











The colouring paper is easy to apply, even with folds or creases. Which means: **folded storage?** No problem!

No matter which design, the processing remains the same. **Easy to peel off** – even without silicone spray.

An intensive colour transfer creates an **optimal result**. Thanks to the special manufacturer's process, subsequent staining is reduced enormously – brilliant colours for satisfied customers.

For climate protection and the environment: our colouring paper now uses **even** less ink and paper in production.

Bring colour to white **thermoplastics** and **textiles**, for example:

- Streifylene
- Streifydur
- Streifydur Ortho
- Hook and loop strap
- Polyester belt
- Laminating resin materials and many more







What is your favourite design?

All colouring papers have a dimension of 1,000 x 1,600 mm. The paper weight is 20 g/m^2 .





Processing tips

Heat the cut thermoplastic completely to its specified processing temperature (min 140°C). Then apply the colouring paper with the printed side to the hot plastic.

Tip: Leave a small corner of the paper sticking up so you can easily grab it to peel it off.

After only 15 seconds, you can peel off the paper again and continue processing the plate.

Please note

If necessary, the plastic plate can be reheated in the oven after colouring. This will cause the design to lose some of its sharpness and colour intensity.

To transfer the design onto white lamination fabric, polyester strap, hook or loop strap, you will need a standard iron and a suitable surface.

Set the iron to the highest temperature and iron on the design.

Allow for a contact time of 15 seconds.

Colouring paper configurator



It's so easy to find your favourite design!

Scan the QR code here and try it out right away.

First select the orthosis you need and then click through our wide range of patterns!

www.streifeneder.com/op/configurator



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