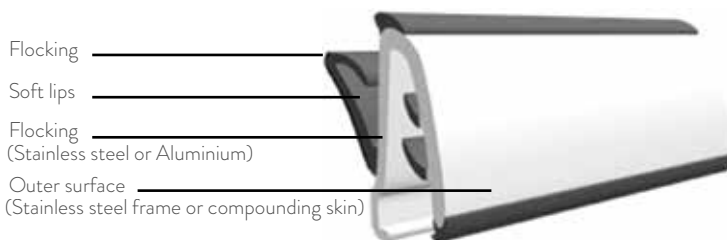


BELT MOLDING



PART DESCRIPTION

Belt moldings are auto parts made of a metal frame on which several materials can be coextruded. Inner and outer belt moldings are positioned in the door of the car which consolidates the automotive glasses. Inner belt molding plays an important functional role for the insulation. Outer belt molding is designed not only for the insulation but also for the aesthetic part of the vehicle.



PRODUCTS	APPLICATION & CHARACTERISTICS	Hardness ISO 868 Shore A/D	Specific gravity ISO 1183	Tensile strenght ISO 527	Elongation at break ISO 527
■ NAKANPRENE SQL 601 R K302	Soft lips and/or coextruded surface, satin aspect BMW Mini, BAIC, Daimler Benz, PSA, Renault - Nissan	62A	1,22 Kg./dm ³	15,4 MPa	405 %
■ NAKANPRENE FA 65 DZ BK 03	Soft lips Toyota	65A	1,23 Kg./dm ³	18,6 MPa	410 %
■ NAKANPRENE SQL 701 R K302	Soft lips and/or coextruded surface, mat aspect BMW Mini	70A	1,2 Kg./dm ³	18,4 MPa	330 %
■ NAKAN-S VQL 701 R K32	Soft lips, glossy Renault - Nissan	71A	1,23 Kg./dm ³	15,8 MPa	350 %
■ NAKANPRENE F 1454-1 R K302	Soft lips and/or coextruded surface Renault - Nissan	72A	1,19 Kg./dm ³	19,2 MPa	360 %
■ NAKANPRENE S198 K302	Soft lips Toyota	72A	1,22 Kg./dm ³	19,2 MPa	360 %
■ NAKAN-S C3023 R K407	Coextruded surface (Sash), high gloss Renault - Nissan	90A	1,36 Kg./dm ³	22,7 MPa	300 %
■ NAKAN-S CA 90 DE BK 03	Semi-rigid profiles Toyota	90A	1,35 Kg./dm ³	23 MPa	336 %
■ NAKAN-S C3892 R K302	Semi-rigid profiles Toyota	94A	1,41 Kg./dm ³	23,3 MPa	232 %
■ NAKAN-S V119 K302	Semi-rigid profiles Renault - Nissan	60D	1,42 Kg./dm ³	20 MPa	215 %

IMPORTANT : The information contained in this document is based on trials carried out by our Research Centers and data selected from the literature, but shall in no event be held to constitute or imply any warranty, undertaking, express or implied commitment on our part. Our formal specifications define the limit of our commitment. No liability whatsoever can be accepted by our company with regard to the handling, processing or use of the product or products concerned which must in all cases be employed in accordance with all relevant laws and/or regulations in force in the country(ies) concerned. This edition cancels and supersedes any former one.