

air sports equipment lettering
perfect & safe

only with original skysticker
quality material



A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V
W
X
Y
Z



skysticker. The material for completely new perspectives in labeling technology.



We make paraglider lettering very light.

At 38 and 27 g/m, skysticker is the lightest labeling fabric. And with 65 g/m² skysticker digital, even labeling with 4-color image prints is now very easy to achieve.



The easy way to label!

Application possibilities
as flexible as your ideas.



Paraglider



Parachute



Kites



Hangglider



Speedglider



Sail

**Advantages
across the board.**

In addition to paragliders, skystickers can also be used to label parachutes, sails, balloons and other fabrics for sporting use. Skystickers also have a wide range of uses in trade fair construction and product development. We would be happy to advise you!



Flag



Balloon

skystickerlight+

The particularly light skysticker fabric with only 38 g/m and an enormous color variety of 15 colors.

skystickerultralight

At only 27 g/m the lightest ripstop fabric on the market. Available 2 in 8 colors.

skystickerwhitemetallic

Due to one-sided aluminum vapor deposition, this material is 100% opaque on dark surfaces.

skystickerdigital

The limitless labeling options in color digital printing on 65 - fabric. For pictures and the whole world of colors.

Especially for outdoor

skysticker is a self-adhesive ripstop fabric that was specially developed for the extreme stresses of outdoor use.

30 years of Know-how

With this experience in labeling paragliders and kites, a product was created that exceeds the high demands placed on labeling materials for aircraft.

Unique advantages for your labeling

The combination of very light cloth and modified strong adhesive closes a gap for the advertising technician. And thanks to the extensive color palette and four skysticker products for individual requirements, every message and every advertisement can be realized in a striking way.

The synthesis of required properties

skysticker is the result of the requirements for perfect labels:

- Very light fabric
- Strong adhesive with a high temperature range
- Wide range of colors



skysticker.[®]
fly your message!



Perfectly coordinated. Perfectly labeled.

For paragliders: The very light self-adhesive paraglider fabric is the optimum for labeling paragliders. The weight load on the paraglider is negligible thanks to the labeling with skysticker.

For hanggliders: The very thin fabric in combination with the modified acrylic adhesive fits perfectly even to heavily sewn coverings.

For kites: With an adhesive temperature range of up to -40 degrees, skysticker is ideal for use with snow kites. The salt water resistance and high adhesive strength are basic requirements for use on tow parachutes.

For all areas of application, 4 skysticker products are available for individual use.

Technical data:

skystickerlight+	skystickerultralight	skystickerwhitemetallic	skystickerdigital
polyamide fabric 38g/m ²	polyamide fabric 27g/m ²	polyamide fabric 38g/m ² one-sided metallization	polyamide fabric 65g/m ²
acrylic adhesive 50g/m ²	acrylic adhesive 50g/m ²	acrylic adhesive 50g/m ²	acrylic adhesive 50g/m ²
15 Colors	8 Colors	1 Colors	4C-digitalprinting
L+010 black	UL010 black	WM190 whitemetallic	
L+025 middle grey	UL030 red		
L+032 fire red	UL070 lilac		
L+037 bordeaux red	UL080 orange		
L+070 lilac	UL095 golden yellow		
L+080 orange	UL125 lime green		
L+090 yellow	UL150 middle blue		
L+095 golden yellow	UL160 blue		
L+110 green			
L+115 dark green			
L+125 lime green			
L+130 turquoise			
L+150 middle blue			
L+160 blue			
L+165 dark blue			

skysticker base material:
Ripstop fabric made of 100% nylon (polyamide).

Due to the different weights of the different color pigments, there may be a 5% difference in weight.

The weight information given in the brochure refers to the ripstop fabric and does not include glue.

Processing:
Specially developed for use on plotters with excellent cutting and processing properties.

masking paper:
Siliconized on both sides. This prevents the cover paper from sticking when it is accidentally folded over.

Acrylic adhesive:
Specially modified for heavy-duty use:
Synthesis of high adhesive strength values with optimized temperature resistance. Temperature range: -40°C to +120°C (briefly up to +160°C).

The information on suitability reflects our experience. In any case, a suitability test must be carried out under the respective operating conditions. The information is not binding and does not constitute a guarantee.

Subject to change.



Call now!
Find out more personally.
We look forward to speaking
with you.

GH Werbebeschriftungen
Jensenstrasse 12
83209 Prien am Chiemsee
GERMANY

phone: 0049 (0)8051 63676

web: www.skystick.de
mail: info@skystick.de

owner: Gerald Helbig