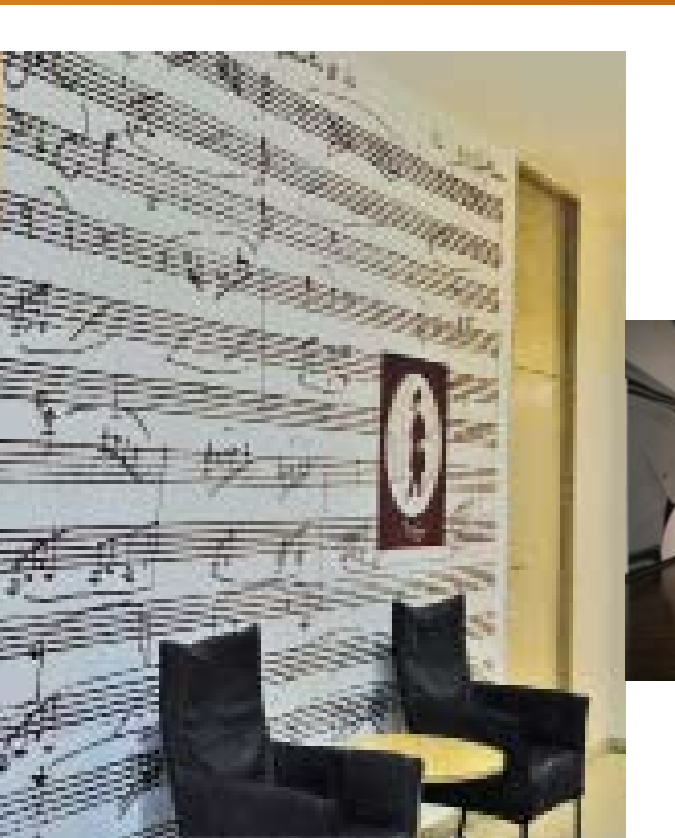




■ Graphics ■ Documents ■ Technical Coatings

Neschen Inkjet Solutions Digital Interior Design



www.neschen.com

Neschen Inkjet Solutions - Digital Interior Design



With Digitally Printed Wallpaper and Textiles into Modern Interior Design!

There is now no stopping digital printing, as it quickly spreads into practically all areas of interior design and decoration.

In the past the majority of Neschen's customers included printing houses and advertising agencies. Now with its Interior Design range Neschen is also targeting interior decorators, company architects and interior designers. This approach ensures that the customer is made aware of the range of fully customised options available right from the planning phase.

This means that professional digital printing companies can be brought on board at an early stage.

Today's printing technologies enable designers to make use of a wide variety of materials having different properties, thereby creating unique and individualized projects. The breadth of possibilities and the potential they offer your company are expansive. Neschen AG is committed to carrying out detailed research in this area to provide you with the highest quality products to ensure your success.

At the moment, the highlight of our range is the wall coverings which can be printed using the popular solvent, mild solvent and UV curable technologies. The new Neschen digital wall coverings are available in several appealing textures which allow customers a choice in printing their own images, adverts or slogans.

Currently in many markets strategic alliance are set up to commercialize the individually printed interiors. This may be a collaboration of local plants and a professional painter or together operated portals on the Internet, which candidates virtually for new customers.

In addition, there are already many commercial image databases with pictures for "Interior Design" digital printing.

We would like to invite you to open up new potential!



Our recommendation: Wallpaper and textiles

Wallpaper

solvoprint wallpaper P

295g/m² PVC coated paper, printable with latex inks, five different embossed/textured surface, scratch-resistant, for wall covering, very good printing quality, fire certification B1

solvoprint wallpaper NW

475g/m², wallpaper with a non-woven (fleece) back, offering advantages in removing the wallpaper from the wall (in comparison to a paper back). scratch-resistant PVC coating with four different textures, for wall covering, very good print quality, printable with latex inks, fire certification B1



ERFURT wallpaper CA

App. 190g/m² digital non woven wallpaper from ERFURT, non-PVC, 100% non woven material, coated with a Color Alliance certified inkjet coating, printable with latex inks, matt, fire classification according to EN 13501-1

Textiles

solvotex artist 260

260g/m², Polyester weave (300 dtex), inkjet coating, printable with latex inks, improved print quality, anti-fungus coating for long-term outdoor applications, uniquely suitable as well for outdoor superwide banners as for indoor display systems, fire classification B1

solvotex artist premium heavy S

300g/m², polyester, white, heavy linen weave, photo quality, premium inkjet coating, fire classification B1, M1

solvotex artist banner heavy

290g/m², 100% polyester, fabric, structure: matt, printable with latex inks, suitable for panel production, indoor and outdoor use

solvotex cotton premium light S

205g/m², cotton, white, light linen weave, photo quality with a highly improved colour gamut, printable with latex inks

solvotex TCS 300 plus 2

300g/m², Trevira® CS, white, heavy linen weave, „plus 2“- inkjet coating, fire classification: B1



NEW: VARItex decoframe 250 B1 CA

250g/m², 100% polyester, suitable for DyeSub- (transfer and direct printing process), Latex-, waterbased pigment- and UV curable inks fabric for Display Banner 4Screen, Soft Image, framing application fire certification according DIN 4102-B1

NEW: DYETex display 220 B1

220g/m², 100% polyester, suitable for DyeSub- (transfer and direct printing process) inks, flags for indoor and outdoor applications, fire certification according DIN 4102-B1

NEW: DYETex flag 110 B1

220g/m², 100% polyester, suitable for DyeSub- (transfer and direct printing process) inks, flags for indoor and outdoor applications, fire certification according DIN 4102-B1

printex easy banner heavy

280g/m², polyester fabric with an inkjet coating, very good printing quality, due to the special coating the material can be trimmed with a cutter without fraying, ideal suitable as display banner, fire classification B1

printex easy banner light

175g/m², polyester fabric with an inkjet coating, very good printing quality, due to the special coating the material can be trimmed with a cutter without fraying, fire classification B1

Discuss your needs with us. We have the right media for you! Consult our office or field service staff by calling us on +49 (0) 5722 20 70, sending a fax to +49 (0) 5722 20 71 97 or contacting us via e-mail at neschen@neschen.de.



For orders, sample requests, queries or suggestions please contact us:

Neschen AG
Hans-Neschen-Str. 1
D-31675 Bückeberg
Tel.: ++49 (0) 57 22-20 70
Fax: ++49 (0) 57 22-20 71 97
e-mail: neschen@neschen.de

www.neschen.com