



INCA tex
FLAGS & PARASOLS

PARASOLS GUIDE



WHY CHOOSE INCA TEX ?

Because your logo and market positioning are very important. The price too.

You want appeal ? Due to its good products, Faber Flags counts among its customers some of the strongest brands in the world. Our customers elect us for the security and the right balance between price and quality. So do you.

If you want the best quality, it must be Inca Tex

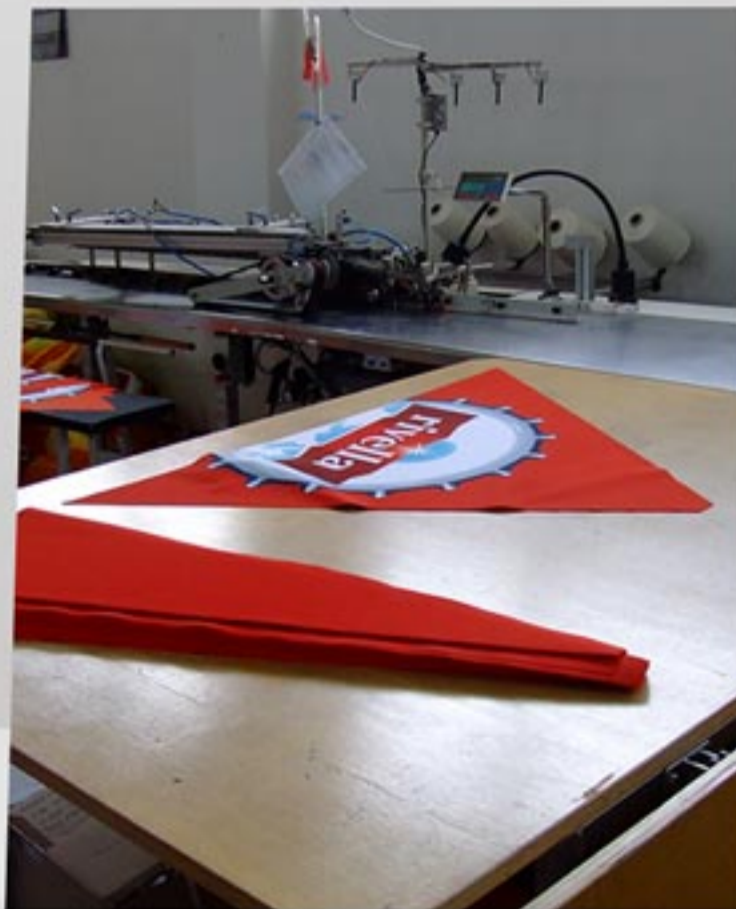


2006 - INCA TEX starts as a Romanian - French investment with headquarters in Arad and production site in Faget, Timis. It acquires the know-how under direct guidance of parasol producer Caspar SAS France.

2008 - The Dutch company Faber Flags of Amsterdam, Netherlands, a world-wide size expert in producing banners, flags and parasols, becomes the external partner of INCA TEX.

2009 - INCA TEX becomes number 1 collaborator of Faber Flags, receiving from the latter the agreement for direct production and distribution of its products on Romanian and Hungarian markets.

NOW - INCA TEX produces over 150.000 parasols and 35.000 flags.





Monodeck



Duodeck



Quatrodeck



Standard



8 ribs



ROUND

Product Presentation

∅ 180; ∅ 200; ∅ 220; ∅ 240 / 8 ribs

CONFECTION

Panels are sewn by safetystitch. In the middle of the rib the fabric will be attached to the rib by trenchstitch.

The ribend will be put in polyurethane pockets. The valance height can be between **14 to 17 cm** and finished with tricot / nylon braid.

FRAME

Steel frame with double tilt mechanism and safety blockade. The frame has **8 carbon steel ribs**. The top pole fits into the bottom pole and will be blocked with a clamp. The standard colour of all steel and plastic elements is white.



4 ribs



SQUARE

135 x 135 Cm; 170 x 170 Cm / 4 ribs

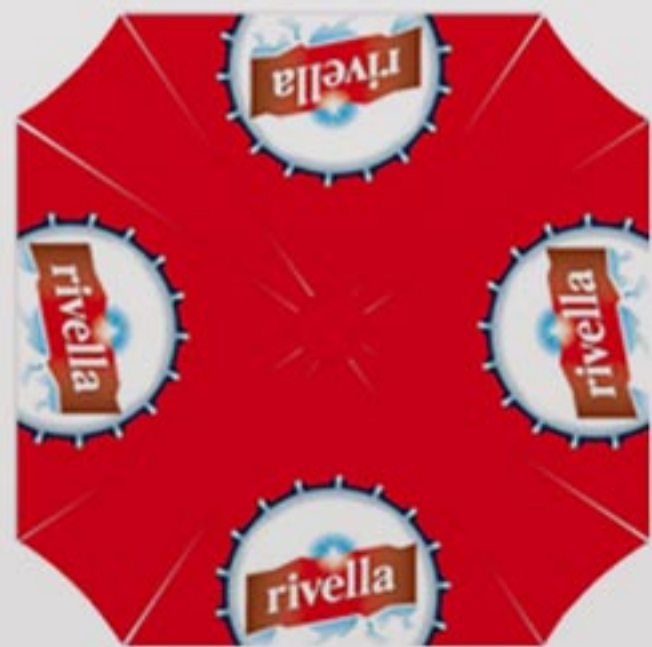
CONFECTION

Panels are sewn by safetystitch. In the middle of the rib the fabric will be attached to the rib by trenchstitch.

The ribend will be put in polyurethane pockets. The valance height can be between **14 to 20 cm** and finished with tricot / nylon braid.

FRAME

Steel frame with double tilt mechanism and safety blockade. The frame has **4 carbon steel ribs**. The top pole fits into the bottom pole and will be blocked with a clamp. The standard colour of all steel and plastic elements is white.



8 ribs



LOP-SIDED

∅ 180; ∅ 200 / 8 ribs

CONFECTION

Panels are sewn by safetystitch. In the middle of the rib the fabric will be attached to the rib by trenchstitch.

The ribend will be put in polyurethane pockets. The valance height can be between **14 to 17 cm**, but without valance also is a possibility of course and finished with tricot / nylon braid.

FRAME

Steel frame with double tilt mechanism and safety blockade. The frame has **8 carbon steel ribs**. The top pole fits into the bottom pole and will be blocked with a clamp. The standard colour of all steel and plastic elements is white.



Monodeck



Quatrodeck



ROUND



SQUARE

Product Presentation CASINO Venice & Florence

∅ 300; ∅ 400 / 8 ribs

CONFECTION

Panels are sewn with safety stitch. In the middle of the rib the fabric will be attached to the rib with velcro. The ribend will be enforced with pvc / fabric. The valance height can be between **16 to 20 cm**. The valance will be finished with tricot / nylon braid. Without valance also is a possibility of course. Standard with Chimney.

FRAME

High quality aluminium XXL frame without tilt mechanism. The frame has a telescopic opening system in order to enable the parasols to open and close above a terrace table. The one poled frame has **8 aluminium ribs** and glass fibre enforced plastic parts. All metal parts are powder coated white all plastic parts are white also.

300 X 300 Cm; 350 X 350 Cm; 400 X 400 Cm / 8 ribs

CONFECTION

Panels are sewn with safety stitch. In the middle of the rib the fabric will be attached to the rib with velcro. The ribend will be enforced with pvc / fabric. The valance height can be between **16 to 20 cm**. The valance will be finished with tricot / nylon braid. Without valance also is a possibility of course. Standard with Chimney.

FRAME

High quality aluminium XXL frame without tilt mechanism. The frame has a telescopic opening system in order to enable the parasols to open and close above a terrace table. The one poled frame has **8 aluminium ribs** and glass fibre enforced plastic parts. All metal parts are powder coated white all plastic parts are white also.



Monodeck



Quatrodeck



Standard



8 ribs



ROUND



4 ; 8 ribs



SQUARE



8 ribs



RECTANGLE

Product Presentation

∅200; ∅300; ∅350; ∅400 / 8 ribs
∅200; ∅260 / 6 ribs

CONFECTION

Panels are sewn by safetystitch. In the middle of the rib the fabric will be attached to the rib with velcro. The ribend will be enforced with pvc / fabric. The valance height will be between **16 to 20 cm** and will be finished with tricot/nylon braid. Without valance also is a possibility of course. Standard no Chimney.

FRAME

High quality wooden Ash frame without tilt mechanism. The frame has a rope and pulley in order to easily open and close the parasol. The one poled frame has **6 or 8 wooden ribs**. No ornament on top, stained dark brown. Several holes on different heights in order to block with a pen to put the ribs in different angles.

135 X 135 Cm; 200 X 200 Cm / 4 ribs
300 X 300 Cm; 350 X 350 Cm; 400 X 400 Cm / 8 ribs

CONFECTION

Panels are sewn by safetystitch. In the middle of the rib the fabric will be attached to the rib with velcro. The ribend will be enforced with pvc / fabric. The valance height will be about **17,5 cm**. The valance will be finished with tricot / nylon braid. Without valance also is a possibility of course. Standard no Chimney.

FRAME

High quality wooden Ash frame without tilt mechanism. The frame has a rope and pulley in order to easily open and close the parasol. The one poled frame has **4 or 8 wooden ribs**. No ornament on top, stained dark brown. Several holes on different heights in order to block with a pen to put the ribs in different angles.

320 X 200 Cm / 8 ribs

CONFECTION

Panels are sewn by safetystitch. In the middle of the rib the fabric will be attached to the rib with velcro. The ribend will be enforced with pvc / fabric. The valance height will be about **25 cm**. The valance will be finished with tricot / nylon braid. Without valance also is a possibility of course. Standard no Chimney.

FRAME

High quality wooden Ash frame without tilt mechanism. The frame has a rope and pulley in order to easily open and close the parasol. The one poled frame has **8 wooden ribs**. No ornament on top, stained dark brown. Several holes on different heights in order to block with a pen to put the ribs in different angles.



Standard



Quatrodeck



ROUND

∅200; ∅250; ∅300 / 8 ribs

CONFECTION

Panels are sewn by safetystitch. In the middle of the rib the fabric will be attached to the rib with velcro. The ribend will be put in polyurethane pockets. The valance height will be about **16 cm to 20 cm**.

The valance will be finished with tricot / nylon braid.

FRAME

Aluminium frame without a tilt mechanism. The frame has **8 fiberglass ribs**. The top pole fits into the bottom pole and will be blocked with a clamp. The standard colour is natural aluminium and all plastic parts are white.



SQUARE

177 X 177 Cm; 200 X 200 Cm / 4 ribs

CONFECTION

Panels are sewn by safetystitch. In the middle of the rib the fabric will be attached to the rib with velcro. The ribend will be put in polyurethane pockets. The valance height will be about **16 cm to 20 cm**.

The valance will be finished with tricot/nylon braid.

FRAME

Aluminium frame without a tilt mechanism. The frame has **4 fiberglass ribs**. The top pole fits into the bottom pole and will be blocked with a clamp. The standard colour is natural aluminium and all plastic parts are white.

Product Presentation

110 x 220 cm / 5 ribs



ROUND

Quality: Excellent quality product.

Speed/Ease: Set it up in 15 seconds, anchor for stability with 5 long tent pegs.

Maximum exposure: Your logo is displayed all over at **220 cm**. High-impact presentation.

Presentation: Strong colours with high weather resistance. Also photographic images.

Economical: Attractively priced compared to conventional windshields.

Patented Faber Flags has patented this unique windshield.

Material: Durable frame from galvanised steel with white powder coating.

Very flexible and finished with sprung steel ribs.

Type of fabric: Very strong 150 gr/m² polyester fabric that is mould and mildew resistant. Fabric is easy to clean.

Print: The colours are strong, vibrant and have the highest possible weather resistance.

Therefore they are very suitable for full colour printing. Our screen printing technique gives an excellent print through (your logo can be seen on both sides of the Windshell although on the other side it is a mirror image).

These brands have benefited from parasols produced by INCA TEX for FABER FLAGS

Pepsi	Stella Artois	Gambrinus	Heineken	Tuborg
Amstel	Bonaqua	Granini	Nestle	Coca Cola
Nestea	Lipton	Mc Donalds	KFC	Burger King
Pizza Hut	Marlenka	Budweiser	Bacardi	Benin
Marina Hotel	Maggi	Movenpick	Castel Beer	Gatorade
Postobon	Evian	Lays	Douwe Egberts	Burn
Siemens	Toyota	Mitsubishi	Suzuki	Husqvarna

Frequent Questions

How important is it that the printed colours are weatherfast?

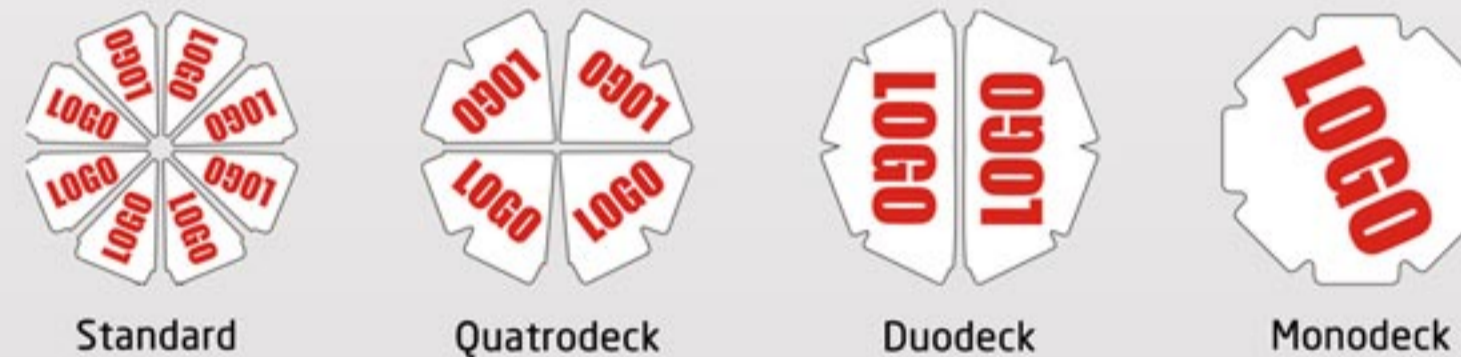
We deliver quality with all our products and printing services. However, the lifespan of a parasol depends on the conditions you subject it to and the care with which you treat it. Air (pollution), the height above sea level, the length of time it is exposed to sunlight and the angle of the sunlight play an important role here. It is vital with parasols that the colour requested by the customer is not only printed in the correct shade, but also that the colour will be resistant for as long as possible to the effects of air, water and sun; in other words, it is important that the colour remains weatherfast for as long as possible. Weatherfastness is expressed in values from the 'Blue wool scale', whereby a piece of wool is printed with 8 types of blue colour and rated for (weather) fastness on a sliding scale from 1 to 8. 1 is the worst value and 8 is the best. The weatherfastness value is determined by exposing the sample to be tested and the blue wool sample to light for a certain period using a UV light source, and then comparing the two. During this test, the blue wool sample and the sample are sprayed with water for 1 minute every half an hour. We also determine lightfastness, which is measured on the same blue wool sliding scale from 1 to 8; the sample is not sprayed with water in that test. Only the impact of the UV light is important in this case. This is why the lightfastness will always be better than the weatherfastness.

I want to use parasols on an outdoor terrace. What is the best size?

That depends on the manager. Most establishments use parasols that are generally provided as a complimentary perk; these have a diameter of 180 cm. However, this size does not offer much shelter from rain. Faber has an appropriate fabric treatment to help with this, but in practice people want big parasols. Parasols are frequently purchased in the 400 or 500 cm diameter size. You do keep dry under covers of this size, but you often have to sit with people you don't know. What's more, an outdoor terrace with this sort of cover usually fills up quite quickly. That is why parasols with a diameter of 300 cm are so popular. The waterproof coating makes them impervious to rainwater, you can put several parasols on one outdoor terrace, and last but not least, they can largely accommodate all the messages of the advertiser. Faber has round and square models. We offer covers in 4 or 8 segments, or even those printed over 2 segments – with no interruption from seams. Ask our sales department for further information.

What is the best design style for the cover?

The standard design is usually best. This generally comprises 8 separate segments, with stitching in between. If you have a large logo, we can also divide it over 4 segments so it won't be interrupted by an annoying seam (the stitching on the cover). This 4 segments produce quatrodeck and 2 segments with no interruption of the logo makes a complete cover from two separate halves - a duodeck. The heights of the valances are different for each parasol size, but if your logo is tall or you want to make an impression with large text, we will make the valance higher than the standard size. The sales department must receive clear instructions if this applies. The shape is a matter of personal preference. Most customers choose a round shape. Variations include asymmetrical, square, and even half parasols (for mounting AGAINST a wall).



What is the lifespan of a parasol?

The lifespan of a parasol depends entirely on the conditions it is subjected to. Conditions that play an important role here include pollution, humidity, the height above sea level, the length of time the parasol is exposed to sunlight and the angle of the sunlight.

Which frame should I choose?

The frame is also customised for you. The small parasols are equipped with frames that have more than proved themselves worldwide in their millions. There is a vast variety of frames to choose from.

The frames and ribs are made from steel, aluminium or fibreglass (a frame for life). The thickness of the tubes and the ribs is determined partly by the size of the parasol cover. There is a wide range of tilting systems and fold-out mechanisms to choose from. We offer more than 14 different colours as standard.





INCA tex
FLAGS & PARASOLS

Contact

S.C. INCA TEX S.R.L.

Romania - Timis, Faget 305300 Vasile Alecsandri 10

Administrator - Jean-Cristophe Viet

Mobile: 0040-(0)745-521-288

Phone/fax: 0040 (0)256 320 088

E-mail: office@incatex.ro

Sales department - Kenderessy Robert

Mobile: 0040-(0)728-916-395

Phone/fax: 0040 (0)256 320 088

E-mail: sales@incatex.ro

www.incatex.ro

Any rights including copyrights and design rights to the product contained here shall constitute the property of INCA TEX or are licensed to INCA TEX by the copyrights holder. We reserve the right to make formal and technical modifications to our product and to improve them further while this catalogue is in circulation. Therefore the technical parameters stated are not binding

This catalogue shall not constitute an offer as defined by the provisions of the Civil Code