

TECHNICAL DATA SHEET



ONE WAY VISION Night&Day series 12000



Liner Paper on Paper  White siliconated paper  Paper on Paper  Paper on Paper  Paper on Paper  Paper on Paper  Additional Liner  Additional Liner  Additional Liner  Additional Liner  Sizes available  Applications  Applications  Compatibility of machines and inks  Media is suitable for all solvent, eco-solvent and UV digital printers with leating systems including Mimaki, Epson, Roland, Vutek and HP Scitex. Inks should be the original ink from the printer manufacturers. The best printing temperature is 16-38°C. When dealing with additional liner, the user is recommended to delaminate the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating	• •	5 · ··	6 (6 )	
Thickness   160 ± 10 micron	ltem		'	
Front Layer PVC  Front			·	
Front Layer PVC  Front				
Shrinkage \$0.8%  Surface tension ≥32 dyne / cm  Holes No. Average 130 / sq inch (square  Hole Diameter 1.5mm  Distance Between Holes 2.4mm  Hole Space (transparency) 30%  Opacity 35%  Type Clear removable (solvent based pressure sensitive glue)  Thickness 30 ± 3 micron  Application conditions 15 ~40 (thermal range), 28°C min. application temperature  Initial Adhesion-Ball Tack 15 Steel Ball (GB4852-84/CNS)  Peeling force (24 hours) 5 ≤ x ≤ 10 N/25 mm  Expected lifetime 24 months. Twelve months for a clean removal. Adhesion may increase with time.  Removable Durability Max one year cleanly removable at the temperature of 18-25°C and RH of 50-60% (provided that the glass surface is very clean when sticking).  White siliconated paper 105 g in full surface (55 g after punching) - paper liner  Paper 90 g hot laminated - additional liner  Weight 145 g ± 5 g/mi  Release Force FTM 3 N/25 mm 0.05 ≤ x ≤ 0,25  It is strictly recommended peeling off the liner with extra caution. After printing, the manual cutting must be done with scissors or professiona cutters with very sharp blades (no worn-out tools). In this way, you will avoid tearing the liner among the holes: that indeed could cause the flaking off of the paper liner.  Sizes available Meter X Meter 1,37 x 50  Compatibility of machines and inks  Media is suitable for all solvent, eco-solvent and UV digital printers with heating systems including Mimaki, Epson, Roland, Vutek and HP Scitex. Inks should be the original ink from the printer manufacturers. The best printing temperature is 16-38°C. When dealing with additional liner, the vercommended to delaminate the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating			'	
Surface tension   2.32 dyne / cm				
Holes No.   Average 130 / sq inch (square   Hole Diameter   1.5mm   Distance Between Holes   2.4mm   Hole Space (transparency)   30%   Opacity   35%   Type   Clear removable (solvent based pressure sensitive glue)   Thickness   30 ± 3 micron   Application conditions   15 ~40 (thermal range), ≥8°C min. application temperature   Initial Adhesion-Ball Tack   ≥5 Steel Ball (GB4852-84/ CNS)   Peeling force   (24 hours) 5 ≤ x ≤ 10 N/25 mm   Expected lifetime   24 months. Twelve months for a clean removal. Adhesion may increase with time.  Removable Durability   Max one year cleanly removable at the temperature of 18-25°C and RH o 50-60% (provided that the glass surface is very clean when sticking).  Liner   Paper   90 g hot laminated - additional liner   Weight   145 g ± 5 g/m²   Release Force   FTM 3 N/25 mm   0,05 ≤ x ≤ 0,25   It is strictly recommended peeling off the liner with extra caution. After printing, the manual cutting must be done with scissors or professiona cutters with very sharp blades (no worn-out tools). In this way, you will avoid tearing the liner among the holes: that indeed could cause the flaking off of the paper liner.  Sizes available   Meter x Meter   1,37 x 50    Storage Period   12 months under ordinary condition at the average temperature of 22 °C and relative humidity of 50-55%.  Applications   Outdoor digital printing and screen printing one way vision media for shop window advertising, vehicle graphic, subway and building glass walls. Well visible advertisments in daylight and at night.  Media is suitable for all solvent, eco-solvent and UV digital printers with heating systems including Mimaki, Epson, Roland, Vutek and HP Scitex. links should be the original ink from the printer manufacturers. The best the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating	Front Layer PVC	· ·		
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Type Clear removable (solvent based pressure sensitive glue)  Thickness 30±3 micron  Application conditions 15 * 40 (thermal range), ≥8°C min. application temperature  Initial Adhesion-Ball Tack ≥5 Steel Ball (GB4852-84 / CNS)  Peeling force (24 hours) 5 ≤ x ≤ 10 N/25 mm  Expected lifetime 24 months. Twelve months for a clean removal. Adhesion may increase with time.  Removable Durability Max one year cleanly removable at the temperature of 18-25°C and RH of 50-60% (provided that the glass surface is very clean when sticking).  Liner  Paper 90 g hot laminated - additional liner  Weight 145 g±5 g/m²  Release Force FTM 3 N/25 mm 0.05 ≤ x ≤ 0.25  It is strictly recommended peeling off the liner with extra caution. After printing, the manual cutting must be done with scissors or professiona cutters with very sharp blades (no worn-out tools). In this way, you will avoid tearing the liner among the holes: that indeed could cause the flaking off of the paper liner.  Sizes available Meter x Meter 1,37 x 50  Applications Weter 4 the average temperature of 22 °C and relative humidity of 50-55%.  Compatibility of machines and inks  Media is suitable for all solvent, eco-solvent and UV digital printers with heating systems including Mimaki, Epson, Roland, Vutek and HP Scitex. Inks should be the original ink from the printer manufacturers. The best printing temperature is 16-38°C. When dealing with additional liner, the user is recommended to delaminate the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating		· · · · · · · · · · · · · · · · · · ·		
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Expected lifetime  Expected lifetime  Expected lifetime  Expected lifetime  Removable Durability  Expected lifetime  Removable Durability  Expected lifetime  Removable Durability  Max one year cleanly removable at the temperature of 18-25°C and RH or 50-60% (provided that the glass surface is very clean when sticking).  Liner  Paper on Paper  Paper 90 g hot laminated - additional liner  Weight 145 g ± 5 g/m²  Release Force FTM 3 N/25 mm 0,05 ≤ x ≤ 0,25  It is strictly recommended peeling off the liner with extra caution. After printing, the manual cutting must be done with scissors or professional cutters with very sharp blades (no worn-out tools). In this way, you will avoid tearing the liner among the holes: that indeed could cause the flaking off of the paper liner.  Sizes available  Meter x Meter 1,37 x 50  Storage Period 12 months under ordinary condition at the average temperature of 22 °C and relative humidity of 50-55%.  Applications  Outdoor digital printing and screen printing one way vision media for shop window advertising, vehicle graphic, subway and building glass walls. Well visible advertisements in daylight and at night.  Media is suitable for all solvent, eco-solvent and UV digital printers with heating systems including Mimaki, Epson, Roland, Vutek and HP Scitex. Inks should be the original ink from the printer manufacturers. The best printing temperature is 16-38°C. When dealing with additional liner, the user is recommended to delaminate the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating				
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Additional Liner  Additional Liner  Peel off Advice  Sizes available  Applications  Compatibility of machines and inks  Max one year cleanly removable at the temperature of 18-25°C and RH of 50-60% (provided that the glass surface is very clean when sticking).  Max one year cleanly removable at the temperature of 18-25°C and RH of 50-60% (provided that the glass surface is very clean when sticking).  Max one year cleanly removable at the temperature of 18-25°C and RH of 50-60% (provided that the glass surface is very clean when sticking).  It is griffly simple for following in full surface (55 g after punching) - paper liner  Paper 90 g hot laminated - additional liner with extra caution. After printing avoid tearing his expension paper liner  Paper 90 g hot laminated - additional liner, the user is recommended to delaminate the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating		Expected lifetime	•	
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Liner Paper on Paper  White siliconated paper  Paper on Paper  Paper on Paper  Weight Release Force  Additional Liner  Liner: Peel off Advice  Liner:		Damas sala Disabilita	Max one year cleanly removable at the temperature of 18-25°C and RH of	
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Weight       145 g ± 5 g/m²         Release Force       FTM 3 N/25 mm 0,05 ≤ x ≤ 0,25         It is strictly recommended peeling off the liner with extra caution. After printing, the manual cutting must be done with scissors or professional cutters with very sharp blades (no worn-out tools). In this way, you will avoid tearing the liner among the holes: that indeed could cause the flaking off of the paper liner.         Sizes available       Meter x Meter       1,37 x 50         Storage Period       12 months under ordinary condition at the average temperature of 22 °C and relative humidity of 50-55%.         Applications       Outdoor digital printing and screen printing one way vision media for shop window advertising, vehicle graphic, subway and building glass walls. Well visible advertisments in daylight and at night.         Compatibility of machines and inks       Media is suitable for all solvent, eco-solvent and UV digital printers with heating systems including Mimaki, Epson, Roland, Vutek and HP Scitex. Inks should be the original ink from the printer manufacturers. The best printing temperature is 16-38°C. When dealing with additional liner, the user is recommended to delaminate the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating				
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Additional Liner  Liner: Peel off Advice  Liner: Advice with very sharp blades (no worn-out tools). In this way, you will avoid teaming the printers with healing systems indeed could cause the flaking off of the paper liner.  Page 1, 27 × 50  Liner: Peel off Advice  Liner: Peel off Advice  Liner: Peel off Advice  Liner: Peel off Advice  Liner: Advice with very sharp blades (no worn-out tools). In this way, you wil avoid teaming the holes: the flaking off of the paper liner.  Liner: Peel off Advice with very sharp blades (no worn-out tools). In this avoid teaming the flaking off of the paper liner.  Liner: Peel off Advice with the paper liner.  Liner: P				
Additional Liner  Liner: Peel off Advice  printing, the manual cutting must be done with scissors or professional cutters with very sharp blades (no worn-out tools). In this way, you will avoid tearing the liner among the holes: that indeed could cause the flaking off of the paper liner.  Sizes available  Meter x Meter  1,37 x 50  12 months under ordinary condition at the average temperature of 22 °C and relative humidity of 50-55%.  Applications  Outdoor digital printing and screen printing one way vision media for shop window advertising, vehicle graphic, subway and building glass walls. Well visible advertisments in daylight and at night.  Media is suitable for all solvent, eco-solvent and UV digital printers with heating systems including Mimaki, Epson, Roland, Vutek and HP Scitex. Inks should be the original ink from the printer manufacturers. The best printing temperature is 16-38°C. When dealing with additional liner, the user is recommended to delaminate the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating		Release Force		
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process		process		
REACH - Complying with the Italian Decree-Law nbr. 133 issued on 14.09.2009 published on the Italian	Safety Caution	REACH - Complying with the Italian Decree-Law nbr. 133 issued on 14.09.2009 published on the Italian		
· · · ·		Gazzetta Ufficiale, we inform that the substance Bis(2-ethyl(hexyl)phthalate (DEHP) is present in a		
concentration of 0.13%. For further information, please refer to the certified copy available of the analyses		concentration of 0,13%. For further information, please refer to the certified copy available of the analyses		
Safety Caution worked out on the substances taken into consideration by REACH (Registration Evaluation Authorization of				
CHemicals).				
RoHS - Cadmium free.		'		
Published information is based upon research and information which the Company believes to be reliable although such information				
propried information is pased apon research and information which the Company believes to be reliable attribuen Such information	Notes	Published information is based upon research and information which the Company believes to be reliable although such information does not constitute a warranty. Because of the variety of uses of the products and the continuing development of new applications, the		
		purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume		
does not constitute a warranty. Because of the variety of uses of the products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume		all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or		
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