










Foliedruk, stans en Spot-UV

Ontwerp eisen stans en rillijnen:

- Alle bestanden moeten voorzien zijn van 3 mm overvul
- Minimale resolutie: 300DPI op het eindformaat
- CMYK color profile: Europe ISO Coated FOGRA39
- Aanleveren mét snijtekens
- Alle contourlijnen zet je op overdrukken in een aparte laag. Deze laag plaats je altijd boven andere lagen (ontwerp, lak of folie).

Kleurbenamingen stans en rillijnen

Gebruik exact onderstaande kleurbenamingen en specificaties:

-  **Naam: Stans**
100% Magenta - R:230 G:0 B:126
Snijlijnen (normaal)
-  **Naam: Filigree-Cut**
50% Cyan, 100% Magenta, 50% yellow
Alléén bij uitsnede kleiner dan 2 mm
-  **Naam: Kiss-cut**
100% Cyan, 50% Magenta - R:0 G:105 B:180
Alleen voor stickervellen
-  **Naam: Rillijn**
100% Cyan - R:0 G:159 B:227
Te gebruiken voor een "laser ril"
-  **Naam: Crease**
30% Cyan, 100% Magenta
Te gebruiken voor een mechanische ril
-  **Naam: Perforation**
81% Magenta, 57% yellow - R:234 G:78 B:82
Perforatie*
-  **Naam: Microperforate**
100% cyan, 100% yellow
Microperforatie*

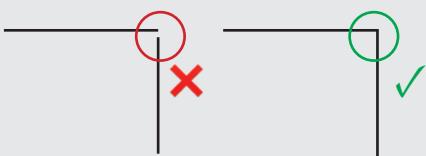
* Er zijn papersoorten waarop dit niet kan worden toegepast

Belangrijke informatie m.b.t. stansen en rillen:

Elementen moeten worden samengevoegd tot een gesloten pad. Gebruik de "Join" functie van Adobe® Illustrator® om afzonderlijke elementen aan elkaar te verbinden tot een samengevoegd pad.

MAC: Apple-toets + "J"

Windows: Control-toets + "J"












Ontwerp eisen folie en spot-UV:

- Alle bestanden moeten voorzien zijn van 3 mm overvul
- Minimale resolutie: 300DPI op het eindformaat
- CMYK color profile: Europe ISO Coated FOGRA39
- Aanleveren mét snijtekens
- Alle lijnen en vullingen met folie of spot-UV lak zet je op overdrukken en bovenop het ontwerp. Dus géén apart bestand.

Kleurbenamingen Folie en Spot-UV

Gebruik exact onderstaande kleurbenamingen en specificaties:

-  **Functie: Goudfolie**
naam: Scodix Foil Gold
-  **Functie: Zilverfolie**
naam: Scodix Foil Silver
-  **Functie: Bronsfolie**
naam: Scodix Foil Bronze
-  **Functie: Rosegoudfolie**
naam: Scodix Foil Rose
-  **Functie: Blauwfolie**
naam: Scodix Foil Blue
-  **Functie: Holografische folie**
naam: Scodix Foil Holographic
-  **Functie: Holografische Confetti folie**
naam: Scodix Foil Holographic Confetti
-  **Functie: Zwart folie**
naam: Scodix Foil Black
-  **Functie: witte folie**
naam: White
-  **Functie: Spot UV-lak**
naam: Scodix Spot

Belangrijke informatie m.b.t. Foliedruk:

Scodix folie of spotlak kan niet aflopend worden aangebracht zorg dat rillijnen en snijlijnen, vrij zijn van spotlak of folie.






Foilprint, Cutcontour & Spot-UV

Design Requirements for Die-Cut and Creasing Lines:

- All files must be provided with a 3 mm bleed.)
- Minimum resolution: 300 DPI at the final format.
- CMYK color profile: Europe ISO Coated FOGRA39.
- Supply with crop marks.
- Place all contour lines on overprint in a separate layer. This layer must always be placed above other layers (design, varnish, or foil). No separate file needed.

Colournames die-cut and en crease lines

Use the EXACT names below:

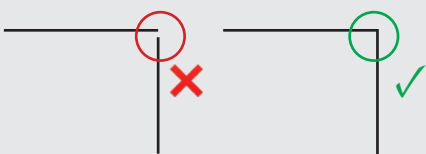
	Name: Stans 100% Magenta - R:230 G:0 B:126 Cutting lines (normal)
	Name: Filigree-Cut 50% Cyan, 100% Magenta, 50% yellow Only for die-cut smaller than 2 mm.
	Name: Kiss-cut 100% Cyan, 50% Magenta - R:0 G:105 B:180 Only for selfadhesive
	Name: Rillijn 100% Cyan - R:0 G:159 B:227 To use for a "laser crease"
	Name: Crease 30% Cyan, 100% Magenta To use for a mechanical crease
	Name: Perforation 81% Magenta, 57% yellow - R:234 G:78 B:87 Perforation*
	Name: Microperforate 100% cyan, 100% yellow Microperforation*

*There are paper types on which this cannot be applied.

Important Information Regarding Die-Cutting and Creasing:

Elements must be joined to form a closed path. Use the "Join" function in Adobe® Illustrator® to connect separate elements together into a combined path.

MAC: Command-key + "J"
Windows: Control-key + "J"













Ontwerp eisen folie en spot-UV:

- All files must be provided with a 3 mm bleed.)
- Minimum resolution: 300 DPI at the final format.
- CMYK color profile: Europe ISO Coated FOGRA39.
- Supply with crop marks.
- Place all lines and fills with foil or spot-UV on overprint and above all other elements in the same file. No separate file needed.

Colournames Foil en Spot-UV

Use the EXACT names below:

	Name: Scodix Foil Gold Goldfoil
	Name: Scodix Foil Silver Silver foil
	Name: Scodix Foil Bronze Bronze foil
	Name: Scodix Foil Rose Rose gold foil
	Name: Scodix Foil Blue Blue foil
	Name: Scodix Foil Holographic Holographic foil
	Name: Scodix Foil Holographic Confetti Holographic Confetti foil
	Name: Scodix Foil Black Black foil
	Name: White White folie
	Name: Scodix Spot Spot Uv-lakque

Important Information Regarding Foil Printing:

Scodix foil or spot varnish cannot be applied as a full bleed/off the edge. Ensure that creasing lines and cutting lines are free of spot varnish or foil.