BADGES - GENERAL CHARACTERISTICS(*)

OFFER SCOPE

Produced using different techniques and qualities, Badges assume different forms and shapes.

Used to identify, to brand or embellish, our offer is mainly dedicated for the textile and leather fields (fashion, technical, sports and accessories). Badges can be sew, heat or even cold applied. Other terms used for Badges: Emblems, Patches.

| QUALITY | DESCRIPTION | | | | |
|-----------------------|--|--|--------------------|------------------------|--|
| Woven-Jacquard | Textile woven qualit | Textile woven qualities: Taffeta, Satin, High-definition, Damask, Micro definition | | | |
| woven sucquard | double density, etc. | | | | |
| | Composition 100% Polyester up to 12 colors design. | | | | |
| | Woven badges are the perfect solution for when is required a cloth badge with fine | | | | |
| | detail that embroidered badges can't provide but without the texture effect that | | | | |
| | embroidery has. | | | | |
| Heat-Transfers | Screen Printed, using our own technology. High tech and performing products are | | | | |
| | archieved with special features for: Sports, Underwear, Workwear, Shoes, Coated | | | | |
| | | materials, etc. Heat applied by Iron or Press. | | | |
| Sublimation | Digital print over synthetic textile supports (100% Polyester mainly). Advised for | | | | |
| | High quality images or photos as well for small and quick productions. | | | | |
| | Blank collection available for costumer's self-customization. | | | | |
| Embossing | Mould relief by heat | Mould relief by heat over different materials, normally textiles or leather. | | | |
| Metallic | Materials | Brass | | Stainless | |
| | Thicknesses | 0.5mm; 0.8mm; 1mm | : 1.5mm; 2mm | 1mm | |
| | Natural Finishings | , , | Polished; Brushe | | |
| | Coating Finishings | Silver (Nikel Free); G | | , | |
| | (Bath - Bright look) | Graphite; Bright | | | |
| | Engraving | 1 , | Laser; Stampin | g; | |
| | Shape | | Straight; Curve; | | |
| Combined Qualities | Combination of different techniques is a creative way for original and | | | | |
| | | high-valued solutions. Special projects are welcome. | | | |
| | <u> </u> | 1 1 3 | | | |
| BORDER TYPE | | DESCR | IPTION | | |
| | Laser cut | | | | |
| Over locked edges | Simple-Embroidery | method or Double-Sea | m (indicated for i | regular shapes). | |
| None | | | | <u> </u> | |
| BACKING | | DESCR | IPTION | | |
| | Base material witho | Base material without any back finishing. | | | |
| Non-Woven | | Non-woven fabric on back not only covers but gives stiffness and structure. | | | |
| None | Can be Sew on. | · · · · · · · · · · · · · · · · · · · | | | |
| Self-adhesive | Cold attach, using different adhesions according to end use (synthetics, fabrics, | | | | |
| | | leather, etc.): normal, high and very high adhesions qualities available. Perfect | | | |
| | solution for a versatile use by its removal possibility. | | | | |
| Thermo-adhesive | Heat fixing method: Iron On (manually) or Heat Press (more professional). | | | | |
| | Female part applied | Female part applied on the product and Male part on badge. Perfect solution for a | | | |
| | versatile use by its r | versatile use by its removal possibility. | | | |
| Velcro | | | | | |
| SPECIALITIES | | DESCRIPTION | | | |
| Several Possibilities | Fancy Yarns, Reflec | Fancy Yarns, Reflective, Silicone details, PU cover, Coatings, etc. | | | |
| | | | | | |
| PRESENTATION | | DESCR | IPTION | | |
| Main Presentations | By piece (most com | By piece (most common), in Rolls or in Cut Stripes | | | |
| | | ,· | • | | |
| DIMENSIONS | W | idth | | Length | |
| Jacquard - Woven | | 200mm | 10 | -> 1000mm | |
| Heat-Transfers | | 680mm | |) -> 980mm | |
| Sublimation Print | | 1600mm | | -> 5000mm | |
| Embossing | | 100mm | |) -> 100mm | |
| Metallic | | raving: 0,5 -> 90mm) | | Engraving: 0,5 -> 90mm | |
| | | | | | |
| Combined Qualities | Unon | Demand | Ur | oon Demand | |

(*) General Characteristics intend to be a guideline for most common possibilities, others may be possible upon demand. Technical Specifications with detail information can be provided upon demand.