

Developed for wrappers, exclusively from Spandex

The AUTO brand, is designed to cater for the everchanging needs of professional wrappers, detailers and fleet applicators. The products are co-branded and have been developed in conjunction with leading manufacturers to develop bespoke, innovative products that serve installers without a hitch.







Join the fastest growing market in vehicle wrapping and automotive customization with paint protection films. Unlock opportunities with the advanced technology of specialist AUTO PPF. Choose from our hydrophobic AUTO PPF Super film or get additional ceramic coating with AUTO PPF Hyper.





AUTO SE premium cast wrapping films are especially developed for complete car wraps. Engineered to the highest technological standards, the 14 striking colours are inspired by high-end sport cars. Manufactured by Orafol, you can rely on the same tried and tested performance



inspiring creativity



Explore Digital Wrap films available in our exclusive AUTO range. For 1D, 2D and 3D applications, the AUTO Wrap range has everything a digital printer needs. With Arlon's X-Scape technology for easy, bubble-free installation, you can achieve quick and secure application, leaving you with a professional and long-lasting finish.





AUTO Wrap 1D is a 70-micron polymeric film ideal for intermediate interior and exterior signage, sides of flat vehicles, retail displays, and real estate signage. It offers outdoor durability of up to 5 years and is compatible with multiple printing methods.



AUTO Wrap 2D is an 80-micron gloss film, ideal for versatile signage, cars, passenger vans, trains and many other applications. It allows enhanced installation on various surfaces, it's compatible with multitude of printing methods and promises up to 7 years of outdoor durability



AUTO Wrap 3D is a versatile, 50-micron gloss cast film ideal for large format graphics on vehicles and signage. It provides superior conformability, and a smooth, paint-like finish, It's compatible with a wide range of printers and provides an extended up to 10 years durability

