



ALWAYS ONE STEP AHEAD

As an international company, what contribution can we make to reduce impact on the environment? This is a question that we have been addressing for some time and why we know that there is no simple answer. Instead, it is an evolution of constantly optimizing production- and business processes, which actively contribute to protecting our environment. While keeping an eye on the bigger picture: Every step in this direction, however small, it may be in the beginning, contributes to preserving our planet for future generations.

SUSTAINABILITY – MORE THAN JUST A TREND

At Neschen, we take great care to eliminate materials and practices harmful to the environment from our business activities. For each business area, from graphics media to industrial coatings, Neschen has set strict standards for environmentally responsible production. We are convinced that quality and eco-friendliness are compatible. This idea has taken us on a journey to find cleaner solutions that treat our planet more respectfully. Of course, this quest is not an easy one when it comes to self-adhesive films.



ENERGY RECOVERY

We use a highly efficient energy recovery system in production and a consistent energy-saving policy. In this way, peak loads on the electricity grid are inhibited, and the plant's energy consumption minimized. In addition, we use a large proportion of electricity that comes from renewable sources. Our energy management is certified according to ISO 50001.



PACKAGING

Neschen's corrugated cardboard packaging is now fully recyclable and robust enough to be reused. We are convinced that we will find even more ways to reduce impact on the environment, and we are working on this in all areas. In addition to focusing on environmentally friendly materials, this includes looking at manufacturing processes and supply chains.



WASTEWATER MANAGEMENT

Our in-house wastewater treatment facility feeds the water used for production back into the municipal wastewater system after purification. This system unburdens the environment with several thousand cubic meters of wastewater per year.



INNOVATIONS

Innovation in the name of sustainability is the driving force of our company culture, and we believe that sustainable development is only possible with innovative solutions. We can create great success with our sustainable product range by pushing boundaries in our industry.

EXPANSION OF PVC-FREE RANGE

Neschen has developed alternatives based on PP and PET for almost every application to contribute to a sustainable environment for future generations. In addition, paper-based products and nonwovens are generally environmentally friendly solutions. In this way, customers can make a sustainable choice for their products depending on the project.



DD

The raw material polypropylene (PP) is recognized as an environmentally friendly alternative. It is a simply structured synthetic material and occurs as a "by-product" in the petrol industry. Neschen has decided to use PP-films because of the reduced impact on the environment.



PET

Polyester (PET) is the most common thermoplastic resin in the polyester family. It is mainly a base material for fiber production in clothing, bottles for liquids, and food items. Still, it can also be used as a base material for protection, mounting and printing films. Unprocessed PET material is fully recyclable and is the most reused of all plastics.



PAPER

Paper is a renewable raw material. It is sustainable and ecologically sensible if it comes from certified sources. We pay attention to this when purchasing our materials. Paper is used in many of our products.



NONWOVENS

All of our wallpapers are made of PVC-free paper-based nonwoven. It is a vapor-diffusing combination of cellulose and textile fibers that provides a durable wall covering. With paste based on starch and cellulose, you have a sustainable wall covering solution.

PRODUCT OVERVIEW PRINT MEDIA								INK TECHNOLOGY				APPLICATIONS						
CATEGORY	PRODUCT	MATERIAL	Thickness (µm)	Weight (g/m²)	Certificates	(Eco) Solvent	Latex	UV	Waterbased	Backlit	Display	Floor	Label	Flat surface	Wall covering	Window		
	UVprint PP easy dot® matt	PP	90		EN 13501			•						•		•		
	UVprint PP easy dot® transparent	PP	60		EN 13501, M1			•		• 1				•				
EASY DOT®	easy dot® PP matt WB	PP	145		EN 13501				•				•	•		•		
	easy dot® PET matt L-UV	PET	75		EN 13501		•	•						•		•		
	easy dot® PET transparent L-UV	PET	75		EN 13501		•	•		•1				•				
	printlux® citylight superior	PET	215						•	•	•					Г		
DISPLAY MEDIA	printlux® nolite 370	PET	365						•		•							
	printlux® PP nolite 210	PP	210						•		•							
	solvoprint® citylight superior	PET	205			•	•	•		•	•							
	solvoprint® nolite 370	PET	365			•	•	•			•							
	solvoprint® PET nolite 175 premium	PET	175			•	•	•			•							
	solvoprint® PP nolite 210 / whiteback	PP	210			•	•	•			•							
	NESCHEN performance wallpaper smooth	nonwoven		190	EN 13501	•	•	•							•	Г		
	NESCHEN performance wallpaper classic	nonwoven		225	EN 13501	•	•	•							•			
	NESCHEN wallpaper LITE smooth	nonwoven		190	EN 13501	•	•	•							•			
WALL	NESCHEN wallpaper LITE sand	nonwoven		215	EN 13501	•	•	•							•			
	NESCHEN wallpaper L-UV sand	nonwoven		175	EN 13501, M1		•	•							•			
	NESCHEN PP wall-grip L-UV smooth	PP		90	EN 13501		•	•							•			
	NESCHEN PP wall-grip L-UV sand	PP		120	R9		•	•				•			•			
WINDOW	solvoprint® window-grip® ultra clear	PET	100			•	•	•										
	solvoprint® window-grip® white	PET	125				•	•										
		1								ı								
	PP matt backing ²	PP	75							•						1		
PRODUCT	PP matt backing ² FOVERVIEW MOUNTING &								AF	PPLIC	ATIO	NS						
PRODUCT	PP matt backing ² FOVERVIEW MOUNTING & PRODUCT		ING		Certificates	Display	Floor		AF	Flat surface	Photo	ı	FineArt	Picture framing		Window		
	OVERVIEW MOUNTING &	PROTECT	ING (mr) susu	:		Display	Floor			surface	0	ı	FineArt	Picture framing		Window		
	PRODUCT	PROTECT MATERIAL	Thickness (µm)		Certi	Display	Floor	-		Flat surface	Photo	ı	FineArt	Pictu		Window		
	PRODUCT gudy® 802	PROTECT MATERIAL PET	Thickness (µm)		Certi	Display	Floor			Flat surface	Photo	ı	FineArt	Pictu		Window		
	PRODUCT gudy® 802 gudy® 802 twin	PROTECT MATERIAL PET PET	CING (ml) szaman 23 23		Certi	Display	Floor	-		Flat surface	Photo	ı	FineArt	Pictu		Window		
CATEGORY	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack	PROTECT MATERIAL PET PET PET	23 23 23		ISO 18916	Display	Floor			Flat surface	• Photo	ı	• FineArt	• Pictu		Window		
CATEGORY	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack gudy® 808 PP opaque	PROTECT MATERIAL PET PET PET PPT PP	23 23 23 75		ISO 18916	Display	Floor			• • Flat surface	• Photo	ı		• Pictu		Window		
CATEGORY	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack gudy® 808 PP opaque gudy® 831 Fine Art smooth gudy® 832 Fine Art textured	PROTECT MATERIAL PET PET PET PP Paper	(mt) ssauvajul 23 23 23 75 44		ISO 18916 ISO 18916 ISO 18916	Display	Floor			• • Flat surface	• Photo	ı		• Pictu		Window		
CATEGORY	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack gudy® 808 PP opaque gudy® 831 Fine Art smooth	PROTECT MATERIAL PET PET PET PP Paper Paper	(mt) ssauvajul 23 23 23 75 44		ISO 18916 ISO 18916 ISO 18916 ISO 18916	Display	Floor			• • Flat surface	• Photo	ı	•	• Pictu		Window		
	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack gudy® 808 PP opaque gudy® 831 Fine Art smooth gudy® 832 Fine Art textured gudy® 870	PROTECT MATERIAL PET PET PET PP Paper Paper no carrier	(mt) ssauvajul 23 23 23 75 44		ISO 18916 ISO 18916 ISO 18916 ISO 18916 ISO 18916	Display	Floor			• • Flat surface	• Photo	ı	•	• Pictu		Window		
CATEGORY	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack gudy® 808 PP opaque gudy® 831 Fine Art smooth gudy® 832 Fine Art textured gudy® 870 gudy® dot gudy® PP clear	PROTECT MATERIAL PET PET PET PP Paper Paper no carrier no carrier	(m) 233 233 234 444 444		ISO 18916 ISO 18916 ISO 18916 ISO 18916 ISO 18916	Display	Floor			• • • Flat surface	• • Photo	ı	•	• Pictu		IN.		
CATEGORY	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack gudy® 808 PP opaque gudy® 831 Fine Art smooth gudy® 832 Fine Art textured gudy® 870 gudy® dot	PROTECT MATERIAL PET PET PET PP Paper Paper no carrier no carrier PP	(mr) 233 233 75 444 444 255		ISO 18916 ISO 18916 ISO 18916 ISO 18916 ISO 18916	Display	Floor			• • • Flat surface	• • • Photo	ı	•	• Pictu		Win		
CATEGORY MOUNTING FILMS	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack gudy® 831 Fine Art smooth gudy® 832 Fine Art textured gudy® 870 gudy® dot gudy® PP clear gudy® window filmolux® 2004	PROTECT MATERIAL PET PET PP Paper Paper no carrier no carrier PP PET	(mr) 23 23 23 75 44 44 255 23		ISO 18916 ISO 18916 ISO 18916 ISO 18916 ISO 18916	Display	Floor			• • • • • • • • • • • • • • • • • • •	• • • Photo	ı	•	• Pictu		Win		
CATEGORY	PRODUCT gudy® 802 gudy® 802 twin gudy® 803 power-tack gudy® 831 Fine Art smooth gudy® 832 Fine Art textured gudy® 870 gudy® dot gudy® PP clear gudy® window	PROTECT MATERIAL PET PET PET PP Paper Paper no carrier no carrier PP PET PP	(mr) 233 233 23 75 44 444 255 233 255		ISO 18916	• Display	Floor			• • • Flat surface	• • • • • • • • • • • • • • • • • • •	ı	•	• • • Pictu		wipdiw		

¹ Transparent easy dot® print media can be used as backlit when combined with PP matt backing

EN 13501 DIN EN 13501 is a European standard for the classification of fire behavior
M1 is the class "non-combustible" for the fire behavior according to the French standard NF P92-501
R9/R10 The R-value is the result of the certified slip resistance, according to the German standard DIN 51130

ISO 18916 ISO standard for Photographic Activity Test (PAT) which evaluates materials for highest archival quality ISO 22196 ISO standard test for antibacterial activity and surface properties

99%

PID YOU KNOW that our PP, PET, and paper-based films, as well as nonwovens, have nearly no shrinkage? They are almost 99 % dimensionally stable and retain their shape!

² Base white backing film for transparent print media as alternative for full white ink layer





