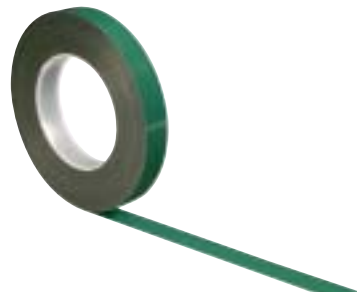


Mount Tape
double-sided adhesive tape

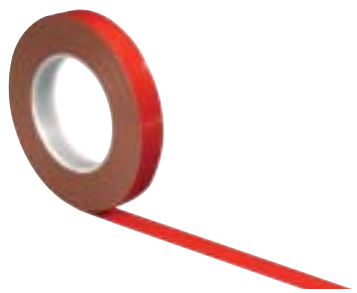


Area of application: Double sided adhesive tape for vibration resistant bonding of trim and edge lining strips, emblems, etc.

Characteristic features: Strong adhesive power.

Part-no.	Size	Units
125.712	9 mm x 10 m	10
125.713	12 mm x 10 m	10
125.720	19 mm x 10 m	10
125.725	25 mm x 10 m	10
125.726	50 mm x 5 m	5

HS-Acryl Tape
double-sided adhesive tape



Area of application: Double-sided HS-Acrylic adhesive tape for permanent bonding for internal and external applications.

Characteristic features: Extremely strong adhesive power.

Part-no.	Size	Units
137.072	9 mm x 10 m	10
137.073	12 mm x 10 m	10
137.074	19 mm x 10 m	10
137.075	25 mm x 10 m	10

Uniflex PU
bonding and sealing compound



Area of application: For flexible bonding of GRP and metal. For sealing joints and seams.

Characteristic features: Fast-drying and overpaintable.

Part-no.	Colour	Size	Units
126.064	white	310 ml	12
126.065	black	310 ml	12
126.066	grey	310 ml	12
125.991	brown	310 ml	12

Uniflex Glas
glass bonding agent



Area of application: For bonding windows and windscreens contributes the torsional strength of the vehicle body. For aluminium bodies to protect the vehicle body against corrosion. For windscreens with integrated antennas and other electrical systems.

Characteristic features:
Glas: Standard 1K polyurethane bonding agent for windows and windscreens.
HM: High-modulus and low-conductivity 1K polyurethane bonding agent for windows and windscreens. Quick-curing.

Part-no.	Type	Size	Units
138.535	Uniflex Glas	310 ml	12
138.533	Set (incl. Primer, Cleaner, Applicator)		1
138.536	Uniflex Glas HM	310 ml	12
138.534	HM Set (incl. Primer, Cleaner, Applicator)		1
138.538	Combi-Primer	30 ml	12
138.537	Cleaner	30 ml	12
138.588	PUR-Activator	30 ml	12
139.325	Applicator		100

Uniflex-MS
sprayable seam sealer



Area of application: Sprayable seam sealer for overlapping plates and welded seams in original structure.

Characteristic features: Fast-drying, overpaintable, silicone-free.

Part-no.	Size	Units
125.682	310 ml	12

Karosserie-Dichtmasse
sealing compound – brushable



Area of application: Brushable seam sealing of joints, before the installation of body components, covering strips, etc. which are to be painted.

Characteristic features: Brushable sealing compound based on synthetic rubber. Temperature resistant from -25 °C to +80 °C.

Part-no.	Size	Units
126.063	1000 ml	12

Uniflex Gun
hand-operated gun



Area of application:
Classic: for cartridges.
Top: for cartridges and aluminium bags.

Part-no.	Description	Type	Units
135.108	Classic	für 310 ml	1
139.286	Top	für 310 ml	1

KS-Dual Gun
gun for underbody protection



Area of application: Professional gun for anti-corrosive, underbody protection and body cavity protection.

Characteristic features: Pneumatic with rapid action coupling.

Part-no.	Type	Units
126.040	incl. 2 additional section pipes	1
126.058	cavity protection tube	1
126.048	additional section pipe	1

MS Air Gun
MS spray gun



Area of application: For use with Uniflex MS.
Characteristic features: Pneumatic.

Part-no.	Description	Units
125.681	MS spray gun	1
131.563	spare parts-set	1

KS-500
underbody protection bitumen



Area of application: Underbody protection of all vehicles against corrosion.
Characteristic features: Provides a high sound.

Part-no.	Colour	Size	Units
126.034	black	1 l	12
132.483	black	60 l	1

KS -100
underbody protection bitumen



Area of application: Brushable permanent underbody protection of all vehicles against corrosion.
Characteristic features: Thixotropic bitumen resin compound for car underbody protection against corrosion.

Part-no.	Colour	Size	Units
126.032	black	1 l	12
126.033	black	2 l	6

KS-800
underbody protection wax



Area of application: Permanent underbody protection of all vehicles (cars, trucks, etc.) against corrosion.
Characteristic features: Permanent wax-based protection against corrosion with excellent adhesion to metal and an effective water displacement.

Part-no.	Colour	Size	Units
126.095	black	1 l	12

Area of application: Stone chip protection for all body components, e.g. spoilers and doors; protection of the boot, engine bonnet and underbody against corrosion (also on PVC).

Characteristic features: Asbestos-free stone chip protection based on synthetic rubber with a high solid content. Permanently elastic, overpaintable and fast-drying.

Part-no.	Colour	Size	Units
126.035	grey	1 l	12
126.036	black	1 l	12
125.632	white	1 l	12

KS-1000
stone chip protection



Area of application: Stone chip protection for all body components, e.g. spoilers and doors; protection of the boot, engine bonnet and underbody against corrosion (also on PVC).

Characteristic features: Stone chip protection on alkyd resin basis. Very good adhesion to all surfaces, rapidly overpaintable, can be pigmented with other colours, resistant against solvents.

Part-no.	Colour	Size	Units
125.704	white	1 l	12
125.705	black	1 l	12

KS-3000
HS stone chip protection



Area of application: Stone chip protection for all body components, e.g. spoilers and doors; protection of the boot, engine bonnet and underbody against corrosion (also on PVC).

Characteristic features: Water based stone chip protection. Very good adhesion to all surfaces, rapidly overpaintable, can be pigmented with other colours, resistant against solvents.

Part-no.	Colour	Size	Units
138.485	white	1 l	12
134.374	black	1 l	12

KS-4000
water-based stone chip protection



Area of application: For deadening sound and vibrations.

Characteristic features: Sound absorbent, self-adhesive.

Part-no.	Colour	Size	Units
126.055	black-Bitumen	25 x 50 cm	1 carton à 5 St.
126.056	Alu-coated	25 x 50 cm	1 carton à 5 St.
126.057	Polyether Foam	25 x 50 cm	1 carton à 3 St.
134.139	patterned-black	50 x 50 cm	1 carton à 10 St.
134.140	smooth-black	50 x 50 cm	1 carton à 10 St.

Antidröhn-Platten
sound-deadening panels



KS-200
cavity protection ML



Area of application: Owing to its creep capacity, protection for all cavities in the vehicle, also penetrates into inaccessible areas.

Characteristic features: Wax cavity protection against corrosion with excellent adhesion to metal providing effective rust resistance.

Part-no.	Colour	Size	Units
126.062	brown-transparent	1 l	12

KS-300
cavity protection wax



Area of application: Protection of all cavities, incl. inaccessible areas.

Characteristic features: Non-dripp with a high melting point of 160 °C.

Part-no.	Colour	Size	Units
134.165	white-transparent	1 l	12



KS-1050
stone chip protection spray



Area of application: For renewing and re-treating existing stone chip protective coatings.

Characteristic features: Overpaintable and fast-drying.

Part-no.	Colour	Size	Units
126.022	grey	500 ml	12
126.023	black	500 ml	12

KS-250
cavity protection ML



Area of application: For renewing and re-treating existing protective coatings.

Characteristic features: Wax cavity protection against corrosion with excellent adhesion to metal providing effective rust resistance.

Part-no.	Colour	Size	Units
126.061	brown-transparent	500 ml	12

KS-850
underbody protective wax spray



Area of application: For renewing and re-treating existing underbody protective coatings.

Characteristic features: Permanent wax-based protection against corrosion with an excellent adhesion to metal and an effective water displacement. Not overpaintable.

Part-no.	Colour	Size	Units
126.094	black	500 ml	12

60 CARSYSTEM® Bonding & Sealing

KS- 550

underbody protective bitumen spray



Area of application: For renewing and re-treating existing underbody protective coatings. Provides a very good sound deadening effect.

Part-no.	Colour	Size	Units
126.029	black	500 ml	12

KS- 400

corrosion protective wax



Area of application: Transparent protection of all critical components against corrosion, such as engine compartment, lower door edges, door returning. Protection of electric installation against oxidation.

Characteristic features: Very good adhesive properties.

Part-no.	Colour	Size	Units
125.468	transparent	500 ml	12

