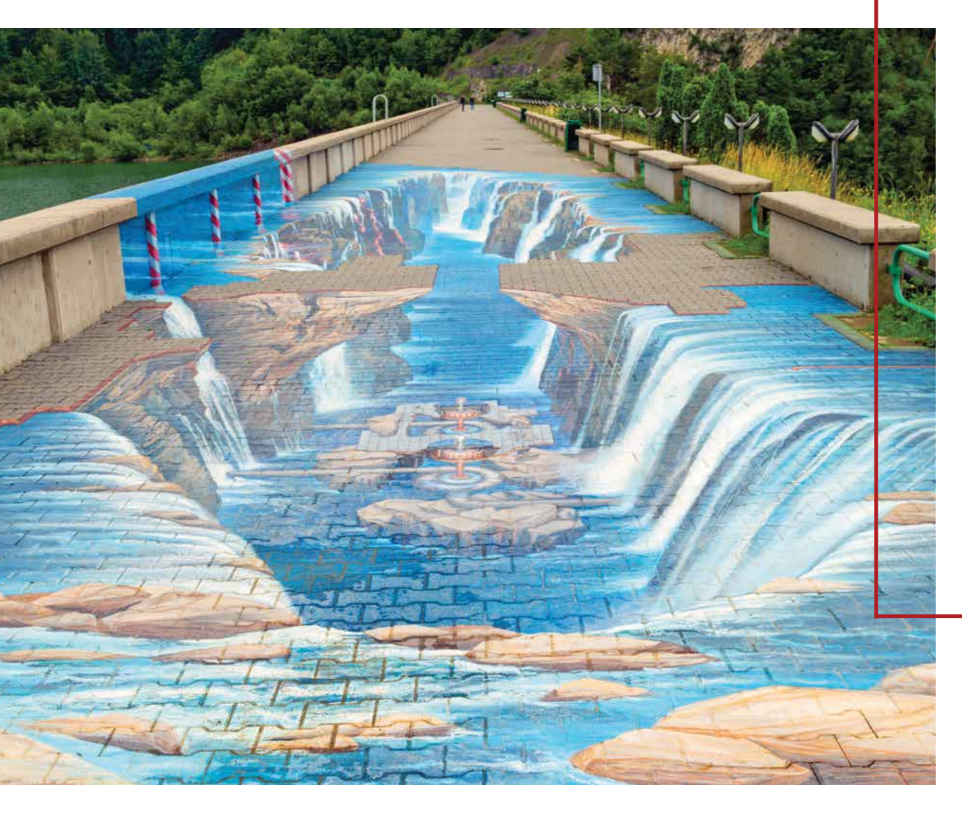
Discover the multitude of applications that we can print, from decorative products (wallpaper, canvas paintings, magnetic foil, personalized glass, blackout blinds) and up to marketing products (rollups, posters, stands, backlits, flags, light boxes, stickers for glass).

The current capacity of outdoor digital printing is up to 90,000 sqm per month, a capacity that will increase in 2021 up to 175,000 sqm per month with the DURST P5 350 hybrid digital printing equipment that allows on rigid or flexible materials with widths of 3500 mm and unlimited length.

Depending on your needs, you can benefit from complete creative and graphic design services, structural design, consulting and technical support, making samples and mockups, our own assembling team or specialized partners (electricians for light-boxes and totems, utility climbers for assembling banners and meshes, etc.).

Each outdoor print made benefits from a guarantee depending on the media support and the desired application.





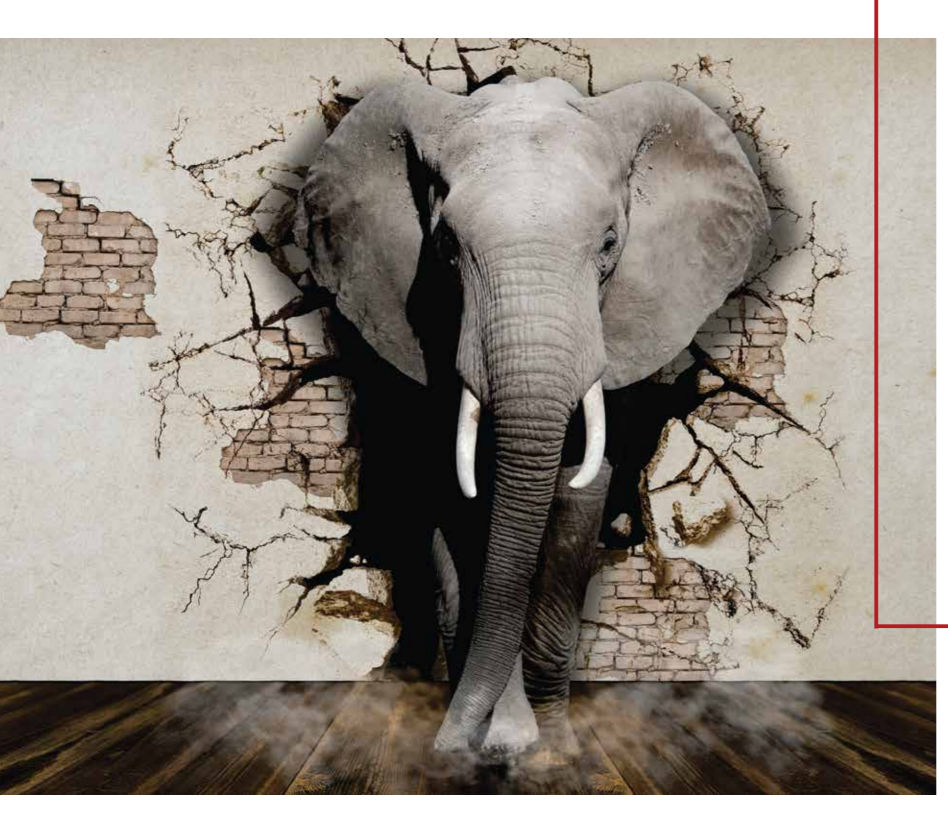
FLOOR DECORATIONS

Choosing floor stickers is a fun and cost-effective way to advertise your business in retail spaces. With a floor sticker, you can get people's attention and thus, a floor sticker can help drive traffic to your store or promote general awareness of a product or brand. Decorative floor labels are a versatile solution that can be used for events, in offices, outdoors and more! Print your text, graphics, or logo and attract customers' attention in a creative way. Many companies take advantage of floor stickers to promote their business at a low cost.

The innovative and ingenious advertising on the floor of shops and shopping centers involves the overcoming of technical challenges, so that the mechanical resistance is maintained for as long as possible. The key to getting a product that brings the expected results, is to keep the colors intense and vibrant for as long as possible. In order to achieve these goals, the protective film applied over the printed material must be of very good quality and the assembly must be made impeccably without air bubbles or imperfectly glued edges.







WALL **DECORATIONS**

Create the right environment with minimal effort. The attention paid to the interior design is highly appreciated by consumers.

Flexible and durable, the digital latex-based inkjet printing is the ideal solution for materials intended to decorate office walls, store walls, restaurant walls or of any home. Wallpaper can be printed on a variety of materials, including polyurethane materials with 3D structure and has good resistance to scratches or washing, being very easy to maintain.

As a novelty, we present and propose you to integrate into the marketing mix personalized wall stickers and personalized wall stickers, printed on magnetic paper.

Not infrequently in conference centers, restaurants or spaces where events are organized, there was the desire to change the displayed message and the image frequently. For such situations the solution to print on magnetic foil is available, a foil that can be changed immediately by any person. It is only necessary to pre-treat the wall by applying a support foil with magnetic properties or to apply a coat of paint that has a composition metal particles.







WINDOWS DECORATIONS

Highly impacting and with high conversion effect, the advertising right on the display case, can be achieved both by applying self-adhesive materials and by making the UV printing directly on the glass.

The UV printing directly on the glass solution offers the net advantage of completely eliminating the risk of assembling error. To the extent that this solution is not possible, the application of stickers cut on the contour for certain promotions or the complete decoration of the shop window, the bank or the headquarters of a company, ensures the possibility of changing the message easily.

Materials used are recommended to be of the best quality, with protection against UV rays, so that the phenomenon of discolouration in a period less than 3-5 years does not occur (depending on the time of direct exposure to the sun rays). The print with ecoSolvent ink on premium materials, upholds guarantees up to 5 years for this type of products.

We recommend using the transparent sticker specially created for windows graphic applications, for its fading protection properties due to direct exposure to UV rays and scratch resistance or various alcohol-based window washing solutions.

The window sticker can have irregular shapes, can be printed on any material available on the market (due to the in-house existence of all printing technologies), can be transparent or opaque. It should also be noted that any window sticker can be printed on one side or can have both sides personalized, depending on the particularities of each space.







INTERIOR DECORATIONS

Useful both in the case of the arrangement of commercial spaces or offices, as well as in the case of domestic spaces, the decoration of the constructive elements of the interior environment brings an important personality plus. Brand identity can now be designed and implemented, thanks to the new UV printing technologies, at environmental level as well.

UV printing allows printing on almost any type of material, from metal, wood, glass and up to ceramics or natural stone. You can add personality to partition walls made of glass, to furniture, blinds, carpet, textiles, etc.

At the same time, the personalized sticker with various wood textures or images can be a good solution for refreshing office furniture and can be printed on most materials available on the market, due to the in-house existence of all printing technologies.







FINE ART

Considering that you cannot prove without accepting the most difficult challenge, we have given special importance to the fine art print, whether it is a reproduction of art, or that various images are printed to be framed in the approximately 100 frames available in our current offer.

The reproduction of colors, as accurate as possible, and the control of the color gamut, in order to obtain natural colors and in perfect agreement with the initial file, can only be achieved by strictly complying with the FOGRA certification standards obtained this year.

Obtaining a constant level of colors and maintaining quality at the professional level have become priorities for us, and these cannot be possible without the use of advanced color management software based on ICC profiles such as RIP Caldera or without the continuous updating of the large print format equipment fleet. For paintings and fine art products we chose the Canon printers that print with 12 colors based on water. The top features, such as 2400 dpi resolution which is double than the resolution of standard equipment, 12 colors compared to 4 or 8 colors available for standard printers (allow the widest spectrum of color gamut) and water-based ink (odourless and free of chemical solvents), allow us to obtain a true photo quality.









CARTON FURNITURE

Being obvious the need for brands to stand out and be as original as possible on various occasions, such as participating in a trade fair or organizing a conference to launch new products, making corrugated furniture can be the solution. Cardboard can be used without a custom print, with the color natural or bleached cardboard being preferred, so that your brand values regarding environmental protection, ecology, or the idea of natural in general can be subliminally transmitted.

An important advantage is the possibility to create custom elements, including the components of the stand, its walls, or the entire stand. For elements whose rigidity and weight resistance are essential, honeycomb type cardboard can be used, whose honeycomb structure can ensure the load-bearing capacity for higher weights. Honeycomb cardboard offers good resistance for armchairs, desks, tables, cabinets where clothes can be displayed, but also for totems that can be easily mounted in various locations.

We can recommend cardboard furniture for your showroom, retail store, or conference room, as it is possible to make various shapes, including augmented simulations of your products.







CUSTOM TABLET STANDS & SHOWROOM DISPLAYS

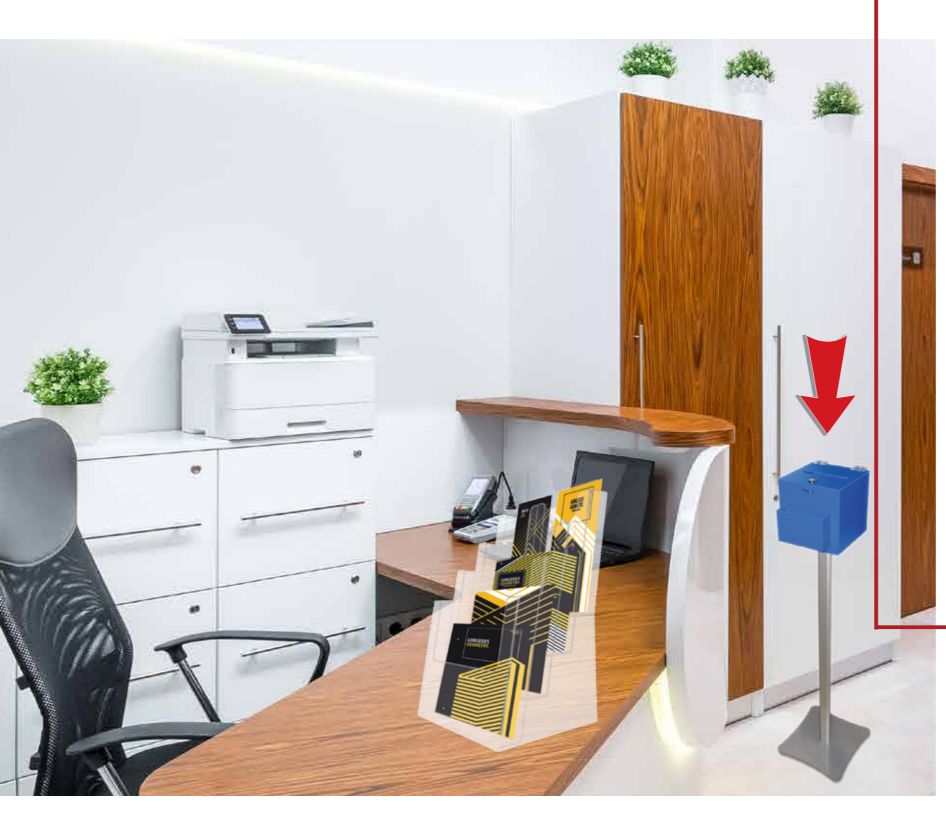
In order to improve the interaction with your customers, you can integrate the new communication technologies in the strategy of presenting the products / services. An example of an application that can run on a tablet installed on a stand made of either aluminum or plexiglass, can be the facilitation of the opportunity for the customer to request a taxi directly, whether it is a hotel, restaurant or conference center.

We can make stands adapted to the size of tablets or larger displays and depending on the requirements, the entire stand can be customized (stand shape and print). You can opt for floor stands or tablet stand supports.

For the body of the stand you can opt for materials such as anodized aluminum, brushed stainless steel aluminum, stainless steel pipe, plexiglass, colored and custom dibond, etc. The central body can be illuminated with led strip, the tablet can be detachable or secured by 4-allen screws, and the base can be fixed or detachable to the central body. The base can be made of metallic material and according to requests, it can be plated with colored plexiglass. The tablet case is generally made of colored plexiglass, but you can also opt for brushed stainless steel aluminum.

For info stands without built-in tablet, used for exhibitions and points of sale, you can opt for a similar range of materials. The design and production costs are significantly lower, the print can be changed very easily due to easy access to the display area. We can make removable displays for showrooms, with visual display on one side or on both sides or display stands, and with pockets with leaflet dispenser function.





LEAFLET DISPENSER AND PLEXIGLASS DISPLAYS

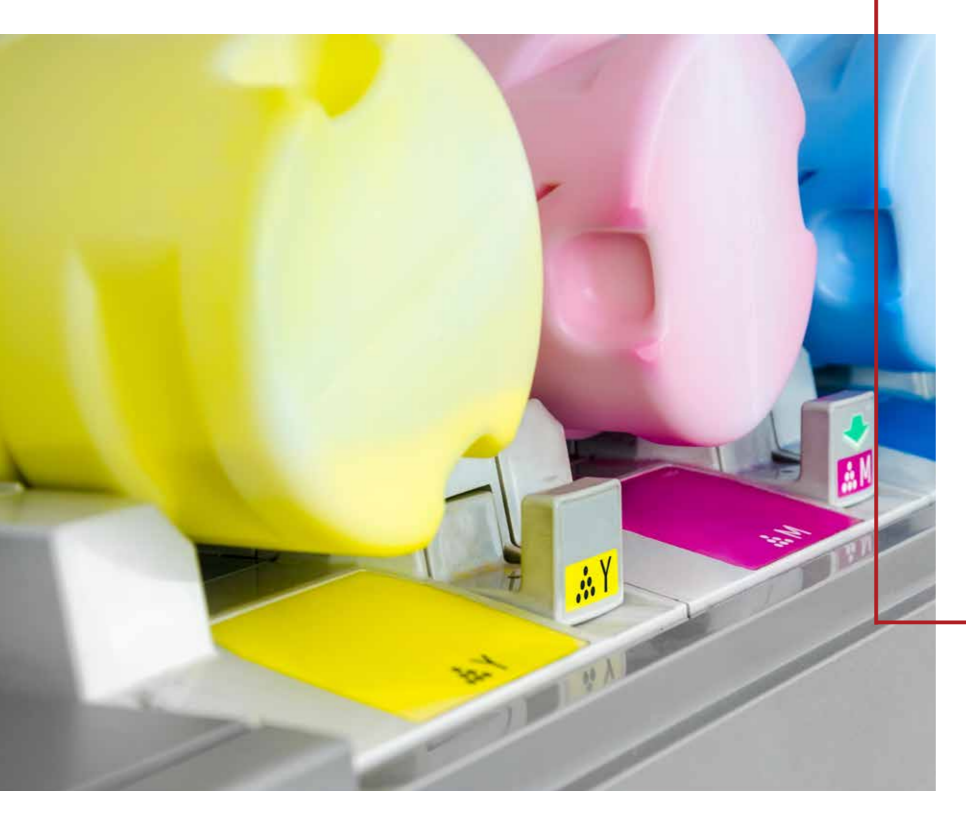
You can choose from a wide range of media and displays in stock or request a price quote for a custom design / format. Made with great attention to detail, displays or media can be used to present and facilitate the distribution of flyers, leaflets, catalogs, price lists, menus and other advertising material in general.

The materials that can be used to make these products are plexiglass of various thicknesses and durable plastic.





COMMERCIAL PRINTING



DIGITAL PRINTING

Through investments in high-end equipment with a total capacity of up to 18,000 A4 / hour, we can bring to life innovative products with high added value, such as packaging or premium promotional materials with metal foil and overprint (thus obtaining an unlimited range of metallic colors).

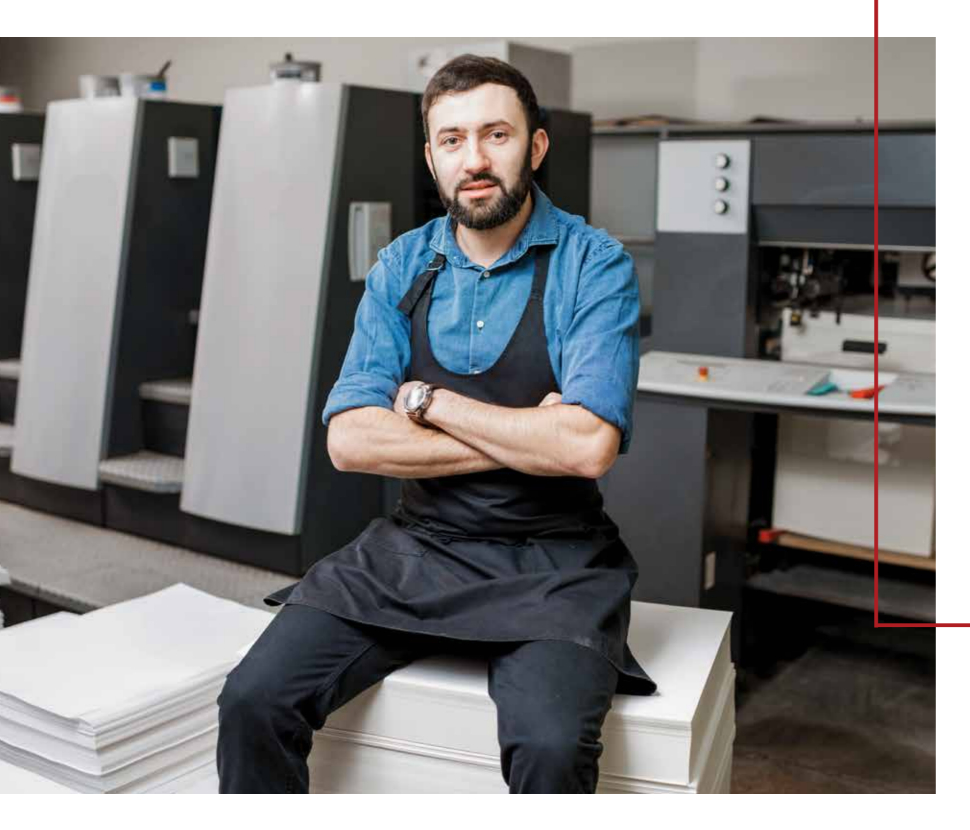
The largest range of special papers and cartboards available in stock, including special glossy, pearlescent, metallic or textured cardboard. We print on cardboard and media with thickness up to 470g/sqm, synthetic cartboards and plastic derivatives, such as: PVC, Poly- carbonate, Polyester, Polyethylene, Polypropylene, Teslin, Polyester Sticker.

Maximum format 33 x 100 cm, 2400 x 4800 dpi resolution, 6 colors print (including white, colorless, neon pink, neon yellow, invisible red for security - visibility only in UV spectrum).

www.tipografia-global-print.ro/en







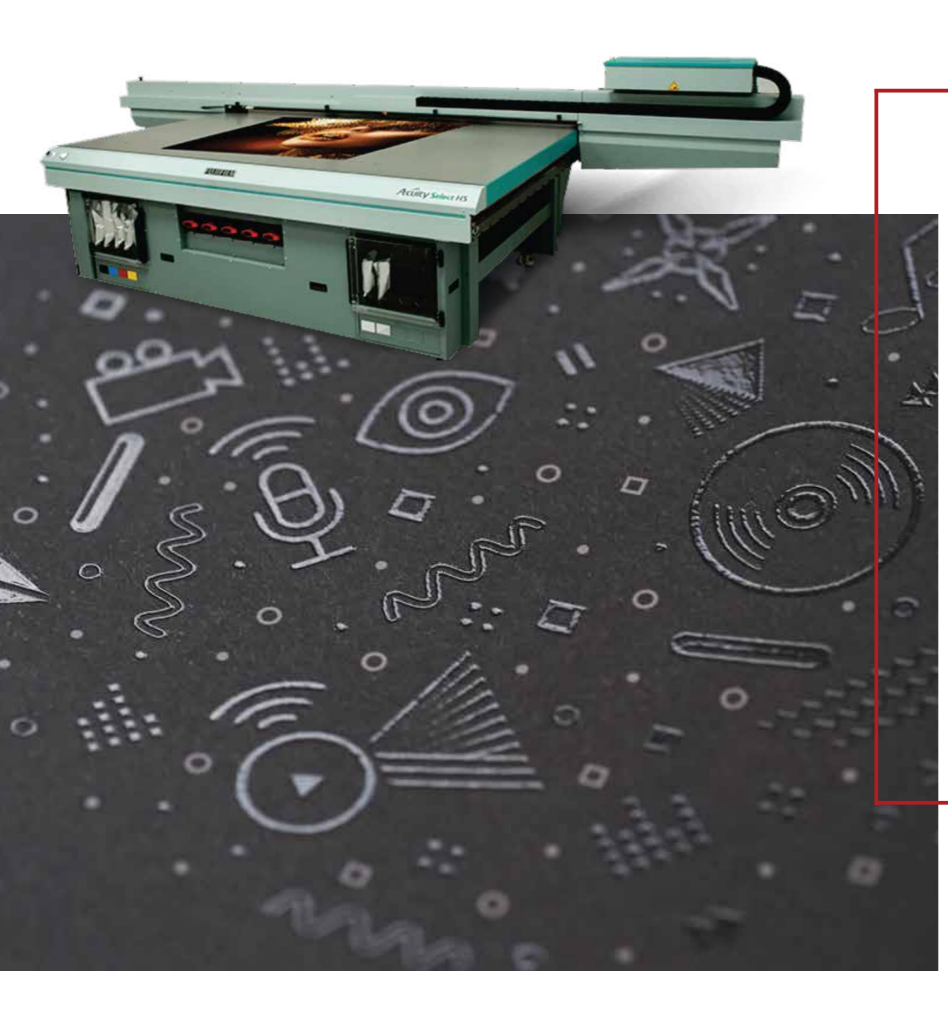
OFFSET PRINTING

Professional automated and high precision finishes such as: high precision hydraulic cutting, plastification (matte, glossy, soft touch or textured - total capacity of 75 m / min), stapling (simple or squareback with up to 6 staples), stamping (flexible stamping), stitching (PUR and EVA-based termoglue), punching sheets (for calendars, notepads and repertoire type catalogs - total capacity of 150,000 sheets / hour), metal spiral-coil binding (for calendars and notepads), applying metal foil (40 de folio colors available), forming and gluing packagings (maximum speed 300 m / min), embossing and Braille, contour cutting (laser or mechanical ESKO Kongsberg), rounding corners, etc.





LARGE FORMAT **DIGITAL PRINT** EQUIPMENT



UV INK PRINTER

The Fuji Acuity HS Advance UV Printer installed in 2019, is fitted wih a flatbed true Ratbed - for a very good registration and a production capacity of up to 30,000 sqm / month. Due to the photographic resolution of 1200 dpi, the Caldera Grand RIP color management software, the FOGRA and PANTONE certifications, impeccable works can be performed.

The flexibility of UV printers is an exceptional one, practically they can be used to print on any type of rigid material with thickness up to 5.08 cm, such as: Corrugated cardboard, PVC, Polycarbonate, Forex, Foam, Polystyrene, Acrylic, Metal, Aluminum composite, Wood, Stone and many other rigid or flexible materials.

A DURST P5 350 digital hybrid UV printer will also be installed, which will be able to print on rigid materials with widths up to 350 cm and unlimited lengths. Having the functionality of print roll to roll, it will be possible to print at high speed and on flexible roll materials (textiles, paper, PVC derivatives). The total production capacity will thus rise to a maximum of about 175,000 sqm / month.

In conclusion, what would be the easiest to remember is the possibility of printing on any type of rigid or flexible material, regardless of whether we are talking about the advertising production industry or other industries such as the glass, furniture or leather industry.

FUJI HS ADVANCE







DIGITAL FINISHING TABLE

The simple print on rigid materials cannot have the expected marketing effect if it is not transformed by various finishes, into final products of trade marketing and promotion.

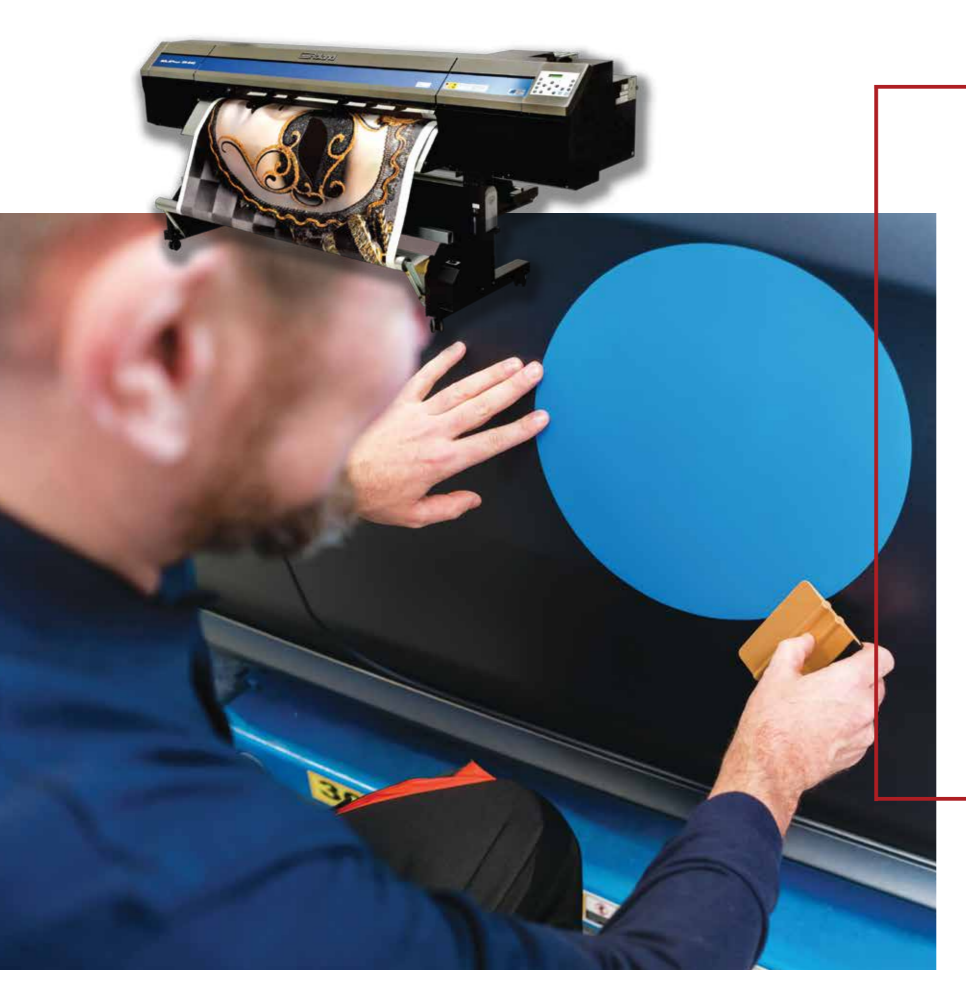
The latest generation digital finishing table (launched at DRUPA 2016) produced by ESKO, the world leader in the profile industry, also ensures exceptional versatility due to the possibility of attaching various tools for each type of material. This way materials such as Corrugated Cardboard, PVC and other plastic derivatives, Wood, Metal, Leather, etc. can be cut and finished. As an example, the optional Psaligraphy tool allows very fine detailing and high precision cutting.

A new multifunctional table is to be installed, which will also have high-power cutters so that the edges for very hard materials can be cut out of contour and finished. The digital finishing table will have 2 axles with 2 motor groups that will work in tandem to double the working speed and a usable area of 210x320 cm, which will allow the finishing of prints made on large rigid materials in a very short time. The prices are calculated according to the complexity of the work, for an average complexity, the price of cutting and finishing is 4 euros + VAT / sqm.

ESKO KONGSBERG







ECOSOLVENT INK

The Roland Soljet PRO4 XR640 digital printing and contour cutting equipment installed in 2019 is the top level of RolandDG production equipment. Productivity being up to 25,000 sqm / month in print in 8 colors (CMYK, Light Cyan, Light Magenta, Light Black and Metallic) and FOGRA / PANTONE certifications, expand the range of products that can be made from simple banners to the most special car stickers with metallic reflections.

The main advantage being the resistance of colors to exposure to UV rays of up to 5 years (requires lamination), we practically have the ideal solution for office and shopping signage, stickers for personalizing car fleets, windows graphics and in general outdoor advertisements. Ink based on ecoSolvent, ensures a good resistance of colors to long exposure to UV rays and in general a good resistance to the stress of the external environment.

A very important aspect of printing and contouring stickers and custom stickers is the integration of print and cut functions in a single automated process. Thus the precision of the cut reaches the current technological maximum and the customized stickers will be able to comply with the most demanding standards. A very important aspect of printing and contour cutting of custom stickers and stickers is the integration of print and cut functions in a single automated process. Thus, the precision of the cut reaches the current technological maximum and the personalized stickers will be able to comply with the most demanding standards.

ROLAND **PRO4 XR640**









WATER-BASED INK

Canon imagePrograf Printers with 12 colors (the largest number of colors available) are able to provide the best color gamut and the highest level of print fidelity. Being perfectly compatible with color management systems based on ICC FOGRA profiles, functioning integrated with RIP Caldera and Adobe Photoshop plugins and having integrated calibration solutions, it becomes the ideal equipment for making professional proofing, for fine art products and for the photography industry.

As the ink used is water-based, odorless and free of harmful chemical solvents (awarded as ink of the year 2017), the prints made have 100% compatibility for the interior environments of offices, commercial spaces, hospitals and even kindergartens or other sensitive environments.

The equipment with 3 water-based Canon printers allows us to obtain a production capacity of up to 45,000 sqm / month, so that we can successfully cover any indoor request.

CANON **imagePrograf**









LATEX INK

The HP Latex 375 Ink Printer installed in 2019, allows us to obtain the best cost / quality ratio, thanks to the 3 liters high capacity toner. Lower costs by up to 30% for ink, entail lower final prices for printed materials by up to 25%.

The properties of the latex-based ink ensure that highly manageable and scratch-resistant prints can be obtained. The ink has a GREENGUARD GOLD certificate, which makes it compatible for any interior space, even if its properties ensure a very good behavior for outdoor exposure as well.

The print made from latex inks is versatile, flexible, scratch resistant, being practically suitable for any product intended for both indoor and outdoor use.

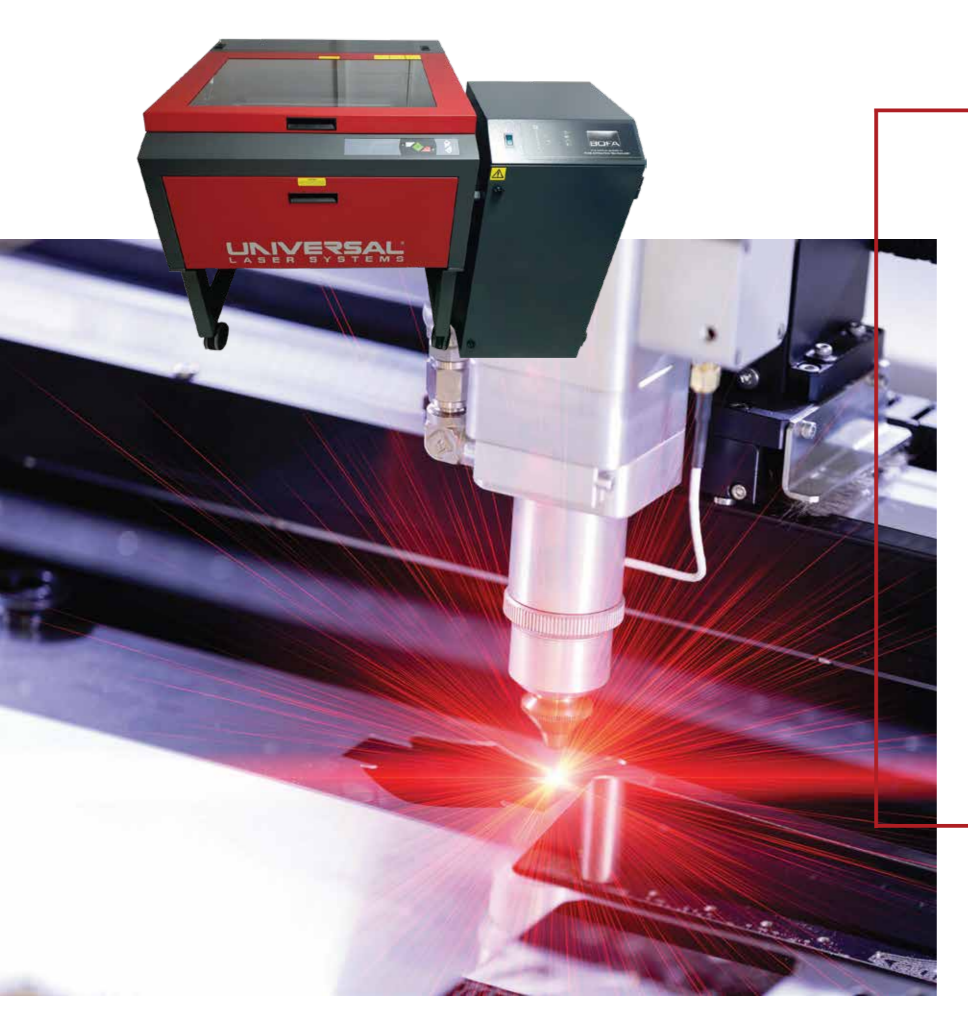
Being a printer in the production range, its capacity can be up to 35,000 sqm / month, in 6-color print mode and to the extent that double-sided automatic printing is required.

Due to the ability to print directly on synthetic or natural textile materials (including porous textile materials - surplus ink collector integrated), to the RIP Caldera software and PANTONE AND FOGRA certifications, this printer is the optimal solution for light boxes with textiles, textiles in general, wallpaper and other wall decoration items. The range of products that can be made is vast, banners, posters, display systems such as: pop-up spider, info desk, rollups, people stoppers, hangers, etc., can be made under conditions of high economic efficiency.

HP 375







LASER PHOTOGRAVURE

In order to obtain extremely fine detailing, for photogravure on metallic materials, leather or other premium materials, we preferred the laser produced by Universal Laser System from USA.

The laser source ensures a working life of up to 30,000 hours, and the size of the materials that can be engraved / cut is 584 mm wide, 229 mm thick and 737 mm long (with the possibility of adjusting up to 2000 mm long). The 1-Touch Laser Photo trademark software, is a unique rasterization solution that allows us to obtain engraved photos at an unmatched quality. The range of materials that can be laser-processed is practically unlimited, materials such as signage, personalized promotional products, mock-ups, industrial parts, etc., being among the range of products that can be created.

UNIVERSAL USA





SUCCESFUL PROJECTS



[.]



















NEW BUSINESS OFFER

We want to prove ourselves, we want to have the opportunity of a beginning in order to convince beyond words, through the products delivered and the services provided!

We want to invest in long-term relationships and establish partnerships, so that our future development to be built on a solid and sustainable basis. At the beginning of a new collaboration we apply a 20% DISCOUNT, this being the way in which we wish you:

WELCOME TO GLOBAL PRINT!







CONTACT





Let's make it real!



PRICE FOR 1 SQM - FUJI PRINTING ON RIGID AND RECTANGULAR MATERIALS, PRINT CMYK+ALB MAXIMUM PRINTING FORMAT 1,25 X 2,50 M

Smart X - HIPS compozit, 5 MM	24,69	STANDARD PAPER 80 MICRONI
Kapatex, 5 MM	26,88	Chantaffiche h whiteback 200JE, 150G
Dispa 3.8 MM	8,81	Chantaffiche h blueback 250, 115G
Dispa 3.8 MM	8,81	Chantaffiche h blueback 250JE, 115G
Classic Therm PVC/XPS/PVC 10 MM	28,58	Chantaffiche h ignifuga, 120G
Classic-Viscom PVCs eco 10 MM	26,27	Coala hartie satin solvent, 200G
Polipropilena Celulara AKYPLAC, 3 MM	3,43	Symbio Photo Paper Glossy, 220G
Polipropilena Celulara AKYPLAC, 3.5 MM	4,79	COATED SOLVENT MEDIA 120G
Polipropilena Celulara AKYPLAC, 5 MM	7,32	Canvas Symbio Polyester mat, 280G
PALIGHT 1mm (foam pvc) 1 MM	5,87	Canvas Symbio Polyester GLOSSY, 220G
PALIGHT 2mm (foam pvc) 2 MM	9,55	Canvas Symbio Polyester 010001, 2200
Light Symbio PVC foam Alb 2.7 MM	8,81	
NEO PVC foam Alb 3 MM	9,58	Backlit textil Magic Softex
Light Symbio PVC foam Alb 4.5 MM	15,05	Symbio PP solvent, 200 MICRONI
NEO PVC foam Alb 5 MM	15,76	Backlit film mat (solvent), 200 MICRONI
Placi PVC alb Foamalite 3 MM	10,04	PET- GAG alb mat, 300 MICRONI
Placi PVC alb Foamalite 3 MM	9,27	PET- GAG alb mat, 400 MICRONI
PET- GAG alb mat, 300 MICRONI	4,33	Autocolant Symbio MAT, 80 MICRONI
PET- GAG alb mat, 500 MICRONI	7,42	Autocolant Symbio GLOSS, 80 MICRONI
PET- GAG alb mat, 500 MICRONI	10,51	Autocolant Symbio GLOSS, 80 MICRONI
PET- GAG transparent lucios, 150 MICRONI	2,32	Autocolant Coala Permanent MAT, 80 MICRONI
PET- GAG transparent lucios, 130 MICRONI	4,33	Autocolant Coala Permanent GLOSS, 80 MICRONI
PET- GAG transparent lucios, 500 MICRONI	7,42	Autocolant Coala Removable GRI, MAT, 80 MICRONI
• •	10,20	Autocolant Coala Removable GRI, GLOSS, 80 MICRONI
PET- GAG transparent lucios, 700 MICRONI Sumbia Ecomposed 2 MM	8,34	Coala WallDesign NW (tapet), FINE SAND
Symbio Foamboard 3 MM		Coala WallDesign NW (tapet), LEATHER
Symbio Foamboard 5 MM	8,81	Coala WallDesign NW (tapet), PLASTER
Symbio Foamboard 5 MM	17,00	Coala WallDesign NW (tapet), BRUSH
Symbio Foamboard 5 MM	12,36	Frontlit Symbio Clasic 500x500, MAT, 440 G, STARFLEX
Symbio Foamboard 5 MM	47,90	Frontlit Symbio Clasic 500x500, MAT, 440 G, STARFLEX
Symbio Foamboard 10 MM	66,74	Frontlit Symbio Clasic 500x500, MAT, 440 G, STARFLEX
Priplak Opaline 000, 0.3 MM	3,71	Frontlit Symbio Clasic 500x500, MAT, 440 G, STARFLEX
Priplak Opaline 000, 0.5 MM	5,25	Mesh Symbio Clasic 1000x1000, 250G, CU SUPORT
Priplak Opaline 000, 0.8 MM	8,65	Blockout smooth 480g 1000x1000
Priplak Opaline 219, 0.5 MM	4,94	- MATERIAL BANNER DE PRINTAT PE AMBELE FETE
Priplak Opaline 337, 0.5 MM	4,94	
Priplak Opaline 437, 0.5 MM	4,94	Backlit Coated Mat Elite
Priplak Opaline 509, 0.5 MM	4,94	Coala Ferro film PP, 190 MICRONI
Priplak Classic 050, 0.5 MM	5,25	Coala Magnetic PVC 350micr
Priplak Classic 050, 0.8 MM	8,03	Coala Magnetic PVC 500micr
Priplak Classic 960, 0.8 MM	8,03	Coala Magnetic PVC 600micr
Priplak Classic 345, 0.8 MM	8,03	Coala Magnetic PVC 850micr
Priplak Cristal + , 0.5 MM	5,25	Magnet brown 400micr
Carton CO3 coated/albit, ONDULA B	1,73	
Carton CO3 coated/albit, ONDULA E	1,73	
Carton CO5 coated/albit ONDULA B+E	2,22	
HIPS Iroplast SB 0.7mm mat/mat, 0.7 MM	6,18	
HIPS Iroplast SB 1mm mat/lucios, 1 MM	9,27	
HIPS Iroplast SB 1.5mm mat/lucios, 1.5 MM	13,60	
HIPS Iroplast SB 2mm mat/lucios, 2 MM	18,23	
HIPS Iroplast SB 3mm mat/lucios, 3 MM	27,50	
HIPS Iroplast SB 2mm mat/lucios, 2 MM	18,54	
FINISHINGS		
CUT CONTOUR MAXIMUM 1,68 X 1,27 M	6 EUR/SQM	
APPLYING DOUBLE SIDED ADHESIVE 10 CM, CORNERS	0,6 EUR/SHEER	

EURO + VAT

INDOOR/OUTDOOR

up to 1440 dpi

PRICE FOR 1 SQM LATEX - HP PRINT ON ROLL UP, FLEXIBLE MATERIALS, 6 COLO MAXIMUM PRINTING FORMAT WIDTH 1,6 M

	EURO + VAT	EURO + VAT
ORS,	INDOOR/OUTDOOR	INDOOR/OUTDOOR
	up to 720 dpi	up to 1440 dpi
	2,08	2,64
	2,28	2,88
	1,63	2,06
	2,08	2,64
	2,15	2,72
	5,86	7,41
	6,84	8,65
	4,23	5,35
	12,76	16,14
	12,04	15,23
	24,41	30,88
	23,76	30,06
	7,10 12.17	8,98 15,40
	12,17 10,94	13,83
	12,95	16,39
	4,56	5,76
	4,56	5,76
	4,56	5,76
	6,51	8,24
	6,51	8,24
	6,51	8,24
	6,51	8,24
	25,71	32,53
	25,71	32,53
	25,71	32,53
	25,71	32,53
	4,75	6,01
	4,75	6,01
	4,75	6,01
	4,75	6,01
	5,86 7,49	7,41 9,47
	7,47	5,47
	8,46	10,71
	16,93	21,41
	29,30	37,06
	30,27	38,29
	36,46	46,12
	48,50	61,35
	27,99	35,41

	I	I
PRICE FOR 1 SQM SOLVENT - ROLAND	EURO + VAT	EURO + VAT
PRINTING ON FLEXIBLE ROLL UP MATERIALS, 4 COLORS,	INDOOR/OUTDOOR	INDOOR/OUTDOOR
MAXIMUM PRINTING FORMAT WIDTH 1,6 M	up to 720 dpi	up to 1440 dpi
STANDARD PAPER 80 MICRONI	1,93	2,45
Chantaffiche h whiteback 200JE, 150G	2,11	2,68
Chantaffiche h blueback 250, 115G	1,51	1,91
Chantaffiche h blueback 250JE, 115G	1,93	2,45
Chantaffiche h ignifuga, 120G	1,99	2,52
Coala hartie satin solvent, 200G	5,43	6,89
Symbio Photo Paper Glossy, 220G	6,33	8,03
COATED SOLVENT MEDIA 120G	3,92	4,97
Canvas Symbio Polyester mat, 280G	11,82	14,99
Canvas Symbio Polyester GLOSSY, 220G	11,16	14,15
Canvas Symbio Cotton mat, 360G	22,61	28,69
Backlit textil Magic Softex	22,01	27,92
Symbio PP solvent, 200 MICRONI	6,57	8,34
Backlit film mat (solvent), 200 MICRONI	11,28	14,31
PET- GAG alb mat, 300 MICRONI	10,13	12,85
PET- GAG alb mat, 400 MICRONI	12,00	15,22
Autocolant Symbio MAT, 80 MICRONI	4,22	5,36
Autocolant Symbio GLOSS, 80 MICRONI	4,22	5,36
Autocolant Symbio GLOSS, 80 MICRONI	4,22	5,36
Autocolant Coala Permanent MAT, 80 MICRONI	6,03	7,65
Autocolant Coala Permanent GLOSS, 80 MICRONI	6,03	7,65
Autocolant Coala Removable GRI, MAT, 80 MICRONI	6,03	7,65
Autocolant Coala Removable GRI, GLOSS, 80 MICRONI	6,03	7,65
Coala WallDesign NW (tapet), FINE SAND	23,82	30,22
Coala WallDesign NW (tapet), LEATHER	23,82	30,22
Coala WallDesign NW (tapet), PLASTER	23,82	30,22
Coala WallDesign NW (tapet), BRUSH	23,82	30,22
Frontlit Symbio Clasic 500x500, MAT, 440 G, STARFLEX	4,40	5,58
Frontlit Symbio Clasic 500x500, MAT, 440 G, STARFLEX	4,40	5,58
Frontlit Symbio Clasic 500x500, MAT, 440 G, STARFLEX	4,40	5,58
Frontlit Symbio Clasic 500x500, MAT, 440 G, STARFLEX	4,40	5,58
Mesh Symbio Clasic 1000x1000, 250G, CU SUPORT	5,43	6,89
Blockout smooth 480g 1000x1000	6,93	8,80
- MATERIAL BANNER DE PRINTAT PE AMBELE FETE	7,84	9,95
Backlit Coated Mat Elite	15,68	19,89
Coala Ferro film PP, 190 MICRONI	27,14	34,43
Coala Magnetic PVC 350micr	28,04	35,57
Coala Magnetic PVC 500micr	33,77	42,84
Coala Magnetic PVC 600micr	44,92	56,99
Coala Magnetic PVC 850micr	25,93	32,90
Magnet brown 400micr	20,70	02,70

PRICE FOR 1 SQM - CANON PRINT ON ROLL, FLEXIBLE MATERIALS, PRINT 8 or 12 COLORS **MAXIMUM PRINTING FORMAT WIDTH 1,05 M**

MATT COATED PAPER 180G – HARTIE COATED MATA 180G	
HIGH RESOLUTION BARRIER PAPER 180G	
GLOSSY PHOTO PAPER 170G – HARTIE GLOSSY FOTO 170G	
PHOTO PPG250 PEARL – HARTIE PEARL GLOSS PREMIUM 248G	
PHOTO PFR295 FINEART RAG 295G – HARTIE FINEART COTTON 295G	
PHOTO ISG250 IRIDIUM SILVER GLOSS 250G – HARTIE SILVER GLOSS 250G	
SATIN PHOTO PAPER 170G – HARTIE SATIN FOTO 170G	
GLACIER PHOTO QUALITY PAPER 300G – HARTIE FOTOGRAFICA 300G	
PEARL PHOTO PAPER 260G – HARTIE PERLATA 260G	
CANVAS SYMBIO COTTON 360G - CANVAS 360G	
AUTOOLANT LUCIOS - PP SELFADESHIVE GLOSSY 210G 914 MM	
SINTETIC PAPER GLOSSY	

pp banner matt coated material, very rigid, black on the back, opaque roll up film blockout 205my print, system and transport case print at 2400 x 1200 dpi resolution

FLAGS

- Tear Drop Flag S - Tear Drop Flag M - Tear Drop Flag L - Tear Drop Flag XL - Feather/Sail Flag S - Feather/Sail Flag M - Feather/Sail Flag L - Feather/Sail Flag XL Tripod with water / sand bag - 29 euros. Can be used on all flags. It allows the flag to rotate depending on the wind direction. Pole 40 cm - 12 eur

EURO + VAT

100% INDOOR SAFE

up to 2400 dpi

3,98 6,23

9,96

14,01 37,35

48,56

9,96 14,94 14,94 42,33 17,43

15,56

It is used for any model of flag to be anchored in the ground or sand. The pole is anchored 40 cm in the ground.

At the top it has a bearing that will allow the flag to rotate depending on the direction from which the wind blows.

