



# Avery Dennison® DOL 1400Z Series

Perform with style

Excellent performance for outstanding printed designs. We have developed new premium overlaminates with superior conformability, and we have extended the range with a new DOL 1470Z Lustre.

Gloss DOL 1460Z, Matt DOL 1480Z and new Lustre DOL 1470Z support highly demanding graphics applications. Thanks to a new formulation, our premium grade DOL 1400Z Series offers improved transparency, outstanding elongation properties (up to 220%) and high printed durability: 6 years vertical and 3 years horizontal when used in combination with Avery Dennison MPI 1105 EARS. These materials are designed to meet customer's expectations for the most challenging wrapping jobs.

## KEY FEATURES

- > Extensive elongation, extremely conformable
- > Optimal transparency
- > Gloss DOL 1460Z and Matt DOL 1480Z finishes
- > **NEW** Lustre DOL 1470Z for more customization choices
- > Long term durability (6 years vertical and 3 years horizontal)

## KEY BENEFITS

- > Easy application, thanks to new DOL 1400Z series technology with ultra conformability
- > Enhanced colours and vibrant visual appearance
- > An outstandingly smooth and uniform gloss, matt or lustre finish
- > Wider range for more customization opportunities
- > Excellent protection against scratches, aging and weathering

## RECOMMENDED USES

- > All applications requiring high quality finishing and long term durability
- > Overlamine protection for MPI 1105, MPI 1104 & MPI 1106 Series films
- > Graphics on partial or full wraps on private vehicles and commercial fleets
- > Interior & exterior 3D design



	DOL 1460Z Gloss	DOL 1470Z Lustre	DOL 1480Z Matt
Finish	Gloss	Lustre	Matt
Sizes	1.37 x 25m 1.37 x 50m 1.52 x 25m 1.52 x 50m	1.37 x 50m 1.52 x 50m	1.37 x 25m 1.37 x 50m 1.52 x 25m 1.52 x 50m
Thickness	30 µm		
Durability, EU Zone 1	Up to 6 years vertical and 3 years horizontal when used with MPI 1105 Series Up to 4 years vertical and 2 years horizontal when used with MPI 1104 Series		



DISCLAIMER - All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see <http://terms.europe.averydennison.com>

©2019 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part for any purposes other than marketing by Avery Dennison.

2019\_19028EN