

"More than you can imagine..."

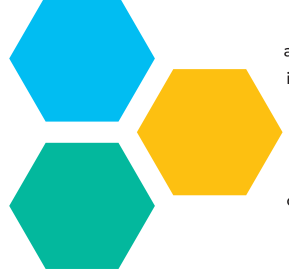






## **About Us**

Founded in Bornova, İzmir in 2002, our company has reached the present day on reliable fundamental principles by producing up-to-date solutions. We provide qualified workforce to the sector by raising employees who are talented at practical solutions and are open to innovation. We produce cardboard boxes and sheets in desired sizes and dimensions using 100% renewable raw materials with and without offset printing. Besides, we continue to protect nature with all our strength by taking care to use renewable raw materials. Day by day, we are confidently advancing our understanding of producing more practical, reliable and environmentally friendly solutions.

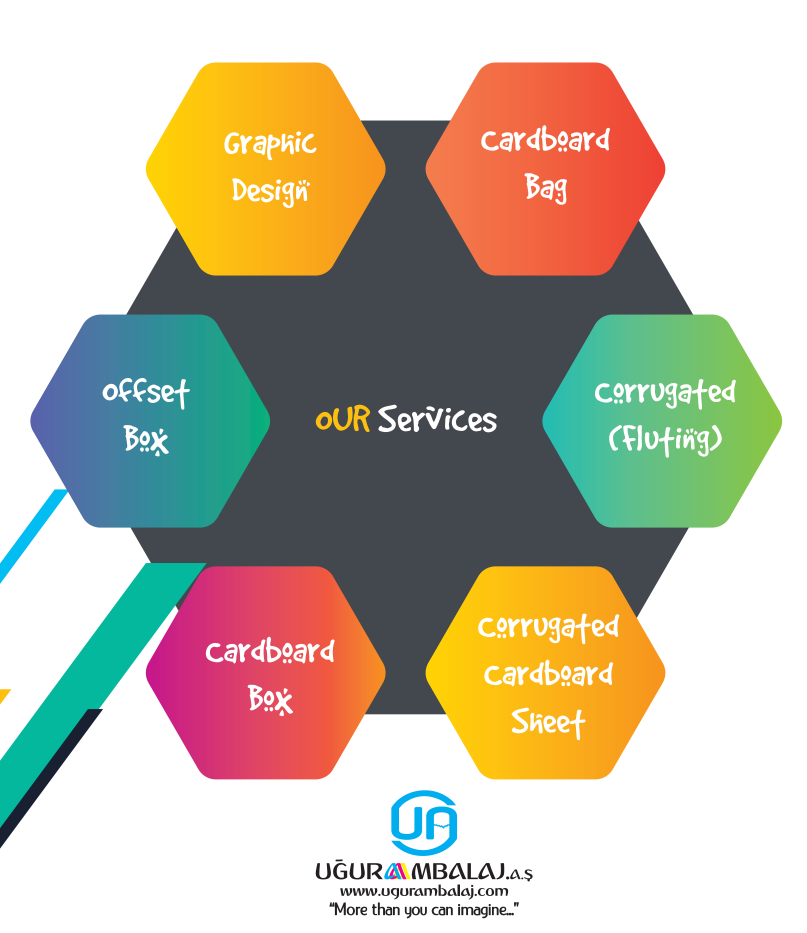


## **Our Mission**

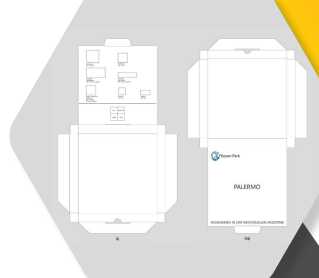
To produce solutions with the awareness of leaving a clean tomorrow for future generations. Advancing in the history of innovation in the fields of paper and printing, making discoveries, meeting challenges and opportunities with a smile, guiding the industry with inspiring designs. We will stick to our commitments.



Our Vision
Leaving a clean future for next generations,
Pioneering in the sector.



All kinds of products and services that have communication concerns fall within the application field of graphic design. A graphic designer operating in various fields should understand and express his customer in the field in the best way possible on numerous subjects such as corporate identity, logo, business cards, posters and banners, e-bulletins and mailing, magazines, brochures and catalogues. You can go one step ahead of your competitors with original works that differ in design. At the personal or corporate level, all your print or digital advertising, promotion, identity issues can be resolved with graphic design. Researches done at the beginning of the project Graphic Design constitutes the important process of the work. All works that emerge within the service will be a reflection of the corporate identity. It is possible to do more harm than good with a poorly evaluated statement. The responsibility of a small but indisputable logo design to a billboard advertisement that will reach thousands of people on the streets is huge. Creating an image that identifies with the corporate identity is the most important step of branding. The graphic designer, who will bring a signature to the brand on this path, does not have the chance of making mistakes. Every visual that is decided within the graphic design services and started to be published in print or digitally is now an integral part of the corporate identity. We continue to put forward the best work by taking the opinions of our customers about the design.











Offset boxes are produced using printing technology. Offset printing is accomplished by transferring the printing image onto a metal record. This technology is most commonly used in the production of high-volume boxes. Offset boxes can be used in many different industries. These include food and beverage, cosmetics, pharmaceuticals, electronics and hobby supplies. Offset boxes are used to protect products properly or to make them more effective in selling. Offset boxes can be produced in various designs and sizes. They can be produced in the classic rectangular shape, as well as in square, round or special shapes. In addition, offset boxes can be personalized with various color and color options, so that brands can promote their products more effectively. Offset boxes can also be an eco-friendly option. They are produced using environmentally friendly materials and can be recycled. In this way, less harm is done to the environment and recycling and reuse are provided. Finally, offset boxes are produced using printing technology, are versatile and can be used in various industries, and have design and size features. It can also be one of its features to be environmentally friendly. It can be used as an option for brands to promote their products more effectively or protect their products.



Corrugation is known as a farming technique. This technique is used to increase soil fertility and reduce water consumption. Corrugation is accomplished by watering the soil leaves, grasses or roots of plants directly. Corrugated is often used by farmers, especially in arid or arid regions. This technique increases the water holding capacity of the soil, reduces water consumption and increases soil fertility. Also, corrugating makes plants grow faster and have higher yields. In addition, corrugation ensures faster growth and higher productivity of plants such as sweet tomatoes, peppers, potatoes, turnips, paprika, mangoes, avocados. Corrugated is suitable for growing many different vegecorrugated tables and fruits. In addition, the corrugation, together with direct watering to the roots of grasses or plants, also (fluting) allows fertilizers to be distributed more effectively in the soil. Corrugation is also very beneficial for the environment because by using this technique, you can reduce water loss in the soil and increase soil fertility. It also contributes to reducing water consumption, saving energy and conserving water resources. In con-

clusion, corrugation is a farming technique used to increase soil fertility and reduce water consumption. It reduces water loss

and contributes to the conservation of water resources.



Cardboard boxes are closed boxes, usually made of cardboard or plastic materials, used for shipping and handling operations. Cardboard boxes are designed for the delicate handling of products and are equipped with various protection measures to ensure that the products are not damaged. They can be used in various industries. These include retail, industry, trade, electronics, food and hobby supplies. Cardboard box ensures that the products are handled gentlyly during transportation and prevents the products from being damaged. Cardboard boxes can be produced in various sizes and designs. There are standard box sizes, but special sizes can also be produced. It is also possible to reflect the brand imcardboard age by placing texts or logos on the box. Cardboard boxes are usually produced from cardboard or plastic materials. Cardboard boxes are considered an eco-friendly option and can be recycled. Plastic box, although more durable and water resistant, is more harmful to the environment. As a result, boxes are usually made of cardboard or plastic materials, used for shipping and handling. Boxes is designed for the gentle transport of products and is used in various industries. The parcel ensures that the products are handled gently during transportation and prevents the products from being damaged. It can also be an eco-friendly option if the box is made recyclable.



Cardboard sheet is a thick cardboard material with a transparent or opaque surface, usually produced from raw material. This material is suitable for versatile use and has low production costs. Cardboard sheet is used for many different industries. These include the packaging, graphic design, construction and furniture industries. For example, cardboard sheets can be used in the construction of boxes in the packaging industry, and in the construction of spaces in the furniture industry. Cardboard sheets can be produced in various sizes and thicknesses. Especially if it is used in the packaging industry, the thickness of the boxes can be adjust-Corrugated ed according to the dimensions and the weight of the products carried inside. In addition, cardboard sheets can be pro-Cardboard duced in many different colors and patterns. Cardboard sheets are considered an environmentally friendly option Sheet because they can be recycled or biodegraded. In addition, cardboard sheets require very little energy during production and reduce carbon dioxide emissions. As it is understood, cardboard sheet is thick cardboard material with a transparent or opaque surface, usually produced from raw material. This material is suitable for versatile use and has low production costs. It requires very little energy during production and can be recycled.









and many more...







Inönü Mah. 139 Sokak No:40 Torbalı / IZMIR / Türkiye +90 232 478 22 99