

# Markings & labels for Wind energy projects

[Click for more information](#)

## HIGHLY RECOMMENDED

## ALTERNATIVES



### FLEXIMARK® Cablelabel PUR

- High Quality cable marking.
- Different colours, sizes and shapes.
- UL 94-V0, so it does not burn.
- Customized or print on your own.
- Both for outside- and inside.



### FLEXIMARK® Cablelabel MT

- Same material as shrinking tube.
- EN45545-2, e.g standard for London Underground, BOEING BSS m.m
- Different colours and sizes.



### FLEXIMARK® Organized Shrink tube

- Price effective.
- Many different colours & sizes.
- Takes minimal space on the cable.
- Halogen- free, low smoke, low toxic fume.



### FLEXIMARK® Flexiprint TF/LF

- Different colours and sizes.
- Cost-effective markings.
- Easy to apply.



### Embossed stainless steel.

- For demanding environments.
- Temperature: -80°C to +500°C.
- SS2348, AISI-316L stainless, acid-resistant steel.
- High quality marking system.



### FLEXIMARK® Stainless steel kit

- For demanding environments.
- System with sign holders and sign strips.
- Made of stainless steel according to EN 1.4404 (SS2348, AISI-316L).



### Engraved signs & markings

- Durable marking for different installations.
- Temperature: -40°C till +80°C
- Customized after customers requests.



### Aluminium signs

- Weather resistant signs.
- Signs with mounting holes.
- Temperature: -40°C till +80°C.
- UV resistant.



### FLEXIMARK® TA Foam

- A good substitute to engraved signs.
- Extra strong adhesive.
- Fitable on both smooth and uneven surfaces.
- Different colours and sizes.



### FLEXIMARK® TA Foam roll

- High quality marking product.
- Choose the length on the marking on your own.
- Fitable on both smooth and uneven surfaces.

