







Marco Massaro Head of Sales m.massaro@vosschemie.de +49 (0) 41 22 / 717-205



Jessica Wedel Sales Carsystem International j.wedel@vosschemie.de +49 (0) 41 22 / 717-108



Gaby Büchner
Sales Carsystem International
g.buechner@vosschemie.de
+49 (0) 41 22 / 717-190



Steven Lück Head of application engineers s.lueck@vosschemie.de +49 (0) 173 / 722 92 18



Stefan Haza Area Sales Manager Europe s.haza@vosschemie.de +49 (0) 162 / 176 2171





CARSYSTEM IS THE FIRST ADDRESS FOR ALL BODY AND PAINT REPAIR PRODUCTS IN THE AUTOMOTIVE INDUSTRY

62 partners, 64 countries, more than 2,000 products – global demand has made us one of the leading suppliers of non-paint products for the automotive repair industry.

This market-position is the result of the uncompromising focus on quality and the consequence of almost 70 years of experience in the global market.

As a trademark of VOSSCHEMIE, based in Uetersen / Germany, we benefit from decades of development and production of polyester fillers. Around these core competences we are constantly expanding our wide range of products every year and developing innovative solutions in all categories.

We supply a full system of products you need for a competent and professional automotive body repair.

Good if everything comes from one source. Better when all products are precisely verified to each other. The best if certified quality secures constant standards (certified to DIN EN ISO 9001:2015).

EXPERIENCE. INNOVATION. QUALITY.

THE COMBINATION OF **EXPERIENCE**, **INNOVATION** AND **QUALITY** DEFINES EXCELLENCE IN THE AUTOMOTIVE REPAIR SECTOR.

WHAT DOES THAT MEAN FOR YOU?

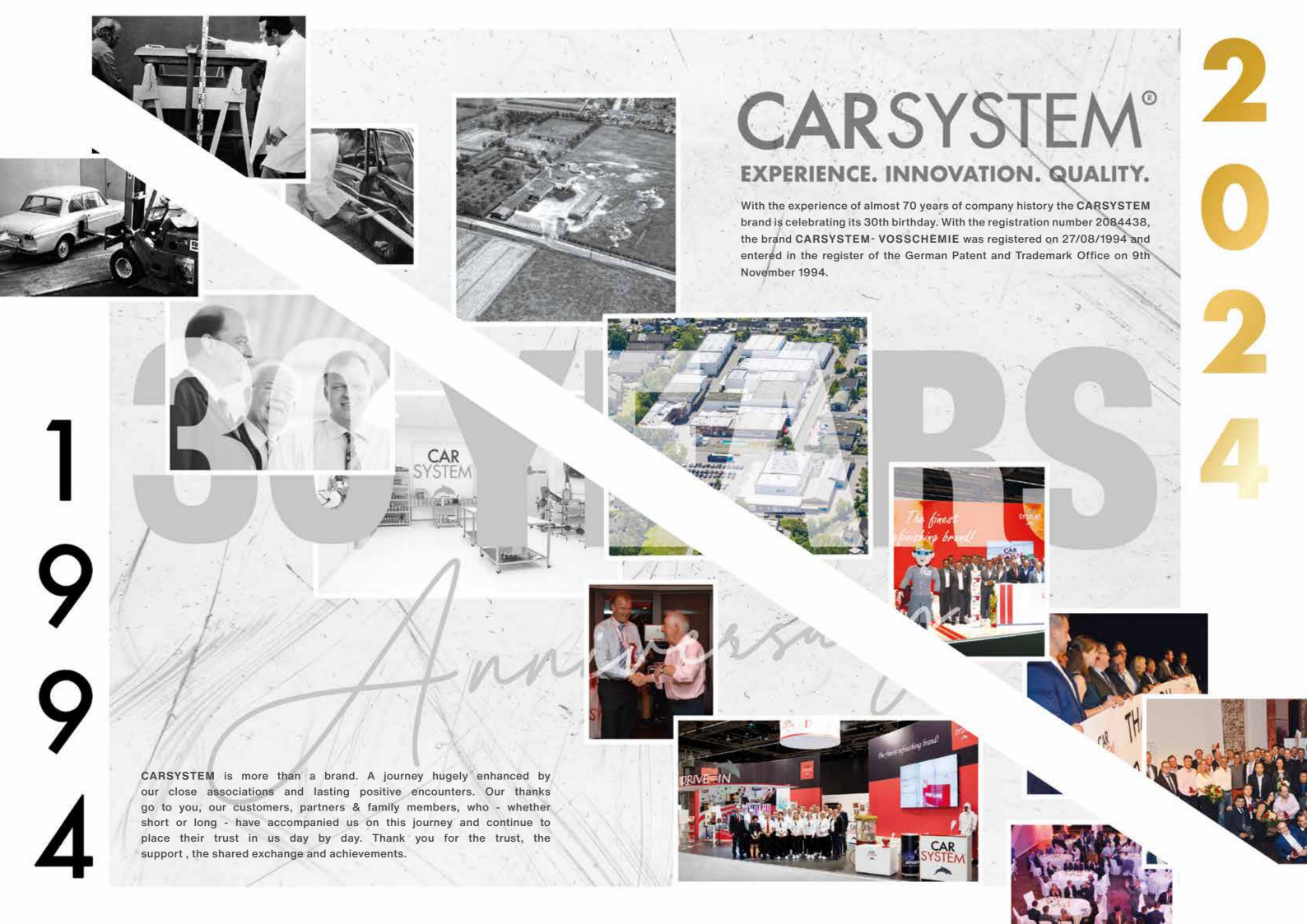
OPTIMISE YOUR WORK PROCESS AND MAXIMISE YOUR EFFICIENCY WITH PRODUCTS THAT ARE AS EASY TO USE AS THEY ARE EFFECTIVE.

SAVE TIME AND EFFORT IN EVERY STEP. SAY GOODBYE TO BAD RESULTS AND LOOK FORWARD TO FLAWLESS SURFACES, THAT EMPHASISE YOUR SKILLS AND PROFESSIONALISM.

DON'T SETTLE FOR LESS. TAKE YOUR SKILLS TO THE NEXT LEVEL WITH CARSYSTEM AND FEEL THE DIFFERENCE THAT EXPERIENCE, INNOVATION AND QUALITY MAKE.

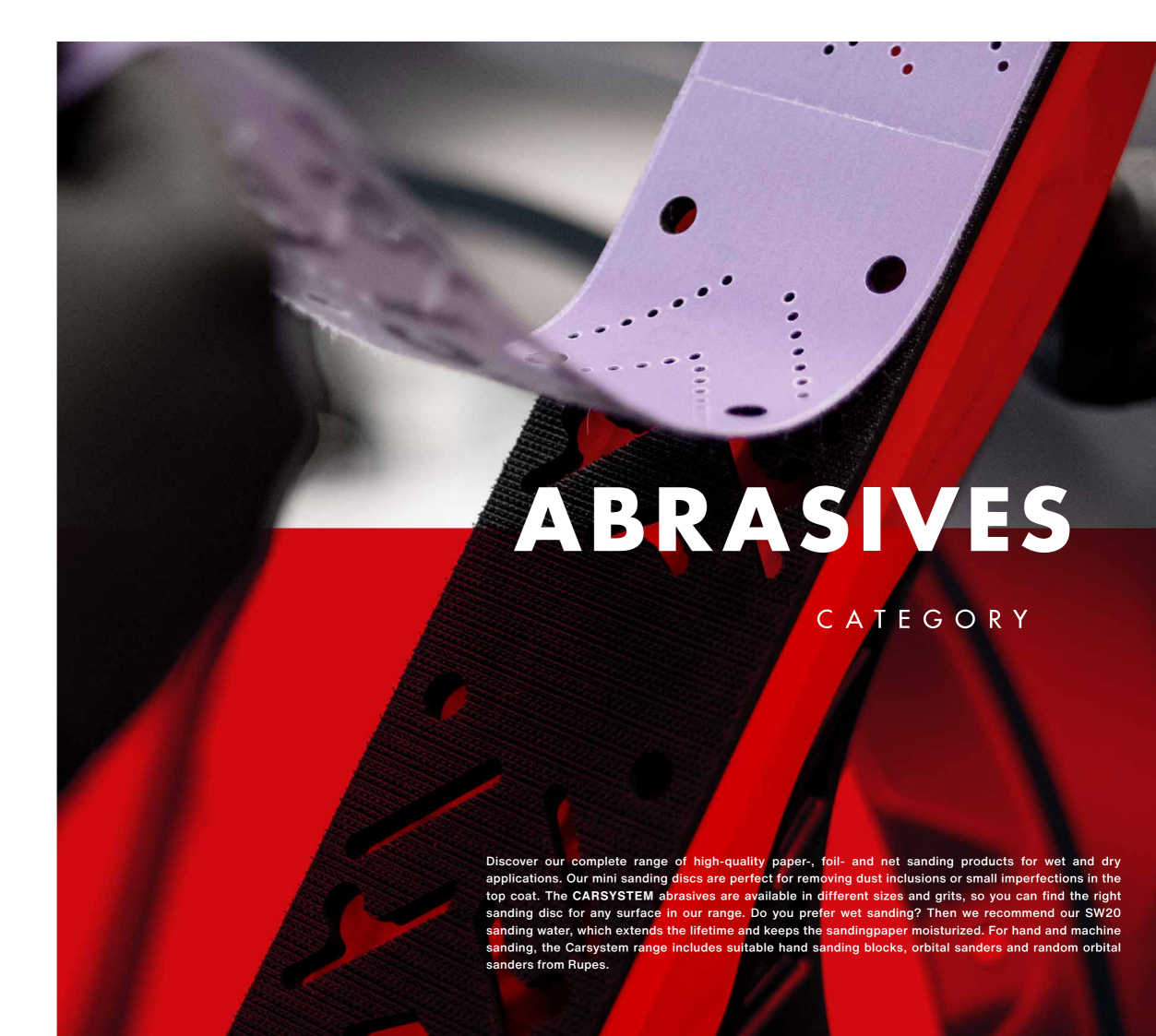


800	ABRASIVES ABRASIVES ACCESSORIES
052	PUTTIES
080	MASKING
092	PAINTING
126	FINISH
146	BONDING & SEALING
166	CLEANING
178	PERSONAL SAFETY
192	PAINTING SUPPLIES





ABRASIVES FOR THE PROFESSIONAL USER IN THE BODYSHOP



CARSYSTEM /

SANDING DISC F.23 CERAMIC NEW



Film abrasive - 150 mm - 25 holes

The new ceramic sanding disc F.23 C from Carsystem sharpens itself during sanding and is durable regardless of the sanding pressure. A stearate coating ensures that dust formation is reduced and that there is less clogging of the abrasive during sanding. The sanding disc can be used for all sanding steps in the painting process and is therefore the all-rounder for painting needs!



DESCRIPTION

SCAN ME

- High performance ceramic disc
- Carsystem 25-hole pattern and oval center hole
- Mineral grain mixture with ceramic content
- Strong, non-tearable foil carrier

AREA OF APPLICATION

Suitable for all sanding jobs from coarse to fine sanding

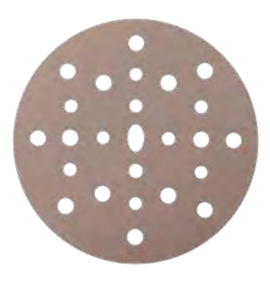
BENEFITS

- Extremely fast removal thanks to ceramic abrasive
- The ceramic sanding grain gives the disc a long life and high durability
- The stearate coating prevents the disc from
- Foil carrier ensures a homogeneous sanding result

ArtNo.	Specification	KP	MOQ
159.218	P 80	50	1000
159.219	P 120	50	1000
159.220	P 180	50	1000
159.221	P 240	50	1000
159.222	P 320	50	1000
159.223	P 400	50	1000
159.224	P 500	50	1000
159.225	P 600	50	1000
159.226	P 800	50	1000

SANDING DISC F.19

Film abrasive - 150 mm - 25 holes



ArtNo.	Specification	KP	MOQ
156.046	P 80	50	1000
156.048	P 120	50	1000
156.049	P 150	50	1000
156.050	P 180	50	1000
156.051	P 220	50	1000
156.052	P 240	50	1000
156.054	P 320	50	1000
156.055	P 360	50	1000
156.056	P 400	50	1000
156.057	P 500	50	1000
156.058	P 600	50	1000
156.059	P 800	50	1000

DESCRIPTION

- High performance film-based sanding disc
- Carsystem hole pattern 25 holes and oval center
- Aluminium oxide grain

AREA OF APPLICATION

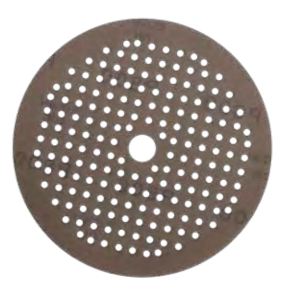
Suitable for corse to fine sanding

BENEFITS

- Extremely high and long lasting cutting power
- Universal high performance sanding disc

SANDING DISC F.19 SOFT

Film abrasive - 152 mm - Multi hole



Specification	KP	MOQ
P 320	30	600
P 400	30	600
P 500	30	600
P 600	30	600
P 800	30	600
	P 320 P 400 P 500 P 600	P 320 30 P 400 30 P 500 30 P 600 30

DESCRIPTION

- High performance film-based sanding disc with foam back
- Multi hole
- Aluminium oxide grain

AREA OF APPLICATION

- = Filler finish
- Blending
- Matting of surfaces

BENEFITS

- Surface structure is sanded evenly
- Extremely high and long lasting cutting power
- Comfortable sanding due to the foam back



SANDING DISC F.19 FINISH

Film abrasive - 152 mm - 15 holes



ArtNo.	Specification	KP	MOQ
156.899	P 1000	50	1000
156.900	P 1200	50	1000
156.901	P 1500	50	1000
156.902	P 2000	50	1000

DESCRIPTION

- High performance film-based sanding disc
- Special coating
- Carsystem hole pattern 15 holes and oval center hole
- Aluminium oxide grain

AREA OF APPLICATION

- Blending
- Matting of surfaces
- Finish (Removing of imperfections)

BENEFITS

- Extremely fast removing of surface structure and imperfections
- Special coating provides an extra fine and even sanding pattern
- Perfect levelling of the transition zone between new and old paint layers
- Reduces the reworking time in the finishing process

SANDING DISC F.19

Film abrasive - 77 mm



ArtNo.	Specification	KP	MOQ
156.647	P 80	50	1000
156.648	P 120	50	1000
156.649	P 150	50	1000
156.650	P 180	50	1000
156.651	P 220	50	1000
156.652	P 240	50	1000
156.653	P 320	50	1000
156.654	P 400	50	1000
156.655	P 500	50	1000
156.903	P 800	50	1000

DESCRIPTION

- High performance film-based sanding disc
- Aluminium oxide grain

AREA OF APPLICATION

Suitable for corse to fine sanding

- Extremely high and long lasting cutting power
- Universal high performance sanding disc

SANDING DISC F.19 FINISH

Film abrasive - 77 mm



ArtNo.	Specification	КР	MOQ
156.904	P 1500	50	1000
156.905	P 2000	50	1000

DESCRIPTION

- High performance film-based sanding disc
- Special coating
- Aluminium oxide grain

AREA OF APPLICATION

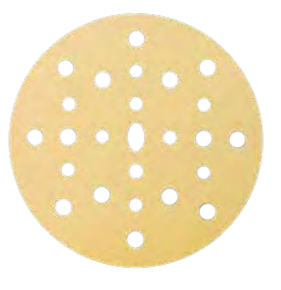
- BlendingMatting of surfaces
- Finish (Removing of imperfections)

BENEFITS

- Extremely fast removing of surface structure and imperfections
- Special coating provides an extra fine and even sanding pattern
- Perfect levelling of the transition zone between new and old paint layers
- Reduces the reworking time in the finishing process

SANDING DISC P.19

Paper abrasive - 150 mm - 25 holes



ArtNo.	Specification	KP	мод
156.357	P 40	50	500
156.358	P 60	50	500
156.359	P 80	50	500
156.361	P 120	50	500
156.362	P 150	50	500
156.363	P 180	50	500
156.364	P 220	50	500
156.365	P 240	50	500
156.367	P 320	50	500
156.368	P 360	50	500
156.369	P 400	50	500
156.370	P 500	50	500
156.371	P 600	50	500

DESCRIPTION

- Universal paper-sanding disc
- Carsystem hole pattern 25 holes and oval center
- Aluminium oxide grain

AREA OF APPLICATION

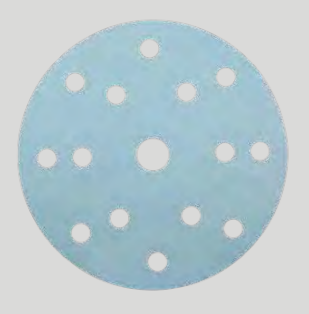
Suitable for corse to fine sanding

- High cutting power
- High efficiency



PROFLEX JUPITER

Film abrasive - 152 mm - 15 holes



ArtNo.	Specification	KP	MOQ
154.449	P 600	50	1000
154.450	P 800	50	1000
154.451	P 1000	50	1000
154.452	P 1200	50	1000
154.453	P 1500	50	1000
153.469	P 2000	50	1000
153.470	P 2500	50	1000
153.471	P 3000	50	1000
156.939	P 4000	50	1000

DESCRIPTION

- Ultraflexible soft film disc
- 15 holes
- Aluminium oxide grain

AREA OF APPLICATION

- Dry sanding
- Filler finish
- Blending
- Matting of surfaces
- Finish

BENEFITS

- Ultraflexible basis adapts perfectly to the surface
- Surface structure is treated extremely gentle
- Extremely fine sanding pattern
- Reduces the polishing time

APPLICATION ADVICE

We recommend the use of the PROFLEX Interface Pads. We recommend an intermediate cleaning of the abrasive surface with a microfiber cloth.

PROFLEX JUPITER

Film abrasive - 152 mm



ArtNo.	Specification	KP	MOQ
154.660	P 1500	50	1000
154.661	P 2000	50	1000
154.662	P 2500	50	1000
154.663	P 3000	50	1000

DESCRIPTION

- Ultraflexible soft film disc
- Aluminium oxide grain

AREA OF APPLICATION

- Dry sanding
- Finish

BENEFITS

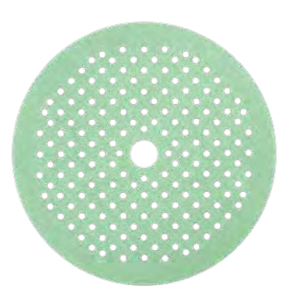
- Ultraflexible basis adapts perfectly to the surface
- Surface structure is treated extremely gentle
 Extremely fine sanding pattern
- Reduces the polishing time

APPLICATION ADVICE

We recommend the use of the PRoFLEX Interface Pads. We recommend an intermediate cleaning of the abrasive surface with a microfiber cloth.

PROFLEX JUPITER SOFT

Film abrasive - 152 mm - Multi hole



ArtNo.	Specification	KP	MOQ
156.509	P 600	15	300
156.510	P 800	15	300
156.511	P 1000	15	300
156.512	P 1200	15	300
156.513	P 1500	15	300
156.514	P 2000	15	300

DESCRIPTION

- Ultraflexible soft film disc with flexible foam back
- = Multi hole
- Aluminium oxide grain

AREA OF APPLICATION

- Filler finish
- Blending
- Matting of surfaces
- Suitable for dry and wet sanding
- Manual or machine use

BENEFITS

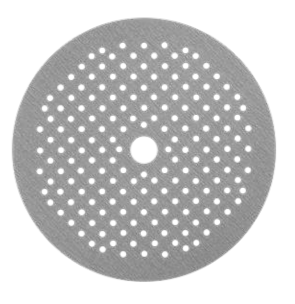
- Surface structure is treated extremely gentle
- Extremely fine sanding pattern
- Comfortable sanding due to foam back

APPLICATION ADVICE

We recommend an intermediate cleaning of the abrasive surface with a microfiber cloth. We recommend using the CS Sanding Water SW20 for wet sanding.

PROFLEX JUPITER SOFT H₂O

Film abrasive - 152 mm - Multi hole



ArtNo.	Specification	KP	MOQ
156.515	P 2500	15	300
156.516	P 3000	15	300
156.517	P 4000	15	300

DESCRIPTION

- Ultraflexible soft film disc with flexible foam back
- Multi hole
- Aluminium oxide grain

AREA OF APPLICATION

- Finish
- Flattening of removed imperfections
- Wet sanding

BENEFITS

- Surface structure is treated extremely gentle
- Extremely fine sanding pattern reduces the polishing time
- Comfortable sanding due to foam back

APPLICATION ADVICE

We recommend using the ProFLEX Jupiter Soft $\rm H_2O$ in combination with the CS Sanding Water SW20.



PROFLEX JUPITER

Film abrasive - 75 mm



ArtNo.	Specification	KP	MOQ
154.444	P 600	50	1000
154.445	P 800	50	1000
154.446	P 1000	50	1000
154.447	P 1200	50	1000
154.448	P 1500	50	1000
153.466	P 2000	50	1000
153.467	P 2500	50	1000
153.468	P 3000	50	1000
156.946	P 4000	50	1000

DESCRIPTION

- Ultraflexible soft film disc
- Aluminium oxide grain

AREA OF APPLICATION

- Dry sanding
- Filler finish
- BlendingMatting of surfaces
- Finish

BENEFITS

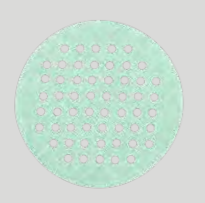
- Ultraflexible basis adapts perfectly to the surface
- Surface structure is treated extremely gentle
- Extremely fine sanding pattern
- Reduces the polishing time

APPLICATION ADVICE

We recommend the use of the Proflex Interface Pads. We recommend an intermediate cleaning of the abrasive surface with a microfiber cloth.

PROFLEX JUPITER SOFT H2O

Film abrasive - 77 mm - Multihole



ArtNo.	Specification	KP	MOQ
156.524	P 2500	15	300
156.525	P 3000	15	300
156.526	P 4000	15	300

DESCRIPTION

- Ultraflexible soft film disc with flexible foam back
- = Multi hole
- Aluminium oxide grain

AREA OF APPLICATION

- Finish
- Flattening of removed imperfections
- Wet sanding

BENEFITS

- Surface structure is treated extremely gentle
- Extremely fine sanding pattern reduces the polishing time
- Comfortable sanding due to foam back

APPLICATION ADVICE

We recommend using the PROFLEX Jupiter Soft H₂O in combination with the CS Sanding Water SW20.

PROFLEX CALLISTO

Foam abrasive - 150 mm



ArtNo.	Specification	KP	MOQ
158.797	Grit 3000	15	150
158.798	Grit 6000	15	150

DESCRIPTION

- Mineral abrasive grit
- Flexible foam backing

AREA OF APPLICATION

- Smooth sanding right before polishing
- Perfect to remove sanding scratches
- Fine re-sanding of imperfections
- Ideally suited for wet sanding

BENEFITS

- Time saving in the subsequent polishing process
- Long abrasive life
- Gentle and homogeneous matting

PROFLEX CALLISTO

Foam abrasive - 77 mm



ArtNo.	Specification	KP	MOQ
158.795	Grit 3000	15	540
158 796	Grit 6000	15	540

DESCRIPTION

- Mineral abrasive grit
- Flexible foam backing

AREA OF APPLICATION

- Smooth sanding right before polishing
- Perfect to remove sanding scratches
- Fine re-sanding of imperfections
- Ideally suited for wet sanding

BENEFITS

- Time saving in the subsequent polishing process
- Long abrasive life
- Gentle and homogeneous matting



PROFLEX CALLISTO

Foam abrasive - 33 mm



ArtNo.	Specification	KP	MOQ
158.793	Grit 3000	75	2700
158.794	Grit 6000	75	2700

DESCRIPTION

- Mineral abrasive grit
- Flexible foam backing

AREA OF APPLICATION

- Smooth sanding right before polishing
- Perfect to remove sanding scratches
- Fine re-sanding of imperfections Ideally suited for wet sanding

BENEFITS

- Time saving in the subsequent polishing process
- Long abrasive life
- Gentle and homogeneous matting

TEC LINE PRO FINISH

Net abrasive - 150 mm



ArtNo.	Specification	KP	MOQ
152.983	P 1000	20	120
152.984	P 2000	20	120
153.256	P 3000	20	120

DESCRIPTION

■ Net abrasive disc with a Velcro® foam back

AREA OF APPLICATION

- Perfect for blending
- Matting of surfaces
- = Finish
- Wet use (recommended)

BENEFITS

- Extremely good dust extraction in dry use
- Almost dust-free sanding
- Perfect water transportation in wet use
- Extremely fine and even sanding pattern

SANDING STRIPS F.23 CERAMIC

Film abrasive - Roll - 70 mm × 12 m



ArtNo.	Specification	KP	MOQ
159.227	P 80	1	20
159.228	P 120	1	20
159.229	P 180	1	20
159.230	P 240	1	20
159.231	P 320	1	20
159.232	P 400	1	20
159.234	P 600	1	20
159.235	P 800	1	20

DESCRIPTION

- High performance ceramic strips
- Optimised hole pattern with perforation
- Dimensions per tear: 70 × 100 mm
- Mineral grain mixture with ceramic content
- Strong, non-tearable foil carrier

AREA OF APPLICATION

• Suitable for all sanding work from coarse to fine sanding

BENEFITS

- Extremely fast stock removal thanks to ceramic abrasive grain
- Long service life and high durability thanks to ceramic abrasive grain
- Stearate coating reduces clogging of the abrasive
- Film backing ensures a homogeneous sanding result

TEC LINE N20

Net sanding strips $70 \times 400 \text{ mm}$



ArtNo.	Specification	KP	MOQ
157.438	P 80	50	200
157.439	P 120	50	200
157.440	P 180	50	200
157.441	P 240	50	200
157.442	P 320	50	200
157.443	P 400	50	200

DESCRIPTION

- Net sanding stripes
- Special coating
- Aluminium oxide grain

AREA OF APPLICATION

Suitable for every sanding application on putties and fillers from coarse to fine sanding

- Due to the perforation of the individual stripes, the Tec Line N20 can be used on both 70 x 400 mm and $70 \times 200 \text{ mm tools}$
- Extremely dust-reduced sanding
- The characteristic of the net provides a very long lifetime

SANDING FLEECE V.19

Sanding Fleece - Roll - 115 mm × 10 m



ArtNo.	Specification	KP	MOQ
156.039	Very fine / red	1	10
156.040	Ultra fine / grey	1	10

DESCRIPTION

- Sanding fleece with three dimensional structure
- The synthetic resin soaks through the fleece and distributes the sanding grain all over

AREA OF APPLICATION

- Matting of corners, roundings or sharp edges prior to filler or paint application
- Red very fine: prior to filler application
- Grey ultra fine: prior to paint application

BENEFITS

- High cutting power
- Suitable for wet and dry sanding
- On a roll for easy cut off in the needed lenght

APPLICATION ADVICE

Perfectly suitable with the Carsystem matting pastes.

SANDING FLEECE V.19

Sanding Fleece - Pad - 115 × 230 mm



Art	No.	Specification	КР	MOQ
156	6.041	Very fine / red	25	200
156	.042	Ultra fine / grey	25	200

DESCRIPTION

- Sanding fleece with three dimensional structure
- The synthetic resin soaks through the fleece and distributes the sanding grain all over

AREA OF APPLICATION

- Matting of corners, roundings or sharp edges prior to filler or paint application
- Red very fine: prior to filler application
- Grey ultra fine: prior to paint application

BENEFITS

- High cutting power
- Suitable for wet and dry sanding

APPLICATION ADVICE

Perfectly suitable with the Carsystem matting pastes.

SANDING FLEECE V.19

Sanding Fleece - Disc



ArtNo.	Specification	КР	MOQ
156.691	Very fine / red / 80 mm	25	1000
156.690	Ultra fine / grey / 80 mm	25	1000
156.044	Very fine / red / 150 mm	20	160
156.045	Ultra fine / grey / 150 mm	20	160

DESCRIPTION

- Sanding fleece with three dimensional structure
- The synthetic resin soaks through the fleece and distributes the sanding grain all over

AREA OF APPLICATION

- Matting and dust removal on large surfaces by machine
- Red very fine: prior to filler application
- Grey ultra fine: prior to miler application

 Grey ultra fine: prior to paint application

BENEFITS

- Removes dust and prepares the surface for filler or paint application
- Suitable for wet and dry sanding

APPLICATION ADVICE

Perfectly suitable with the Carsystem matting pastes.

TEC LINE MATTFLEX PREMIUM

Sanding Fleece - Roll - 115 mm × 10 m



ArtNo.	Specification	KP	MOQ
151.616	Very fine / red	1	5
151.617	Ultra fine / grey	1	5

DESCRIPTION

- Sanding fleece with three dimensional structure
- The synthetic resin soaks through the fleece and distributes the sanding grain all over

AREA OF APPLICATION

- Matting and sanding of hard-to-reach areas, smallest corners, folds and dimples prior to filler or paint application
- Red very fine: prior to filler application
- Grey ultra fine: prior to paint application

BENEFITS

- High flexibility
- On a roll for easy cut off in the needed length

APPLICATION ADVICE

Perfectly suitable with the Carsystem matting pastes.

TEC LINE MATTFLEX PAD

Sanding fleece - Pad - 115 × 230 mm



ArtNo.	Specification	KP	MOQ
152.686	Very fine / red	25	100
157.444	Extra fine / black	25	100
152.687	Ultra fine / grey	25	100
152.688	Micro fine / gold	25	100

DESCRIPTION

- Sanding fleece with three dimensional structure
- The synthetic resin soaks through the fleece and distributes the sanding grain all over

AREA OF APPLICATION

- Matting and sanding of hard-to-reach areas, smallest corners, folds and dimples prior to filler or paint application
- Red very fine: prior to filler application
- Black extra fine: prior to paint application
- Grey ultra fine: prior to paint application especially for blending zones
- Gold micro fine: prior to paint application especially for blending zones

BENEFITS

- Extremely fine sanding pattern
- Very thin und extremely flexible
- Suitable for wet and dry sanding

APPLICATION ADVICE

Perfectly suitable with the Carsystem matting pastes.

TEC LINE SOFTFLEX

Paper abrasive - Roll - 115 × 125 mm



ArtNo.	Specification	KP	MOQ
152.689	P 150	1	5
152.690	P 180	1	5
152.691	P 240	1	5
152.692	P 320	1	5
152.693	P 400	1	5
152.694	P 500	1	5
152.695	P 600	1	5
152.696	P 800	1	5

DESCRIPTION

- Paper-based abrasive with foam back
- = Roll with tear-off perforation
- = 200 tear-offs / box

AREA OF APPLICATION

- Manual sanding of curves and hard-to-reach areas
- Suitable from coarse to fine sanding

BENEFITS

Flexibility due to the foam back

SOFT-ROLL

Paper abrasive – Roll – 115 \times 125 mm





DESCRIPTION

- Paper-based abrasive with foam back
- Roll with tear-off perforation
- 200 tear-offs / box

AREA OF APPLICATION

- Manual sanding of curves and hard-to-reach areas
- Suitable from coarse to fine sanding

BENEFITS

- Flexibility due to the foam back
- Also available in P1000

ArtNo.	Specification		MOQ
159.422	P 120	1	5
159.423	P 180	1	5
159.424	P 240	1	5
159.425	P 320	1	5
159.426	P 400	1	5
159.427	P 500	1	5
159.428	P 600	1	5
159.429	P 800	1	5
159.430	P 1000	1	5

For industrial and professional use only.

ABRASIVES | ABRASIVES

DOUBLE SANDING SOFT PAD

Foam abrasive - 120 × 98 × 13 mm



medium	fine	super fine	ultra fine

ArtNo.	Specification	КР	MOQ
158.774	Fine / P320 - P400 / clear	15	60
158.775	Super fine / P400 – P500 / green	15	60
158.776	Ultra fine / P1000 - P1200 / blue	15	60

DESCRIPTION

- Double-sided soft pad with foam back
- Coloured aluminium oxide grain

AREA OF APPLICATION

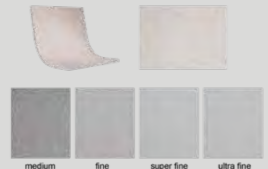
- Matting and sanding of hard-to-reach areas, smallest corners, folds and dimples prior to filler or paint application
- Fine: prior to filler application
- Super fine and ultra fine: prior to paint application

BENEFITS

- Very flexible
- Perfect adaption on every curve
- For wet or dry use
- Colour coding for easy assignment

CLASSICLINE SOFT PAD

Foam abrasive - 140 × 115 mm



ArtNo.	Specification	KP	MOQ
138.924	Medium / P 220 - P 280	40	160
138.925	Fine / P 320 - P 400	40	160
138.926	Super fine / P 400 - P 500	40	160
138.927	Ultra fine / P 800 - P 1200	40	160

DESCRIPTION

- Soft pad with foam back
- Aluminium oxide grain

AREA OF APPLICATION

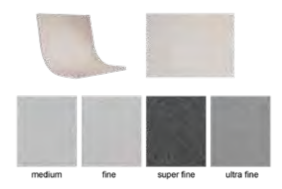
- Matting and sanding of hard-to-reach areas, smallest corners, folds and dimples prior to filler or paint application
- Medium and fine: prior to filler application
- Super fine and ultra fine: prior to paint application

BENEFITS

- Very flexible
- Perfect adaption on every curve
- For wet or dry use

TOPLINE SOFT PAD

Foam abrasive - 140 × 115 mm



ArtNo.	Specification	KP	MOQ
126.251	Medium / P 280 - P 360	40	40
126.252	Fine / P 400 – P 500	40	40
126.253	Super fine / P 600 – P 800	40	40
126.254	Ultra fine / P 1000 - P 1200	40	40

DESCRIPTION

- Soft pad with foam back
- Aluminium oxide grain

AREA OF APPLICATION

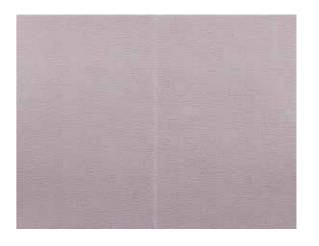
- Matting and sanding of hard-to-reach areas, smallest corners, folds and dimples prior to filler or paint application
- Medium: prior to filler application
- Fine and ultra fine: prior to paint application

BENEFITS

- Very fine sanding pattern
- Very flexible
- Perfect adaption on every curve
- For wet or dry use

PROFLEX NEPTUNE

Film abrasive - 130 × 170 mm



ArtNo.	Specification	KP	MOQ
153.472	P 600	50	1000
153.473	P 800	50	1000
154.454	P 1000	50	1000
154.455	P 1200	50	1000
153.474	P 1500	50	1000

DESCRIPTION

- Ultraflexible soft film sanding sheet
- Aluminium oxide grain
- Perforated in the middle

AREA OF APPLICATION

- Filler finish
- Blending
- Matting and flattening of hard-to-reach areas, smallest corners, folds and dimples

BENEFITS

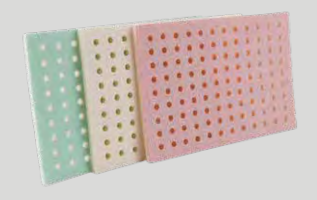
- Ultraflexible basis adapts perfectly to the surface
- Extremely fine sanding pattern

APPLICATION ADVICE

We recommend the use of the PROFLEX Neptune Pads Max Grip.

PROFLEX NEPTUNE SOFT

Film abrasive - 130 × 85 mm - Multihole



	4

ArtNo.	Specification	KP	MOQ
157.791	P 600	20	400
157.792	P 800	20	400
157.794	P 1000	20	400

DESCRIPTION

- Ultraflexible soft film sheet with flexible foam back
- Multihole
- Aluminium oxide grain

AREA OF APPLICATION

- Filler finish
- Blending
- Matting and flattening of hard-to-reach areas, smallest corners, folds and dimples
- Suitable for dry and wet sanding

BENEFITS

- Ultraflexible basis adapts perfectly to the surface
- Extremely fine sanding pattern
- Comfortable sanding due to foam back

APPLICATION ADVICE

We recommend an intermediate cleaning of the abrasive surface with a microfiber cloth. We recommend using PROFLEX Neptune Soft with the Carsystem ProFLEX Neptune Pad MaxGrip. When using wet: We recommend the Carsystem Sanding Water SW20.

PROFLEX MERCURY

Film abrasive - 29 × 35 mm



ArtNo.	Specification	KP	MOQ
154.437	P 1500	200	4000
153.460	P 2000	200	4000
153.461	P 2500	200	4000
153.462	P 3000	200	4000

DESCRIPTION

- Film-based sanding sheets
- Self adhesive
- Aluminium oxide grain

AREA OF APPLICATION

- Removing of imperfections in the surface
- Flattening of removed imperfections

- Extremely fast removal of imperfections
- Dry use makes the sanding progress immediately
- Also suitable for slightly larger areas

APPLICATION ADVICE

We recommend the use of the PRoFLEX Mercury block soft or hard. We recommend an intermediate cleaning of the abrasive surface with a microfiber

PROFLEX PLUTO

Film abrasive - 34 mm



ArtNo.	Specification	KP	MOQ	
154.428	P 1500	100	6000	
154.429	P 2000	100	6000	
154.430	P 2500	100	6000	
154.431	P 3000	100	6000	
154.432	P 4000	100	6000	
154.433	P 5000	100	6000	

DESCRIPTION

- Film-based daisy disc
- Self adhesive
- Aluminium oxide grain

AREA OF APPLICATION

- Removing of imperfections in the surface
- Finish
- Flattening of removed imperfections

BENEFITS

- Extremely fast removal of imperfections
- Dry use makes the sanding progress immediately visible

APPLICATION ADVICE

We recommend the use of the PROFLEX Back Pad 30 mm PSA for machine sanding and the Pluto Sanding Blocks for manual use. We recommend an intermediate cleaning of the abrasive surface with a microfiber cloth.

TOPLINE WP S

Paper abrasive - 230 × 280 mm



ArtNo.	Specification	КР	MOQ
136.676	P 80	50	500
136.677	P 120	50	500
136.678	P 180	50	500
136.679	P 220	100	1000
136.680	P 240	100	1000
136.681	P 280	100	1000
136.682	P 320	100	1000
136.683	P 360	100	1000
136.684	P 400	100	1000
136.685	P 500	100	1000
136.686	P 600	100	1000
136.687	P 800	100	1000
136.688	P 1000	100	1000
136.689	P 1200	100	1000
136.690	P 1500	100	1000
136.691	P 2000	100	1000

DESCRIPTION

- Wet sanding paper
- Silicon carbide grain
- Flexible latex reinforced A-paper P80 P180
- Smooth latex reinforced C-paper P220 P2000

AREA OF APPLICATION

Wet sanding of filler coated or painted surfaces

BENEFITS

- Very high cutting power due to the silicon carbide grain
- Highest flexibility after short soaking time due to the high quality latex reinforced paper

For industrial and professional use only.

STRIPPING DISC

Raw cleaning disc



I	ArtNo.	Specification	KP	MOQ
	127.999	100 mm	10	10
	128.000	150 mm	10	10

DESCRIPTION

 Cleaning disc for removing semi-soft materials and paint by machine

AREA OF APPLICATION

 Removing of semi-soft materials like underbody coating, stone chip protection, sealing compounds, paint and rust by machine

BENEFITS

■ The substrate remains undamaged

APPLICATION ADVICE

100 mm = max. 6,000 rpm. 150 mm = max. 4,000 rpm.

TAPE OFF DISC PREMIUM

Sticker removal disc



ArtNo.	Specification	KP	MOQ
152.013	90 mm / set of 2 discs + 1 adapter	1	50

DESCRIPTION

- Sticker removal disc
- Caramel smell

AREA OF APPLICATION

 Residue-free removal of stickers, decorative stripes, decals etc.

BENEFITS

No discoloration of the paint

APPLICATION ADVICE

Max. 4,000 r/pm



SANDING WATER SW20

CARSYSTEM /

Sanding water



ArtNo.	Specification	KP	MOQ
157.446	Incl. spray nozzle / 1 I	1	14
157.447	51	1	4

DESCRIPTION

- Sanding water
- Free of silicones

AREA OF APPLICATION

■ Wet sanding on clearcoat

BENEFITS

- Extends the lifetime of the abrasive
- Optimizes the wetting of the abrasive
- Foaming prevents the tying of the sanding dust with the water

APPLICATION ADVICE

We recommend using the Carsystem Sanding Water SW20 in combination with ProFlex Jupiter Soft $\rm H_2O$ and all other sanding media.

EXCENTER BACK PAD T.19

Back pad - 150 mm



ArtNo.	Specification	КР	MOQ
156.564	Soft / grip / M8 and 5/16"	1	50
156.227	Medium / grip / M8 and 5/16"	1	50
156.563	Hard / grip / M8 and 5/16"	1	50

DESCRIPTION

- Back pad with Carsystem hole pattern25 holes and oval center hole
- Three degrees of hardness: Soft, medium, hard

AREA OF APPLICATION

- Soft = Lowest cutting power highest flexibility
- Medium = Balance between cutting power and flexibility
- Hard = Highest cutting power lowest flexibility

BENEFITS

• Individual due to the 3 different degrees of hardness

RUPES BACK PAD

Back pad, 150 mm



ArtNo.	Specification	KP	MOQ
158.291	Rupes 981.500 - M8 / 150 mm	1	10
158.292	Rupes 981.600 / 5/16 " / 150 mm	1	10

DESCRIPTION

- Back pad with multi hole pattern
- Strength: Hard
 Thread-M8: RUPES TA-ER-BR-RH-machines
- Thread-5/16": RUPES Skorpio E RX

EXCENTER BACK PAD MULTI M

Back pad - 150 mm



ArtNo.	Specification	KP	MOQ
156.570	Grip	1	100

DESCRIPTION

- Multi-hole excenter back pad
- Degree of hardness: Medium
- Suitable for all commercially available excenter machines
- Incl. M8 and 5/16" screws and Festool special adapter

AREA OF APPLICATION

Universal back pad for dry sanding work

FINISH SANDER BACK PAD

Back pad - 77 mm



ArtNo.	Specification	KP	MOQ
144.917	5/16" UNF connections	1	1

DESCRIPTION

- Replacement back pad for Finish Sander RC 9332
- Thread: 5/16" (fixed screw)

ABRASIVES | ACCESSORIES

PROFLEX BACK PAD PSA

Back pad - 30 mm



ArtNo.	Specification	KP	MOQ
155.153	Stick / 1/4" inner thread	2	2

DESCRIPTION

■ PSA cellular rubber back pad for PRoFLEX Pluto daisy discs

AREA OF APPLICATION

- Usable with the CS Mini Sanding Macine
- Usable with the Proflex Pluto daisy discs

Perfect balance between cutting power and even sanding pattern in the final sanding process

MINI BACK PAD

Finish back pad



ArtNo.	Specification	KP	MOQ
144.768	Medium / stick / 28 mm	1	5
144.769	Medium / grip / 28 mm	1	5

DESCRIPTION

- Replacement back pad for mini sanding machine RC 9330
- For self-adhesive discs / Velcro® discs
- Inner tread 1/4"

INTERFACE PAD

Interface pad - 150 mm



ArtNo.	Specification		MOQ
156.225	10 mm	2	50
156.226	5 mm	2	50

DESCRIPTION

- Interface pad with Carsystem hole pattern25 holes and oval center hole
- The hole pattern is based on the 15 hole pattern and 10 additional holes
- Thickness: 5 mm + 10 mm

AREA OF APPLICATION

- Sanding on all areas with curves, roundings and edges
- Usable with the Carsystem P.19, F.19 and F.23 sanding discs

BENEFITS

- Perfect adaption to the surface
- Minimizes the risk of sanding through
- The oval middle-hole helps to align the sanding disc

SOFT INTERFACE PAD

Interface pad - 150 mm



ArtNo.	Specification	KP	MOQ
140.585	Grip / no holes	2	10
140.584	Grip / universal	2	10

DESCRIPTION

- Universal interface pad
- Multi hole interface pad for all common hole systems

AREA OF APPLICATION

Sanding on all areas with curves, roundings and edges

BENEFITS

- Perfect adaption to the surface
- Minimizes the risk of sanding through

For industrial and professional use only.



PROFLEX INTERFACE PAD FINISH

Interface pad - 150 mm - 15 holes



ArtNo.	Specification		MOQ
159.078	Velcro® Loop Back	2	350

DESCRIPTION

■ Interface pad with female Velcro® loop back

AREA OF APPLICATION

■ Ideal for use with PROFLEX Jupiter discs

BENEFITS

- Finer sanding pattern
- Reduction of polishing time

PROFLEX INTERFACE PAD FINISH

Interface pad - 75 mm



ArtNo.	Specification		MOQ
159.079	Velcro® Loop Back	4	600

DESCRIPTION

■ Interface pad with female Velcro® loop back

AREA OF APPLICATION

■ Ideal for use with PRoFLEX Jupiter discs

BENEFITS

- Finer sanding pattern
- Reduction of polishing time

PROFLEX INTERFACE PAD

Interface pad - 150 mm - 15 holes



ArtNo.	Specification	КР	MOQ
154.295	Soft / 10 mm	1	20
154.193	Medium / 10 mm	1	20
155.100	Hard / 5 mm	1	30

DESCRIPTION

- Interface pads with micro Velcro® for ProFlex Jupiter sanding discs
- Three degree's of hardness: Soft, medium, hard
- Soft / Medium: 10 mm thickness
- Hard: 5 mm thickness

AREA OF APPLICATION

- The micro Velcro® allows the use of soft film discs (PRoFLEX Jupiter)
- Soft = finest sanding pattern for final finish sanding
- Medium = balance between cutting power and evenness
- Hard = highest cutting power

BENEFITS

- Selection of three different degrees of hardness
- Micro Velcro® does not provoke scratches through the soft film abrasive

PROFLEX INTERFACE PAD

Interface pad - 75 mm



Art	No.	Specification	KP	MOQ
154.1	194	Medium / 10 mm	1	20
154.2	296	Soft / 10 mm	1	20
155.0	98	Hard / 5 mm	1	30

DESCRIPTION

- Interface pad with micro Velcro® for PRoFLEX Jupiter sanding discs
- Three degrees of hardness: Hard, medium, soft
- Soft / Medium: 10 thickmess
- Hard: 5 mm thickness

AREA OF APPLICATION

- The micro Velcro® allows the use of soft film discs (PROFLEX Jupiter)
- Soft = finest sanding pattern for final finish sanding
- Medium = balance between cutting power and evenness
- Hard = highest cutting power

- Selection between three different degrees of hardness
- Micro Velcro® does not provoke scratches through the soft film

PROFLEX INTERFACE PAD

Interface pad - 30 mm



ArtNo.	Specification	KP	MOQ
157.137	Hard / 5 mm	5	500

DESCRIPTION

- Interface pad with micro Velcro® for ProFlex Jupiter daisy discs
- Cellular rubber pad
- Thickness: 5 mm

AREA OF APPLICATION

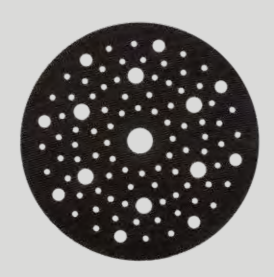
■ Usable with the ProFlex Jupiter daisy discs

BENEFITS

- Hard cellular rubber provides more stability and cutting power
- Micro Velcro® does not provoke scratches through the soft film

PAD SAVER

Interface pad - 150 mm



ArtNo.	Specification	KP	MOQ
154.099	Pad Saver / 5 pcs. /bag	1	100

DESCRIPTION

- Interface pad with multi holes for all common hole systems
- Thickness: 3 mm

AREA OF APPLICATION

■ The Pad Saver is used as a second Velcro® layer

RENEFITS

Saves the original Velcro® layer of the excenter back pad

PROFLEX NEPTUNE PAD MAXGRIP

Hand pad - 120 x 75 x 6 mm - multihole



ArtNo.	Specification	KP	MOQ
158.097	Soft - medium	1	100

DESCRIPTION

- Sponge hand pad
- Micro Velcro®
- Degree of hardness: Soft Medium

AREA OF APPLICATION

Hand pad for all Neptune sanding sheets

BENEFITS

- Non-slip
- Ideal for dry and wet sanding with excellent water transport (Neptune Soft)
- Very comfortable feeling
- Adapts perfectly to the surface

SANDING BLOCK 400 2.0

Hand sanding block 400 2.0





ArtNo.	Specification		MOQ	
159.534	Multi holes / 70 × 400 mm	1	15	

DESCRIPTION

- Hand sanding block made of plastic
- Optimised suction adapted to the F.23
- Ceramic hole pattern
- Rubberised handles

AREA OF APPLICATION

Usable with Carsystem Sanding Strips F.23
 Ceramic and Carsystem N20 net sanding strips

- Optimised suction prevents clogging of the abrasive
- Rubberised handles for more control during sanding

SANDING BLOCK 400 GRIP FLEX

Hand sanding block - Velcro®



ArtNo.	Specification	KP	MOQ
150.088	14 holes / 70 × 400 mm	1	5

DESCRIPTION

- Flexible hand sanding file with dust extraction
- Free variable for concave and convex surfaces

AREA OF APPLICATION

 Usable with Carsystem F.23 ceramic sanding strips and Carsystem N20 net sanding strips

BENEFITS

■ For even, concave and convex surfaces

SANDING BLOCK 198 2.0

Hand sanding - Velcro®



ArtNo.	Specification		MOQ
159.535	Multi holes / 70 x 198 mm	1	50

DESCRIPTION

Hand sanding block with dust extraction

AREA OF APPLICATION

 Usable with Carsystem F.23 ceramic sanding strips and N20 net sanding strips

ENEFITS

Rubberised handles for more control during sanding

SANDING BLOCK 198 KIT

Hand sanding block set - Velcro®



ArtNo.	Specification	KP	MOQ
148.702	22 holes / 70 x 198 mm	1	1

DESCRIPTION

- Set of hand sanding blocks with adjustable dust
- Four exchangeable base plates for flat, concave and convex surfaces
- Multi hole for all common sanding strips

AREA OF APPLICATION

= Usable with Carsystem f.23 ceramic sanding strips 70×198 mm and N20 net sanding strips

BENEFITS

 Four exchangeable base plates for flat, concave and convex surfaces

SANDING BLOCK DISC KIT 150

Hand sanding block set - Velcro®



ArtNo.	Specification	KP	MOQ
151.904	15 holes / 150 mm	1	1

DESCRIPTION

- Set of hand sanding blocks with adjustable dust extraction
- Four exchangeable base plates for flat, concave and convex surfaces
- Multi hole for all common sanding discs

AREA OF APPLICATION

Usable with 150 mm sanding discs with Velcro®

- Four exchangeable base plates for flat, concave and convex surfaces
- Dust extraction valve adjustable





SANDING BLOCK GRIP

Hand sanding block - Velcro®



ArtNo.	Specification	KP	MOQ
137.439	150 mm	1	6

DESCRIPTION

Polyurethane hand sanding blocks

AREA OF APPLICATION

■ Usable with 150 mm Velcro® discs

SANDING BLOCK GRIP BOX

Hand sanding blocks - Velcro®



ArtNo.	Specification		MOQ
142.009	Velcro® 150 mm	1	16

DESCRIPTION

- Polyurethane hand sanding blocks
- Four different blocks, for even, concave and convex surfaces

AREA OF APPLICATION

■ Usable with 150 mm sanding discs with Velcro®

BENEFITS

Sanding blocks for even, concave and convex surfaces

SANDING BLOCK HARD

Hand sanding block - hard



ArtNo.	Specification	KP	MOQ
137.431	125 mm×70 mm	1	12

DESCRIPTION

Hard rubber sanding block

AREA OF APPLICATION

- Levelling surfaces
- Wet and dry sanding

PROFLEX PLUTO SANDING BLOCK

Sanding block



ArtNo.	Specification	КР	MOQ
156.557	Soft / red	2	100
156.556	Hard / black	2	100

DESCRIPTION

- Rubber block for the use with Pluto daisy discs
- Two degrees of hardness: Soft + hard

AREA OF APPLICATION

- Soft: Flattening of imperfections (more flexible)Hard: Flattening of dust inclusions

- Usable on both sides
- Two degrees of hardness for the whole finish
- Rounded edges perfect for smooth roundings.





ArtNo.	Specification	KP	MOQ
154.173	Hard / black	2	100
156.555	Soft / red	2	100

DESCRIPTION

- Rubber block for the use with PROFLEX Mercury sheets
- Two degrees of hardness: Soft and hard

AREA OF APPLICATION

- Soft: Flattening of imperfections (more flexible)Hard: Flattening of dust inclusions

BENEFITS

- Usable on both sides
- Two degrees of hardness for the whole finish process

FINE BLOCK

Fine sanding block



ArtNo.	Specification	КР	MOQ
140.979	800	1	10
140.980	1500	1	10
140.981	2000	1	10
140.982	3000	1	10

DESCRIPTION

Carbon fine sanding block

AREA OF APPLICATION

Removal of bigger paint imperfections e. g. paint drops or large dust inclusions

BENEFITS

Self sharpening

APPLICATION ADVICE

We recommend using the fine sanding block only wet. Soak thoroughly before the initial use for at least 15 min. The fine block should not get dry again after being soaked for the first time.

PAINT PLANER

Paint planer and holder



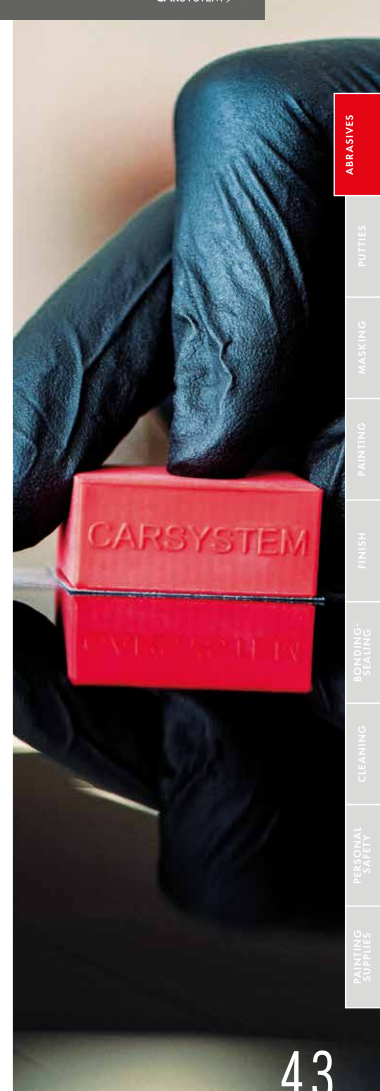
ArtNo.	Specification	KP	MOQ
142.995	Paint Planer	1	1
142.996	Holder	1	1

DESCRIPTION

- Paint planer and holder
- The front side of the holder is for storing the paint
- The back sides can hold Velcro® adhesive daisy discs

AREA OF APPLICATION

Removal of paint imperfections



DRY COAT 2.0 - STARTER SET

Control Powder black



ArtNo.	Specification	KP	MOQ
158.486	Starter Set / black / 2 x 30 g incl.	1	8
158.488	Dry Coat 2.0 foam ring set of 2	1	200
158.489	Refill, 2er Pack / schwarz / 30 g	1	120
158.490	Refill, 2er Pack / orange / 15 g	1	120

DESCRIPTION

- Finest sanding control powder in a modified edition set
- Starter-Set: Applicator + fine-foam ring (Velcro®) +
 2 × 30 g powder cartridge + storage tray
- Control powder cartridges black
- Basic-material: Natron lime-borosilicate-glass

AREA OF APPLICATION

- Sanding control on putty, filler and primer
- Colour: Black for light surfaces
- Colour: Orange for dark surfaces

BENEFITS

- Makes finest imperfections and pinholes visible
- Aerosol- and solvent-free / control powder does not clog the abrasive
- Easy one-hand-application
- Simple cartridge change due to the Velcro foam
- Sustainable storage tray (parking area) included
- Individual components can be ordered: foam rings, powder cartridges

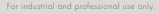
APPLICATION ADVICE

The control powder reaches deep into all imperfections of the surfaces, so all kind of scratches, pinholes become visible. The Carsystem Dry Coat 2.0 requires no drying time or masking. The control powder can be sanded immediately after application.









ERGONOMIC APPLICATOR with functional notch for the optimal pressure point.



FINE-PORED, REPLACEABLE FOAM RING WITH VELCRO BACKING.



BLACK CONTROL POWDER CARTRIDGES (2 × 30 G).



PARKING AREA FOR SUSTAINABLE AND CLEAN STORAGE..





CONTROL-SPRAY

Sanding control spray



ArtNo.	Specification	KP	MOQ
125.779	400 ml	1	12

DESCRIPTION

- Black sanding control spray puts a layer of control paint onto the surface to make sanding imperfections visible
- Colour: Black

AREA OF APPLICATION

• Sanding control of putty or fillered surfaces

BENEFITS

- Makes finest imperfections in the surface visible
- Fast drying, grease and silicone-free

TEC LINE MATT MATTING MOUSSE

Matting paste



ArtNo.	Specification	KP	MOQ
151.947	1.0 kg	1	6

DESCRIPTION

- Water-based matting paste
- Colour: Light grey

AREA OF APPLICATION

- = Blending
- Matting of transition zones
- Degreasing and cleaning of body parts

BENEFITS

- Suitable for paint or plastic parts
- Sanding, cleaning and degreasing in one step
- Improves the adhesion of the paint layer
- Perfect matting result
- Removes silicones and waxes from the surface

APPLICATION ADVICE

Hard-to-reach areas can be treated with the Prep-brush (Art.-No.: 159.696).

PREP & SCUFF

Matting paste



ArtNo.	Specification	KP	MOQ
137.547	1.3 kg	1	6

DESCRIPTION

- Water-based matting paste
- Colour: Light grey

AREA OF APPLICATION

- Blending
- Matting of transition zones
- Degreasing and cleaning of body parts

BENEFITS

- Sanding, cleaning and degreasing in one step
- Improves the adhesion of the paint layer
- Even matting
- Removes silicones and waxes from the surface

APPLICATION ADVICE

Hard-to-reach areas can be treated with the Prep-brush (Art.-No.: 159.696).

PREP-BRUSH

Special brush



ArtNo.	Specification	KP	MOQ	
159.696	5 cm	1	24	

DESCRIPTION

Special brush for matting pastes

AREA OF APPLICATION

For applying matting pastes on hard-to-reach areas

RUPES SKORPIO III RH

Random orbital sander, pneumatic



ArtNo.	Specification	KP	MOQ
157.334	RH353A / 3 mm orbital diameter	1	1
157.335	RH356A / 6 mm orbital diameter	1	1

DESCRIPTION

- Pneumatic random orbital single-hand sander
- 3mm / 6mm / 9mm orbital diameter
- Ø Velcro® back pad: 150mm
- Adjustable speed up to 11,000 rpm.
- Thread: M8

EXCENTER CLASSIC

Random orbital sander, pneumatic



ArtNo.	Specification	KP	MOQ
139.653	Without back pad / 5 mm orbital diameter	1	1
146.626	Connecting piece	1	1

DESCRIPTION

- Pneumatic random orbital sander without back pad
- 5 mm orbital diamenter
- Thread: 5/16" 24 inner thread

AREA OF APPLICATION

For corse sanding

RUPES SKORPIO E RX

Random orbital sander, electric



ArtNo.	Specification	KP	MOQ
157.326	RX253A / 3 mm orbital diameter	1	1
157.328	RX256A / 6 mm orbital diameter	1	1
158.292	RUPES Schleifteller Multihole 5 / 16	1	1

DESCRIPTION

- Electric random orbital single-hand sander
- 3 mm / 6 mm orbital diameter
- Ø Velcro® back pad: 150 mm
- Adjustable speed up to 10,000 rpm.
- Inner thread: 5/16
- Power: 250 Watt

RUPES ORBITAL SANDER SL42AES

Orbital sander, electric



ArtNo.	Specification	KP	MOQ
157.329	SL42AES / 4.8 mm orbital diameter	1	1
157.559	RUPES Schleifplatte 70 x 400	1	1

DESCRIPTION

- Electric orbital sander
- = 4.8 mm orbital diameter
- Size: 70 × 400 mm
- Adjustable speed up to 7,000 rpm.
- Power: 550 Watt

RUPES ORBITAL SANDER SLP41A

Orbital sander, pneumatic



ArtNo.	Specification	KP	MOQ
157.337	SLP41A / 4.8 mm orbital diameter	1	1
157.559	rubber plate 619.153MH / 70×400 mm	1	1

DESCRIPTION

- Pneumatic orbital sander
- = 4.8 mm orbital diameter
- Size: 70 × 400 mm
- Adjustable speed up to 10,000 rpm.

RUPES RANDOM ORBITAL SINGLE-HAND SANDER RA75

Random orbital sander, pneumatic



ArtNo.	Specification	KP	MOQ
157.333	RA75 / 3 mm orbital diameter	1	1
147.663	Rupes Pad Velcro 5/16" - RA75 soft	1	1

DESCRIPTION

- Pneumatic random orbital single-hand sander
- 3 mm orbital diameter
- Ø Velcro® back pad: 75 mm
- Adjustable speed up to 11,000 rpm.
- Thread: 5/16"

RUPES ORBITAL SANDER RE21ALN

Orbital sander, pneumatic



ArtNo.	Specification	KP	MOQ
157.454	RE21ALN / 3 mm orbital diameter	1	1
157.558	Sanding plate 988.001MH / 70×198 mm	1	1

DESCRIPTION

- Pneumatic orbital single-hand sander
- 3 mm orbital diameter
- Size: 70 × 198 mm
- Adjustable speed up to 11,000 rpm.

FINISH SANDER RC 9332

Random orbital sander 75 mm, pneumatic



ArtNo.	Specification	KP	MOQ
143.388	Incl. back pad / 2.5 mm orbital diameter	1	1

DESCRIPTION

- Pneumatic random orbital single-hand sander
- = 2.5 mm orbital diameter
- Adjustable speed up to 10,000 rpm
- Inner thread: 1/4"

For industrial and professional use only.

RUPES IBRID NANO

Battery operated mini sanding and polishing machine



ArtNo.	Specification	KP	MOQ
157.318	HR81M / STB Ibrid Nano short neck	1	1
157.319	HR81ML / STB Ibrid Nano long neck	1	1
157.717	Polish Pad 9.DA 40H / hard / blue	6	6
157.718	Polish Pad 9.DA 40M / fine / yellow	6	6
157.784	Back pad 995.001C / Velcro® daisy discs / 30 mm	1	1
157.785	Back pad 996.001C / Velcro® daisy discs / 50 mm	1	1
157.786	Back pad 997.001C / Self adhesive daisy discs / 30 mm	1	1
157.787	Rotation unit 562.390	1	1
157.788	Orbital diameter unit / 3mm	1	1
158.370	Polish Pad 9.DA 40S / extrafine / white	6	6

DESCRIPTION

- Battery operated mini sanding machine
 Provided with: 12 mm orbital diameter unit and
 50 mm Velcro® back pad
- Adjustable speed up to 5,000 rpm.
 Running time: Approx. 30 min
- Charging time: Approx. 20 min

RUPES IBRID NANO Q-MAQ

Battery operated mini sanding and polishing machine



ArtNo.	Specification	KP	MOQ
157.320	MAQ HQM83 / STB / Ibrid Nano Q-MAG	1	1
157.644	Back pad / 75 mm	1	1

DESCRIPTION

- Battery operated random orbital sander
- 2 mm orbital diameter
 Ø Velcro® back pad: 75 mm
- Adjustable speed up to 5,000 rpm.
 Running time: Approx. 30 min
- Charging time: Approx. 20 min



TAPE OFF TOOL

Axial sander



CARSYSTEM /

ArtNo.	Specification	KP	MOQ	
133.172	1 axial sander	1	1	

DESCRIPTION

- Pneumatic axial grinder
- Retarded runout

AREA OF APPLICATION

Usable with Carsystem Tape Off Discs

BENEFITS

Reduced speed to avoid damaging the paint



PUTTIES FOR ALL KIND
OF SURFACES AND
APPLICATIONS FOR
A PROFESSIONAL REPAIR



FLOW

Polyester light putty



MOQ

MULTI GREEN

Multifuncional polyester putty



ArtNo.	Specification	KP	MOQ
146.706	1.6 kg tin incl. hardener	1	6
147.337	2.52 kg cartridge incl. hardener	1	6
149.134	8.11 kg cartridge incl. hardener	1	2

DESCRIPTION

- Universal putty
- Self-leveling, non-porous surface
- Colour: Yellow-green

Art.-No. Specification

159.013 1.0 kg tin incl. hardner

AREA OF APPLICATION

• For filling small to medium imperfections and scratches

BENEFITS

- No surface moisture after curing
- Smooth, pore-free surface
- Easy sanding

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	/	✓	/	X	/	/

DESCRIPTION

- Multifunctional polyester putty
- Universal putty
- Colour: Green

AREA OF APPLICATION

■ For filling small to deep imperfections, dents and scratches

BENEFITS

- Reduced surface moisture after curing
- Good balance between being semi-solid and creamy
- Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
✓	✓	✓	✓	X	✓	✓

For industrial and professional use only.

MULTI GREEN RAPID

Multifuncional polyester putty



ArtNo.	Specification	KP	MOQ
158.233	1.3 kg tin incl. hardener	1	6

DESCRIPTION

- Multifuncional polyester putty
- Universal putty
- Colour: Green

AREA OF APPLICATION

• For filling small to deep imperfections, dents and scratches

BENEFITS

- Hardly surface moisture after curing
- Improved sandability due to the latest filling agents
- Multi adhesion

DRYING TIME

■ 10 min / 20 °C object temperature

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	/	/	/	X	/	/

For industrial and professional use only.

MULTI GREEN PLUS 1.0 SUPER LIGHT

CARSYSTEM /

Multifuncional polyester putty



ArtNo.	Specification		MOQ	
152.357	1.0 kg tin incl. hardener	1	6	
152.978	1.6 kg cartridge incl. hardener	1	6	

DESCRIPTION

- Multifunctional polyester putty
- Ultra lightweight puttyColour: Green

AREA OF APPLICATION

• For filling small to deep imperfections, dents and scratches

BENEFITS

- Completely dry surface after curing
 Improved sandability due to the latest filling agents
 Curing time: 12 min / 20 °C objecttemperature
- Multi adhesion

DRYING TIME

■ 12 min / 20 °C object temperature

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	/	✓	✓	X	/	✓



MULTI GREEN SF

Multifuncional polyester putty styrene-free



ArtNo.	Specification	KP	MOQ
156.543	1.75 kg tin incl. hardener	1	6

DESCRIPTION

- Multifunctional polyester putty
- Styrene-free
- Colour: Green
- Styrene-free putty differs in the typical putty smell

AREA OF APPLICATION

• For filling small to deep imperfections, dents and scratches

BENEFITS

- Styrene-free
- Very easy to apply due to its creamy consistency
- Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	/	/	✓	X	/	✓

MULTI GREEN CHANGER

Multifuncional polyester putty



ArtNo.	Specification	KP	MOQ
157.622	1.6 kg tin incl. hardener	1	6

DESCRIPTION

- Multifunctional polyester putty
- Universal putty
- Colour: Green

AREA OF APPLICATION

• For filling small to deep imperfections, dents and scratches

BENEFITS

- Colour change during the curing time from green to yellow
- Reduced surface moisture after curing
- Good balance between being semi-solid and creamy
- Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
✓	✓	✓	✓	X	✓	✓

For industrial and professional use only.

MULTI GREEN GLAS

Multifunctional fiberglass reinforced polyester putty



ArtNo.	Specification	KP	MOQ
146.707	1.65 kg tin incl. hardener	1	6

DESCRIPTION

- Multifunctional polyester putty
- Glass fibre reinforced putty
- Colour: Green

AREA OF APPLICATION

- For filling very deep imperfections, for repairing treated rust spots and GRP parts
- Perfectly suitable for GRP repair

BENEFITS

- Short glass fibres
- Multi adhesion
- Very precise application

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
/	/	/	/	×	/	/

For industrial and professional use only.

MULTI GREEN GLAS LIGHT

CARSYSTEM /

Multifunctional fiberglass reinforced lightweight polyester putty



ArtNo.	Specification	KP	MOQ
158.116	1.3 kg tin incl. hardener	1	6

DESCRIPTION

- Multifunctional polyester putty
- Glass fibre reinforced ultra lightweight putty
- Colour: green

AREA OF APPLICATION

• For filling very deep imperfections, for repairing treated rust spots and GRP

- Short glass fibres
- Multi adhesion
- Very precise application
- Optimized sandability

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
✓	/	/	/	×	✓	/



MULTI

Multifuncional polyester putty



ArtNo.	Specification	KP	MOQ
130.857	1.0 kg tin incl. hardener	1	6
127.977	2.0 kg tin incl. hardener	1	6
134.155	1.5 kg cartridge incl. hardener	1	8
132.214	2.9 kg cartridge incl. hardener	1	6
128.145	9.7 kg cartridge incl. hardener	2	2

DESCRIPTION

- Multifunctional polyester putty
- Universal putty
- Colour: Beige

AREA OF APPLICATION

• For filling small to deep imperfections, dents and scratches

BENEFITS

- Very easy to apply due to its creamy consistency
- Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
✓	✓	/	/	×	/	✓

MULTI LIGHT

Multifuncional polyester putty



ArtNo.	Specification	KP	MOQ
141.503	1.3 kg tin incl. hardener	1	6
142.155	2.2 kg cartridge incl. hardener	1	6

DESCRIPTION

- Multifunctional polyester putty
- Ultra lightweight puttyColour: Light beige

AREA OF APPLICATION

• For filling small to medium-sized imperfections, dents and scratches

BENEFITS

Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	/	/	/	X	/	/

For industrial and professional use only.

MULTI SILVER LIGHT

Multifuncional polyester putty



ArtNo.	Specification	KP	MOQ
140.795	1.5 kg tin incl. hardener	1	6

DESCRIPTION

- Multifunctional polyester putty
- Lightweight putty
- Colour: Silver

AREA OF APPLICATION

• For filling small to medium-sized imperfections, dents and scratches

BENEFITS

- Creates a visually good-looking transition zone due to its silver colour
- Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
✓	/	/	✓	×	✓	✓

For industrial and professional use only.

MULTI PLUS

Multifuncional polyester putty



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
138.451	1.6 kg tin incl. hardener	1	6

DESCRIPTION

- Multifunctional polyester putty
- Universal putty
- Colour: Light grey

AREA OF APPLICATION

• For filling small to deep imperfections, dents and scratches

- Good balance between being semi-solid and creamy
- Very easy to apply
- Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
✓	/	/	/	×	/	/



MULTI SOFT

Multifuncional polyester putty



ArtNo.	Specification	KP	MOQ
137.206	2.0 kg tin incl. hardener	1	6

DESCRIPTION

- Multifunctional polyester putty
- Fill and fine putty
- Colour: Light grey

AREA OF APPLICATION

• For filling small to deep imperfections, dents and scratches

BENEFITS

- Very easy to apply due to its creamy consistency
- Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	/	✓	✓	X	/	✓

SOFT

Polyester - fill putty



ArtNo.	Specification	KP	MOQ
127.972	1.8 kg tin incl. hardener	1	6
132.116	2.6 kg cartridge incl. hardener	1	6

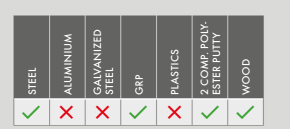
DESCRIPTION

- Polyester putty
- = Fill putty
 = Colour: Beige

AREA OF APPLICATION

• For filling medium-sized to deep imperfections, dents and scratches

■ Easy to apply due to its creamy consistency



For industrial and professional use only.



Polyester - fill putty



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
130.852	1.0 kg tin incl. hardener	1	6
127.911	2.0 kg tin incl. hardener	1	6

DESCRIPTION

- Polyester putty
- Fill puttyHigh density due to aluminum content
- Colour: Silver

AREA OF APPLICATION

 For filling medium-sized to deep imperfections, dents and scratches

BENEFITS

• Creates a visually good-looking transition zone due to its silver colour

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD	
✓	X	X	✓	X	✓	✓	



ALU SPEZIAL

Polyester - hard putty



ArtNo.	Specification	KP	MOQ
148.524	1.8 kg tin incl. hardener	1	6

DESCRIPTION

- Special polyester putty
- Hard putty
- Extremely high hardness range
- Colour: Light grey

AREA OF APPLICATION

- For filling very deep imperfections
- Re-building of edges and bonded aluminum parts

BENEFITS

- Replaces the tin application for aluminium
 No sagging of transition zones on bonded replacement parts

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
✓	/	/	/	×	/	✓

STEEL

Polyester - hard putty



ArtNo.	Specification	KP	MOQ
138.587	0.9 kg tin incl. hardener	1	6

DESCRIPTION

- Special polyester putty
- Hard putty
- Extremely high hardness
- Colour: Silver

AREA OF APPLICATION

- Replaces the tin application for welded steel
- For filling very deep imperfections
 Re-building of deformed edges

BENEFITS

- Highly break resistant
- Fast drying

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
✓	X	×	/	X	/	✓

For industrial and professional use only.

ELASTIC BEIGE

Polyester - fine putty



ArtNo.	Specification	KP	MOQ
130.855	1.0 kg tin incl. hardener	1	6
127.976	2.0 kg tin incl. hardener	1	6

DESCRIPTION

- Polyester putty
- Fine putty
- Colour: Beige

AREA OF APPLICATION

• For filling small to medium-sized imperfections, dents and scratches

- Provides an extra fine surface almost free of pores
- Minimizes the sanding effort

STEEL ALUMINIUM GALVANIZED STEEL GRP PLASTICS 2 COMP. POL ESTER PUTTY WOOD
_

For industrial and professional use only.

ELASTIC WHITE

Polyester - fine putty



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
130.856	1.0 kg tin incl. hardener	1	6
127.975	2.0 kg tin incl. hardener	1	6
132.723	10.0 kg cartridge incl. hardener	2	2

DESCRIPTION

- Polyester putty
- Fine putty
- Colour: White

AREA OF APPLICATION

• For filling small to medium-sized imperfections, dents and scratches

- Provides an extra fine surface almost free of pores
- Minimizes the sanding effort

	STEEL	ALUMINIUM	GALVANIZED	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
--	-------	-----------	------------	-----	----------	------------------------------	------



ANTI RUST PUTTY

Anti rust putty



ArtNo.	Specification	KP	MOQ
149.612	1.8 kg tin incl. hardener	1	6

DESCRIPTION

- Special polyester putty
- Anti rust putty
- Colour: Red brown

AREA OF APPLICATION

- For filling small imperfections, dents and scratches
- To provide additional rust protection

BENEFITS

Additional anti rust layer

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
/	X	×	/	×	✓	✓

LIQUID PUTTY

Polyester – liquid putty



ArtNo.	Specification	KP	MOQ
143.496	1.04 kg bottle incl. hardener	1	8

DESCRIPTION

- Polyester putty
- Liquid putty
- Colour: Beige

AREA OF APPLICATION

• For filling small imperfections, dents and scratches

- Provides a perfect result almost free of pores
- Self-levelling

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
/	×	×	/	×	/	/

For industrial and professional use only.

GLAS

Polyester - glass fiber reinforced putty



ArtNo.	Specification	KP	MOQ
130.854	1.0 kg tin incl. hardener	1	6
127.974	1.8 kg tin incl. hardener	1	6

DESCRIPTION

- Polyester putty
- Glas fibre reinforced putty
- Colour: Green

AREA OF APPLICATION

- For filling very deep imperfections, for repairing treated rust spots and GRP parts
 Perfectly suitable for GRP repair

BENEFITS

Extra long glass fibres

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY ESTER PUTTY	WOOD
/	X	X	/	×	/	/

For industrial and professional use only.

GLAS WHITE

Polyester - glass fibre reinforced putty

CARSYSTEM /



ArtNo.	Specification	KP	MOQ
144.808	1.8 kg tin incl. hardener	1	6

DESCRIPTION

- Polyester putty
- Glass fibre putty
- Colour: White

AREA OF APPLICATION

- For filling very deep imperfections, for repairing treated rust spots and GRP parts
 Perfectly suitable for GRP repair

BENEFITS

Extra long glass fibres

APPLICATION ADVICE

White hardener prevents any colour change of the putty surfaces.

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD	
/	X	X	✓	X	/	✓	



FASER

Polyester - glass fibre reinforced putty



ArtNo.	Specification	KP	MOQ
138,443	1.4 kg tin incl. hardener	1	6

DESCRIPTION

- Polyester putty
- Special glass fibre putty
- Less fibres and more resin compared to normal glass fibre putties
- Colour: Brown transparent

AREA OF APPLICATION

- For filling very deep imperfections, for repairing treated rust spots and GRP parts

 Perfectly suitable for GRP repair

BENEFITS

Extra long glass fibres

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY ESTER PUTTY	WOOD
/	×	X	/	×	/	✓

MULTI SUPER FLEX

Polyester putty highly elastic



ArtNo.	Specification	КР	MOQ
153.284	1.8 kg tin incl. hardener	1	10

DESCRIPTION

- Multifunctional polyester putty
- High elastic putty
- Colour: Dark grey

AREA OF APPLICATION

• For filling small imperfections, dents and scratches on very flexible plastic parts

- No loss of adhesion in the transition zone
- No adhesion primer necessary
- Multi adhesion
- Sanding control due to dark colour

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
✓	✓	✓	✓	✓	✓	✓

For industrial and professional use only.

PLASTIC PRO

Polyester - plastic putty



ArtNo.	Specification	КР	MOQ
149.613	1.0 kg tin incl. hardener	1	6

DESCRIPTION

- Polyester putty
- Plastic contour putty
- Colour: Black

AREA OF APPLICATION

• For filling small imperfections, dents and scratches on plastic surfaces

BENEFITS

- Outstanding adhesion on plastic surfaces
- No loss of adhesion in the transition zone
- No adhesion primer necessary
- Sanding control due to black colour

AIUM AIZED SS SPOLY UTTY	2 COMP. POLY ESTER PUTTY WOOD	PLASTICS	GRP	GALVANIZED STEEL	ALUMINIUM	STEEL	
	AP. P.	<u>CS</u>		ZIN			

For industrial and professional use only.

FLEX

Polyester - plastic putty



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
134.796	1.0 kg incl. hardener	1	12

DESCRIPTION

- Polyester putty
- Plastic contour putty
- Colour: Dark grey

AREA OF APPLICATION

■ For filling small scratches and imperfections on plastic surfaces

- Outstanding adhesion an plastic surfaces
- No loss of adhesion in the transition zone
- No plastic primer necessary

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
✓	X	×	✓	✓	/	✓



CARBO PUTTY

Polyester - carbon putty



ArtNo.		Specification	КР	MOQ
	148.018	0.5 kg tin incl. hardener	1	12

DESCRIPTION

- Special polyester putty
- Fill and fine putty
- Colour: Transparent

AREA OF APPLICATION

- Base layer on horizontal CRP and wood surfaces to fill pores and imperfections
- Transparent base on carbon parts
- Can be applied directly to CRP

BENEFITS

- Provides a surface almost free of pores
- Self-levelling
- Minimizes the sanding time
- No sagging on carbon parts
 Improves the top coat quality

~	^ /	X	X	✓	X	✓	→
	SIEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	COMP. POLY. STER PUTTY	,00D

CARBO SPRAY

Polyester - sprayable putty for carbon parts



ArtNo. Specification			MOQ				
148.019	0.820 kg tin incl. hardener	1	6				

DESCRIPTION

- Special polyester putty
- Sprayable putty
- Colour: Transparent

AREA OF APPLICATION

- For filling small to deep imperfections, dents and scratches
- Transparent base on carbon parts
- Can be applied directly to CRP

BENEFITS

- Very high layer thickness possible
- Very even application by spray gun
- No sagging on carbon parts
- Improves the top coat quality

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	X	X	✓	X	/	✓

For industrial and professional use only.



CARBO SPRAY THINNER

CARSYSTEM /

Carbo spray thinner



ArtNo.	Specification	KP	MOQ
148.234	1.0 l tin	1	6

DESCRIPTION

Thinner

AREA OF APPLICATION

Thinner for Carbo Spray



SPRAY

Polyester – sprayable putty



ArtNo.	Specification	KP	MOQ
127.978	1.5 kg tin incl. hardener	1	6

DESCRIPTION

- Polyester putty
- Sprayable putty
- Colour: Grey

AREA OF APPLICATION

- For filling deep imperfections, dents and scratches
- Usable on passenger cars, trucks or in exhibition stand construction

BENEFITS

- Very high layer thickness possible
- Very even application by spray gun

APPLICATION ADVICE

We recommend to apply an isolating layer in advance (e.g. acrylic filler 35µ). This isolating layer must not be sanded through. This isolating layer avoids blistering in bad environmental conditions.

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	X	X	/	×	/	✓

SPRAY PLUS

Polyester - sprayable putty



ArtNo.	Specification	KP	MOQ
135.597	1.5 kg tin incl. hardener	1	6

DESCRIPTION

- Polyester putty
- Sprayable filler
- Colour: Light grey

AREA OF APPLICATION

- For filling deep imperfections, dents and scratches
- Passenger cars or trucks and exhibition stand construction
- Additionally usable on CRP panels

BENEFITS

- Very high layer thickness possible
- Very even application by spray gun
- Optmized drying time and surface structure

APPLICATION ADVICE

We recommend to apply an isolating layer in advance (e.g. acrylic filler 35 μ). This isolating layer must not be sanded through. This isolating layer avoids blistering in bad environmental conditions.

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
/	X	X	/	×	✓	✓

For industrial and professional use only.

SPRAY THINNER

Thinner



ArtNo.	Specification	KP	MOQ
124.315	1.0 l tin	1	6

DESCRIPTION

■ Thinner for CS Spray Filler and CS Spray Plus

AREA OF APPLICATION

■ Thinner for polyester spray putty

BPO HARDENER

Hardener



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
132.413	Red / 40 g	1	1
127.038	Blue / 40 g	1	10

DESCRIPTION

- BPO hardener paste
- Colour: Red (Standard hardener)
- Colour: Blue (Summer hardener)

AREA OF APPLICATION

Hardener for polyester putty



1K NC FILLER

Nitrocellulose - filler



ArtNo.	Specification	KP	MOQ			
158.139	Tube / 200 a	1	24			

DESCRIPTION

- Nitrocellulose filler
- 1K Filler for application with a spatula
- Colour: Light grey

AREA OF APPLICATION

For filling smallest imperfections, pinholes and stone chip damages

BENEFITS

- Fast drying
- Multi adhesion

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY. ESTER PUTTY	WOOD
/	/	/	/	×	/	✓

POLYESTER REPAIR SET

Polyester repair set



ArtNo.	-No. Specification		MOQ
126.054	Set / 800 g	1	12

DESCRIPTION

- Polyester repair setPolyester resin, hardener and glass fibre mat
- Dimension of the glas fabric:
 126.047 = 250 g Set: 12.5 × 50 cm
- = 126.054 = 800 g Set: 125 × 40 cm

AREA OF APPLICATION

- For repairing small holes in the surface
- For repairing GRP parts

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
/	×	×	✓	×	/	✓

For industrial and professional use only.

POLYESTER REPAIR RESIN

Polyester repair resin



ArtNo.	Specification	KP	MOQ
126.050	1,000 g incl. hardener	1	6

DESCRIPTION

■ Polyester repair resin

AREA OF APPLICATION

- For processing of glass fibre fabric and mats, for repairing small holes in the surface
- For repairing GRP parts

STEEL	ALUMINIUM	GALVANIZED	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
	X	X		X		

For industrial and professional use only.

GLASS FIBRE REINFORCED PUTTY

CARSYSTEM /

Polyester - glass fibre reinforced putty



ArtNo.	Specification		MOQ
124.036	250 g tin incl. hardener	1	12

DESCRIPTION

- Polyester putty
- Glass fibre reinforced putty
- Colour: Green

AREA OF APPLICATION

- For filling very deep imperfections
 Repairing treated rust spots and GRP parts
 Perfectly suitable for GRP repair

BENEFITS

Extra long glass fibres

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
✓	X	×	/	X	/	✓



FILL PUTTY

Polyester - fill putty



ArtNo.	Specification	КР	MOQ
124.550	250 g tin incl. hardener	1	12
124.552	1.000 g tin incl. hardener	1	12

DESCRIPTION

- Polyester putty Fill putty
- Colour: Grey

AREA OF APPLICATION

For filling deep to very deep imperfections, dents and scratches

BENEFITS

Very high filling performance

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
/	X	×	/	×	/	/

FINE PUTTY

Polyester - fine putty



ArtNo.	Specification	KP	MOQ
124.124	250 g tin incl. hardener	1	12
124.126	1,000 g tin incl. hardener	1	12

DESCRIPTION

- Polyester putty
- Fine putty
- Colour: White

AREA OF APPLICATION

 For filling small to medium-sized imperfections, dents and scratches

BENEFITS

- Provides a very fine surface almost free of pores
- Minimizes the sanding time

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLY- ESTER PUTTY	WOOD
/	×	×	/	×	/	/

For industrial and professional use only.

GLASS FIBRE MAT

300 g per m²



ArtNo.	Specification	KP	MOQ
125.423	0.5 m ²	1	12
125.424	1.0 m ²	1	12

DESCRIPTION

- Glass fibre mat
- Weight: 300 g/m²

AREA OF APPLICATION

• For covering small holes in the surface on nonbearing parts

BENEFITS

Stabilizes parts against tensile strength

APPLICATION ADVICE

Usable with polyester repair resin.

PUTTY KNIFE

Steel spreader



ArtNo.	Specification	KP	MOQ
137.435	60 mm	1	12
137.436	80 mm	1	12
137.437	100 mm	1	12

DESCRIPTION

Steel spreader with a plastic handle

AREA OF APPLICATION

■ For removing and mixing putties

BENEFITS

Solvent resistant plastic handle

ALUMINIUM MESH

Aluminium repair mesh



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
126.041	25 × 20 cm	1	200

DESCRIPTION

Aluminium repair mesh

AREA OF APPLICATION

■ Modelizing of forms before using glass fibre mats or glass fibre fabric

BENEFITS

Simple handling of edged work pieces

APPLICATION ADVICE

Can be adapted to the form of the work piece by bending. Usable with glass fibre putties.

JAPANESE PUTTY KNIFE

Japanese steel blades



ArtNo.	Specification	KP	MOQ
139.356	1 Set	1	100

DESCRIPTION

- Set of steel spreaders
- 4 steel spreaders (5, 8, 10 and 12 cm)

AREA OF APPLICATION

For mixing and applying putty manually

BENEFITS

Solvent resistant



RUBBER SPREADER SET

Rubber spreader



ArtNo.	Specification		MOQ
159.448	Set of 3 spatulas (65, 100 and 125 mm)	1	50

DESCRIPTION

- Soft rubber spatula
- Set of 3 spatulas: 65, 100 and 125 mm

AREA OF APPLICATION

- For applying putty to extreme shapes
- Particularly suitable for curved surfaces, holes and cracks
- For mixing and applying putty

BENEFITS

- 3 sizes per set guarantee the right spatula size for
- every task

 Clean, straight edges for precise work

 Stiff and yet flexible

BLACKY

Rubber spreader



ArtNo.	Specification	KP	MOQ
137.433	100×60 mm	10	10
137.434	80 × 50 mm	10	10

DESCRIPTION

Rubber plastic spreader

AREA OF APPLICATION

For mixing and applying putty manually

BENEFITS

- Solvent resistant
- Extremely flexible



EASY CLEAN BOX

Putty spreader cleaning box



ArtNo.	Specification	КР	MOQ
153.206	Spreader cleaning device	1	2
159.363	Replacement fleece 3pcs	1	100

DESCRIPTION

- Putty spreader cleaning box for reusable putty spreaders
- Solvent resistant

AREA OF APPLICATION

■ For fast and easy cleaning of steel, plastic or rubber putty spreaders

BENEFITS

- Closed container for reduced smell
- Significantly cleaner workplace



SCAN ME

PLASTIC SPREADER

Plastic spreader



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
146.961	115×77 mm	100	100

DESCRIPTION

■ Plastic spreader

AREA OF APPLICATION

For mixing and applying putty manually

BENEFITS

- Solvent resistant
- Flexible

PUTTY MIX BOARD

Putty mix board



ArtNo.	Specification	KP	MOQ
142.206	100 tear-offs / 26 x 22 cm	1	10

DESCRIPTION

- Putty mix board
- 100 tear-offs

AREA OF APPLICATION

Supporting plate to mix putty and hardener

BENEFITS

- Big area for putty mixingEasy disposal of the used tear-off
- No cleaning or sanding necessary

SPEEDMIXER 3 KG

Putty dispenser - electrical



ArtNo.	Specification	KP	MOQ
151.017	Speedmixer 3 kg	1	1
146.427	Mixing nozzles green (pack of 100 pcs.)	1	5
152.088	Multi Green slow – Speedmixer / green / 2,523 kg cartridge inkl. hardener	6	6

DESCRIPTION

- Electrically operated putty dispenser
- For 3 kg putty cartridges

AREA OF APPLICATION

Automatic dosing and mixing of filler and hardener

- Perfect ratio between putty and hardener
- Avoids wrong dosage
- Bubble-free putty
- No hand mixing necessary

APPLICATION ADVICE

Manual pre-injection of hardener.

SPEEDMIXER 10 KG

Putty dispenser - electro-pneumatic



ArtNo.	Specification	KP	MOQ
143.347	Speedmixer 10 kg	1	1
146.955	Mixing nozzles / yellow / XL (pack of 100 pcs.)	1	5
143.810	Elastic weiss / very slow / 10 kg cartridge incl. hardener	2	2
144.131	Multi / beige / 9,63 kg cartridge incl. hardener	2	2
143.205	Multi / slow / beige / 9,61 kg cartridge incl. hardener	2	2
145.419	Multi / very slow / beige / 9,61 kg cartridge incl. hardener	2	2
146.808	Multi Light / slow / beige / 6,94 kg cartridge incl. hardener	2	2
147.451	Multi Light / super slow / beige / 6,94 kg cartridge incl. hardener	2	2
149.614	Multi Green / slow / green / 8,18 kg cartridge incl. hardener	2	2

DESCRIPTION

- Electro-pneumatic putty dispenser
- For 10 kg putty cartridges

AREA OF APPLICATION

Automatic dosing and mixing of putty + hardener

For industrial and professional use only.

BENEFITS

- Perfect ratio between putty and hardener
- Avoids wrong dosage
- Bubble-free putty
- No hand mixing necessary

APPLICATION ADVICE

Fully automatic dispensing of the putty.

PUTTY DISPENSER

Putty dispenser – pneumatic



ArtNo.	Specification	KP	MOQ
123.859	A 3C	1	1
123.840	A 10C	1	1
136.912	Sealing ring / white plastic sealing plug	1	1

DESCRIPTION

- Pneumatic putty dispenser
- For 3 kg and 10 kg cartridges
- Wall mount

AREA OF APPLICATION

• Pneumatic dispensing of putty and hardener

BENEFITS

- Perfect ratio between putty and hardener
- Avoids wrong dosage

APPLICATION ADVICE

Wall mount only.

DUALMATIC

Putty dispenser - manual



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
123.892	For 3 kg cartidges	1	1
126.854	Handle for Dualmatic	1	1
126.861	Cut off with handle	1	1

DESCRIPTION

- Dispenser for 3 kg putty cartridges
- Manual withdrawal
- Wallmounting is recommended

AREA OF APPLICATION

Mobile putty dispenser, also suitable for table or wall mount

BENEFITS

- Perfect ratio between putty and hardener
- Avoids wrong dosage

APPLICATION ADVICE

Amount of hardener adjustable (summer / winter).



TAPES AND MASKING
FILMS FOR PRECISION IN
PAINTING AND REPAIRS





MASTER TAPE II

Masking tape



ArtNo.	Specification	KP	MOQ
140.201	15 mm × 50 m	60	60
140.202	19 mm × 50 m	48	48
140.203	25 mm×50 m	36	36
140.204	30 mm × 50 m	28	28
140.205	38 mm×50 m	24	24
140.206	50 mm×50 m	24	24

DESCRIPTION

- High performance masking tape
- Highly solvent resistant
- Waterproof
- Temperature resistant up to 120 °C / 1 h

AREA OF APPLICATION

• All masking work especially at high temperatures

BENEFITS

Very strong initial tack

TOP TAPE

Masking tape



ArtNo.	Specification	KP	MOQ
139.262	15 mm×50 m	60	60
139.263	19 mm × 50 m	48	48
139.264	25 mm×50 m	36	36
139.265	30 mm × 50 m	32	32
139.266	38 mm × 50 m	24	24
139.267	50 mm × 50 m	24	24

DESCRIPTION

- Standard masking tape
- = Temperature resistant up to 80 °C / 1 h $\,$

AREA OF APPLICATION

Suitable for all standard masking work

MASTER TAPE GREEN

Masking tape



		1	
ArtNo.	Specification		мод
149.221	19 mm×50 m	48	48
149.222	25 mm×50 m	36	36
149.223	30 mm × 50 m	32	32
149.225	38 mm×50 m	24	24
149.226	50 mm×50 m	24	24

DESCRIPTION

- Allround masking tape
- Solvent resistant
- Waterproof
- Temperature resistant up to 110 °C / 1 h

AREA OF APPLICATION

Suitable for all standard masking work

BENEFITS

Strong initial tack

SLIM TAPE

Special masking tape



ArtNo.	Specification	KP	MOQ
133.827	18 mm × 50 m	10	160

DESCRIPTION

- Special masking tape
- Special paper base
- Extremely thin
- Waterproof
- Temperature resistant up to 100 °C / 1 h

AREA OF APPLICATION

- Suitable for difficult surfaces e.g. rubber, plastics, door openers and chromed parts
- "Last tape" before painting

BENEFITS

- High curve stability
- Perfect cutting ability

SLIM TAPE GREEN

Special masking tape

ArtNo.	Specification	KP	MOQ	
150.081	18 mm×18 m	8	200	

DESCRIPTION

- Special masking tape
- Special paper base
- Extremely thin
- Waterproof
- Temperature resistant up to 100 °C / 1 h

AREA OF APPLICATION

- Suitable for difficult surfaces e.g. rubber, plastics,
- door openers and chromed parts
- "Last tape" before painting

BENEFITS

- Small and handy, fits into every pocket
- High curve stability
- Perfect cutting ability

FINE LINE TAPE BLUE

Fine line tape



ArtNo.	Specification	KP	MOQ
140.083	3 mm×33 m	1	220
140.084	6 mm×33 m	1	128
140.085	9 mm×33 m	1	96
140.086	12 mm×33 m	1	24
140.087	19 mm×33 m	1	20

DESCRIPTION

- Fine line tape
- PVC base
- Waterproof
- Temperature resistant up to 155 °C / 1 h
- High solvent resistance

AREA OF APPLICATION

- Multi colour and design painting
- Masking of curves and long, straight lines
 Suitable for masking work on rubber and plastic
- surfaces

BENEFITS

- Highly flexible
- Does not stretch when unrolled





WR-LIFTING TAPE PREMIUM

Masking tape with plastic edge - perforated



ArtNo.	Specification	KP	MOQ
155.734	Perforated / 9 + 11 mm×10 m	1	24

DESCRIPTION

- Special tape
- Perforated maskig tape with a plastic edge
- Waterproof
- Temperature resistant up to 120°C/1 h
- We recommend to tear off from plastic to tape

AREA OF APPLICATION

SILVER TAPE

Fabric tape

For masking window sealings, lip seals, front and back lights and indicators

BENEFITS

- 2 in 1, lenght wise perforated masking tape with a plastic edge in 9 mm and 11 mm
- Tape and plastic edge are perforated for easy tear
- Paint edge disappears under the sealing

WR-LIFTING TAPE

Masking tape with plastic edge



ArtNo.	Specification	KP	MOQ
155.720	9 mm×10 m	1	24

DESCRIPTION

- Special tape
- Masking tape with a plastic edge
- Waterproof
- Temperature resistant up to 120 °C / 1h

AREA OF APPLICATION

• For masking window sealings, lip seals, front and back lights and indicators

BENEFITS

Paint edge disappears under the sealing

BLACK TAPE



DESCRIPTION

135.715 50 mm×50 m

- Fabric tape
- Waterproof
- Temperature resistant up to 80 °C / 3 h

AREA OF APPLICATION

- Usable for different masking work
- Sanding edge protection
- Support tape for glued parts

BENEFITS

• High adhesion on a multitude of surfaces



DESCRIPTION

- = Fabric tape
- Waterproof
- Temperature resistant up to 80 °C / 3h

AREA OF APPLICATION

- Usable for different masking work
- Sanding edge protection
- Support tape for glued parts

BENEFITS

• High adhesion on a multitude of surfaces

For industrial and professional use only.

MASKING PAPER MASTER

Masking paper - Roll



Art	iNo.	Specification	KP	MOQ
13	7.613	20 cm × 450 m	1	150
13	7.614	60 cm × 450 m	1	60
13	7.615	90 cm × 450 m	1	37
13	7.617	120 cm×450 m	1	30
13	7.618	150 cm×450 m	1	30

DESCRIPTION

- Special masking paper
- Both sides sealed
- Extremely tight
- Solvent resistant
- = 40 g/m²

AREA OF APPLICATION

For industrial and professional use only.

Masking paper for all masking work

MASKING PAPER TOP II

Masking paper - Roll



ArtNo.	Specification	KP	MOQ
155.528	20 cm × 450 m	1	150
155.529	60 cm × 450 m	1	60
155.530	90 cm×450 m	1	37
155.531	120 cm×450 m	1	30
155.532	150 cm × 450 m	1	30

DESCRIPTION

- Standard masking paper
- One side sealed
- = 40 g/m²

AREA OF APPLICATION

Standard masking paper for all masking work

WM TAPE

Adhesive Tape



DESCRIPTION

■ Packaging tape

AREA OF APPLICATION

For sealing packages



MMIR-MASK AQUA TEC

Masking film - Roll



ArtNo.	Specification	KP	MOQ
151.038	400 cm×150 m (middle folding)	1	24
152.055	500 cm x 120 m (middle folding)	1	24

DESCRIPTION

- Paint adhesive
- Slightly static
- Heat resistant up to 110 °C
- Dust protected in a cardboard box

AREA OF APPLICATION

Vehicles with residual moisture

MMIR-MASK LIGHT GREEN

Masking film - Roll



ArtNo.	Specification	KP	MOQ
150.453	400 cm×150 m (middle folding)	1	28
150.454	400 cm × 300 m (middle folding)	1	28
150.455	500 cm×120 m (middle folding)	1	28
149.587	600 cm×100 m (middle folding)	1	28

DESCRIPTION

- Standard masking film
- Paint adhesive
- Slightly static
- Heat resistant up to 110 °C
- Dust protected in a cardboard box

AREA OF APPLICATION

Standard masking film for all masking work

MASKING FILM YELLOW

Masking film - Roll



1 28

DESCRIPTION

155.572

155.573

156.948

- Premium masking film
- Extremely thick
- Paint adhesive
- Strongly static
- Correction of masking tape possible
- Heat resistant up to 110 °C

600 cm × 100 m

(middle folding)

Dust protected in a cardboard box

AREA OF APPLICATION

Premium masking film for all masking work

BENEFITS

- Vehicles with residual moisture
- Extremely tear-proof
- Perfect cutting ability
- Avoids water marks from residual moisture
- One man use
- Sticks perfectly on the car and can be applied wrinkle-
- The strong static avoids overspray from crawling under the film

APPLICATION ADVICE

Due to the high static we recommend when repositioning, to lift the whole film off the car and re-place it. Very high static properties. For repositioning we recommend to lift the film with two persons.

MASKING FILM BLUE

Masking film - Roll



1 28

DESCRIPTION

155.570

155.569

155.571

- Paint adhesive
- Strongly static
- Heat resistant up to 110 °C
- Dust protected in a cardboard box

500 cm x 120 m

(middle folding)

AREA OF APPLICATION

Vehicles with residual moisture

BENEFITS

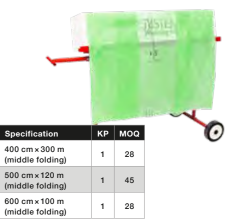
- High static
- One man use
- Sticks perfectly on the car and can be applied wrinkle-
- The strong static avoids overspray from crawling under the film
- Avoids water marks from residual moisture

APPLICATION ADVICE

Due to the high static we recommend when repositioning, to lift the whole film off the car and re-place it. Very high static properties. For repositioning we recommend to lift the film with two persons.

MASKING FILM GREEN

Masking film - Roll



DESCRIPTION

155.565

155.567

155.568

- Standard masking film
- Paint adhesive
- Strongly static
- Heat resistant up to 110 °C
- Dust protected in a cardboard box

AREA OF APPLICATION

Standard masking film for all masking work

BENEFITS

- High static
- One man use
- Sticks perfectly on the car and can be applied wrinkle-
- The strong static avoids overspray from crawling under the film

APPLICATION ADVICE

Due to the high static we recommend when repositioning, to lift the whole film off the car and re-place it. Very high static properties. For repositioning we recommend to lift the film with two persons.





EASY MASK



ArtNo.	Specification	KP	MOQ
151.199	380 cm × 200 m (middle folding)	1	40
151.181	400 cm × 150 m (middle folding)	1	45

DESCRIPTION

- Masking film
- Slightly static
- Heat resistant up to 110 °C
- Dust protected in a cardboard box

AREA OF APPLICATION

Standard masking film for all masking work

AUTO MASK

Handy masking film incl. tape



ArtNo.	Specification	KP	MOQ
125.476	Refill-roll 0.55 x 33 m	1	40
125.517	Refill-roll 1.80 × 33 m	1	20
133.060	Refill-roll 2.70 × 20 m	1	20

DESCRIPTION

- Masking film with integrated adhesive tape
- Paint adhesive
- Static

AREA OF APPLICATION

- For masking windows, bumpers and sills
- Manual use

PROTECTIVE FILM SPF

Surface Protection Film - 60 cm × 20 m



ArtNo.	Specification	KP	MOQ
158.145	60 cm × 20 m	1	1

DESCRIPTION

- Surface protection film
- Self-adhesive
- Structured surface has an anti-slip effect

AREA OF APPLICATION

- Protective film for areas, which need protection against dirt, moisture, paint, oils
- Floors or surfaces in paint mixing rooms
- For smooth and rough surfaces such as wood, concrete
- Aircraft wings during repair and maintenance

BENEFITS

- Resistant to chemicals and solvents
- Recyclable
- Can be easily applied and removed without leaving any residue

APPLICATION ADVICE

Only for indoor use (no weather resistance). The protective film SPF is not antistatic. We recommend checking the suitability very carefully when using in $\ensuremath{\mathsf{ATEX}}$

MMIR KNIFE PREMIUM

Cutter tool



ArtNo.	Specification	KP	MOQ
151.513	Film knife	2	2

DESCRIPTION

- Cutter tool for plastic film
- Coated blade

AREA OF APPLICATION

For cutting plastic film

BENEFITS

Injury protected due to an imbedded blade

For industrial and professional use only.

PRIMER FOAM

Foam tape



DESCRIPTION

- Foam sealing tape in triangular shape
- For quick covering of body gaps
- Prevents the penetration of dust and spray mist
- No formation of paint edges
- Dimensions: 15 × 9 × 14 mm

AREA OF APPLICATION

Covering body gaps such as doors, trunk lids and bonnets

PRIMER FOAM SCHAUMDICHTBAND

FOAM TAPE T-SOFT

Foam tape



DESCRIPTION

- Special foam tape
- Silicone-free glue
- Temperature resistant up to 80 °C / 1h

AREA OF APPLICATION

- For closing gaps on doors, bonnets and trunk lids
- Protects inner areas from overspray

BENEFITS

- Avoids hard paint edges
- Easy placement
- Perfect edge finish
- No glue residues

FOAM TAPE

Foam tape



ArtNo.	Specification	KP	MOQ
148.861	13 mm × 50 m	1	140
148.862	19 mm × 35 m	1	84

DESCRIPTION

- Foam tape
- Silicone-free glue ■ Temperature resistant up to 80 °C / 1h

AREA OF APPLICATION

- For closing gaps on doors, bonnets and trunk lids
- Protects inner areas from overspray

BENEFITS

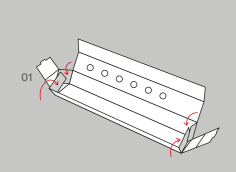
Avoids hard paint edges



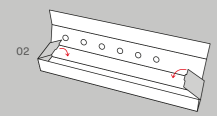




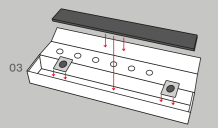
Painting assistant for parking sensors





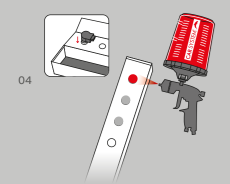


ArtNo.	Specification		MOQ
159.500	5 pcs. per set	1	24



Painting assistant for painting parking sensors (PDCs)

- Solvent-resistant
- Magnetic attachment possible for safe drying after painting (e.g. painting stand etc.)



For commercially available parking sensors with a diameter of 18 mm. No time-consuming masking of the individual parking sensors necessary. Ideal drying due to the magnetic attachment option of the painting asisstant box.

Contents:

- **5 x** folding box
- 2 x magnet
- 1 x foam strip

TEC LINE STICK

Sensor pad



DESCRIPTION

- Covers for parking sensors
- PET plastic
- Temperature resistant: -40 °C up to +180 °C
- Solvent resistant

AREA OF APPLICATION

- For covering parking sensors or key holes
- Protection against sanding, painting and polishing

BENEFITS

- Time saving
- No dismantling of parking sensors

APPLICATION ADVICE

We recommend to remove the sensor cover while the paint is still liquid to avoid paint edges.

ALL IN ONE COVERS

Interior protection 5-in-1





ArtNo.	Specification		MOQ
159.480	880×1500 mm / set	1	1

DESCRIPTION

- Vehicle interior protection set with 5 components for: seat, footwell, steering wheel, gear shifter and handbrake
- = 200 sets on a roll

AREA OF APPLICATION

- Covering the vehicle interior during repair and service
- For protection against water, dirt, dust, oil and paint

For industrial and professional use only.

WHEEL COVER



DESCRIPTION

- Cover hood for car wheels
- Paint and heat protection
- Aluminum sealed fabric
- Dust and waterproof

AREA OF APPLICATION

- Fast masking of wheels before painting
- Protects car wheels from dust and overspray

LIQUID MASKING

Liquid masking film



ArtNo.	Specification	KP	MOQ	100
138.718	19 L	1	1	

DESCRIPTION

- Liquid masking film
- Detergent included
- Water-based
- Water soluble and solvent resistant
- Colour: Transparent red

AREA OF APPLICATION

• Protects the vehicle from overspray, polishing splashes, dust and slight mechanical damage

BENEFITS

- More environmently friendly than a plastic film
- Dries glass clear car can be moved safely in the work

APPLICATION ADVICE

We recommend the application with a new filler gun. Nozzle: 1.9 - 2.2 mm.



CLEAR COATS, FILLERS AND 1K SPRAYS FOR THE CAR PAINTER





2K CLEAR VOC SPEED PLUS

2K Clear coat



ArtNo.	Specification	KP	MOQ
152.563	A+B comp. / 1.5 L	1	12
151.899	A comp. / 5.0 L	1	4
151.901	Hardener / 2.5 L	1	4

DESCRIPTION

- = 2K Acrylic clear coat
- Premium quality
- VOC compliant

AREA OF APPLICATION

All common paint works from spot repair to full vehicle

BENEFITS

- Very fast drying
- Brilliant gloss
- Very good surface quality
- Very user friendlyExtremely wear resistant

APPLICATION ADVICE

We recommend a fast and efficient way of working for complete paint jobs.

2K CARBO CLEAR PLUS

2K Carbo Clear coat



ArtNo.	Specification	KP	MOQ
153.217	A-comp. / 1 L	1	12
153.218	Hardener / 0.5 L	1	12
153.207	A-comp. / 5 L	1	4
153.208	Hardener / 2.5 L	1	4

DESCRIPTION

- = 2K Acrylic clear coat
- Premium clear coat for carbon surfaces
- VOC compliant

AREA OF APPLICATION

Special clear coat for carbon parts

BENEFITS

- Very fast drying time
- Brilliant gloss
- Very good surface quality
- Very user friendly
- Extremely wear resistantHigh UV protection

CC.21 X-PRESS FIVE

2K Clear coat



ArtNo.	Specification	КР	MOQ
158.251	A+B comp. / 1.5 L	1	12
158.249	A comp. / 5 L	1	4
158.250	Hardener / 2.5 L	1	4

DESCRIPTION

- 2K Acrylic clear coat
- Premium quality
- VOC compliant

AREA OF APPLICATION

For small to medium paint work

BENEFITS

- Extremely fast drying time
- Excellent gloss and flow properties
- Very user-friendly
- Very good surface quality

CC.20 X-PERT

2K Clear coat



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
158.423	A + B Comp. / 1.5 L	1	12
157.450	A comp. / 5 L	1	4
157.451	Hardener / 2.5 L	1	4

DESCRIPTION

- 2K Acrylic clear coat
- All-purpose clear coat
- VOC conform

AREA OF APPLICATION

All common paint work in a paint shop from individual parts up to full vehicle paintings

BENEFITS

- Fast drying time
- Very high final hardness
- Brilliant gloss

APPLICATION ADVICE

We recommend a fast and efficient way of working for complete paint jobs.



2K CLEAR VOC PREMIUM

2K Clear coat



ArtNo.	Specification	KP	MOQ
146.714	A-comp. / 5 L	1	4
147.019	Hardener standard / 2.5 L	1	4
147.862	Hardener fast / 2.5 L	1	4

DESCRIPTION

- 2K Acrylic clear coatUniversal clear coat
- VOC compliant
- AREA OF APPLICATION

All common paint works from spot repair to full vehicle

BENEFITS

- Good surface quality
- Long pot life

2K CLEAR VOC 420

2K Clear coat



ArtNo.	Specification	KP	MOQ
144.138	A-comp. / 1.0 L	1	12
144.140	Hardener 420 standard / 0.5 L	1	12
144.139	Hardener 421 fast / 0.5 L	1	12
142.953	A-comp. / 5.0 L	1	4
144.107	Hardener 420 standard / 2.5 L	1	4
144.108	Hardener 421 fast / 2.5 L	1	4

DESCRIPTION

- 2K Acrylic clear coatUniversal clear coat
- VOC compliant

AREA OF APPLICATION

All common paint works from spot repair to full vehicle

BENEFITS

High final surface hardness

2K CLEAR VOC CC.19 AS

2K Clear coat



ArtNo.	Specification	КР	MOQ
156.931	A+B comp. / 1.5 L	1	12

DESCRIPTION

- 2K Acrylic clear coatIndustrial clear coat
- VOC compliant

AREA OF APPLICATION

Small parts and spot repair

BENEFITS

- Especially high initial hardnessHigh UV, chemical and mechanical resistance

2K CLEAR VOC HS-SR

CARSYSTEM /

2K Clear coat



ArtNo.	Specification	KP	MOQ
153.223	A+B comp. / hardener slow / 1.5 L	1	12
153.774	A+B comp. / hardener standard / 1.5 L	1	12
151.909	A-comp. / 5.0 L	1	4
151.910	Hardener standard / 2.5 L	1	4
151.911	Hardener fast / 2.5 L	1	4

DESCRIPTION

- 2K Acrylic clear coatUniversal industrial clear coatVOC compliant

AREA OF APPLICATION

All common paint works from spot repair to full vehicle

BENEFITS

- High scratch resistance
- High initial hardness directly after curing

For industrial and professional use only.



2K CLEAR VOC MATT

2K Clear coat matt



ArtNo.	Specification	KP	MOQ
148.983	A-comp. matt / 1.0 L	1	12
148.984	Hardener fast / 0.5 L	1	12
148.985	Hardener standard / 0.5 L	1	12
148.986	A-comp. silk-matt / 1.0 L	1	12

DESCRIPTION

- 2K Acrylic clear coat matt
- Matt level: Matt 148.983
- Matt level: Silk-matt 148.986
- VOC compliant

ACTIVATOR

Reaction accelerator



ArtNo.	Specification	KP	MOQ
147.695	1 L	1	12

DESCRIPTION

Reaction accelerator additive

AREA OF APPLICATION

- Additive to speed up the drying process of Carsystem fillers and clear coats
- Max. addition in fillers: 10 %
- Max. addition in clear coats: 2 %

ENEFITS

Accelerates the drying time about 15 %

APPLICATION ADVICE

Only usable with standard or slow hardeners to avoid adhesion problems or matting.

ACRYL THINNER

Acrylic thinner



ArtNo.	Specification	KP	MOQ
141.479	Standard / 5 L	1	4
150.331	Standard / 1 L	1	12
152.456	Fast / 5 L	1	4
153.171	Slow / 5 L	1	4

DESCRIPTION

- Acrylic thinner
- Colour: Transparent

AREA OF APPLICATION

■ For all Carsystem fillers and clear coats

HIGH GLOSS ADDITIVE

CARSYSTEM /

High gloss additive



ArtNo.	Specification	KP	MOQ
152.788	1 L	1	12

DESCRIPTION

- High gloss additive
- Colour: Transparent

AREA OF APPLICATION

Additive for all Carsystem clear coats

BENEFITS

Improves gloss and surface quality

APPLICATION ADVICE

Mix High Gloss Additive and A-component first before adding the hardener to avoid adhesion problems.

SPOTBLENDER

Blending thinner



ArtNo.	Specification	KP	MOQ
148.989	1 L	1	12

DESCRIPTION

Blending thinner

AREA OF APPLICATION

 For homogeneous transition zones between old and new paint for 1K and 2K clear coats and 2K top coats

EF.21 EP-FILLER

2K Hybrid filler



ArtNo.	Specification		MOQ
158.248	A+B comp. / 1.5 L	1	12

DESCRIPTION

- 2K Hybrid filler acrylic / epoxy
- Universal filler
- Colour: yellowish (approx. RAL 7032)
- VOC compliant

AREA OF APPLICATION

- = All common filling works from spot repair to full
- Adhesion to steel, aluminium, KTL, old and new coatings on and under polyester puttys

AF.21 X-PERT

2K Acrylic filler



ArtNo.	Specification	KP	MOQ
158.216	A-Comp. / white / 3.6 L	1	4
158.218	A-comp. / grey / 3.6 L	1	4
158.219	A-comp. / black / 3.6 L	1	4
158.220	Hardener / 0.9 L	1	4
158.221	Thinner standard / 1 L	1	12
159.237	Thinner Multi Wet-On-Wet / 1 L	1	12

DESCRIPTION

- = 2K Acrylic filler
- Universal filler
- VOC compliant

AREA OF APPLICATION

- All common filling works from spot repair to full vehicle
- Very good adhesion to steel, aluminium, e-coat primers, plastic (wet on wet application) and polyester fillers
- Painting new parts with e-coat primers
- Anti corrosions protection

BENEFITS

- Settable as wet-on-wet
- Excellent sandability
- Layer thickness can be flexibly adjusted (from low to very high layer thickness)
- Application on e-coat primers without sanding
- Application on e-coat primers without sanding
 Also adheres to plastic in wet-on-wet setting

AF.21 1K FILLER

1K Hybrid filler



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
158.244	Grey / 1 L	1	12
158.245	Thinner / 1 L	1	12

DESCRIPTION

- 1K Hybrid filler acrylic / epoxy
- VOC compliant
- Colour: Grey

AREA OF APPLICATION

- For isolating putty spots
- Painting of new parts
- Filling of plastic parts with direct adhesion without applying a primer first (except PE & PP)

BENEFITS

- 100% rust protection
- Very user friendly
- Very good sandability

2K FILLER AIR PLUS

2K Acrylic filler



ArtNo.	Specification	KP	MOQ
152.580	A + B comp. / grey / 1.25 L	1	12
152.416	A-comp. / white / 3.6 L	1	4
152.417	A-comp. / grey / 3.6 L	1	4
152.418	A-comp. / black / 3.6 L	1	4
152 419	Hardener / 0.9 I	1	12

DESCRIPTION

- 2K Acrylic filler
- VOC complaint

AREA OF APPLICATION

- Perfectly suitable for small parts, spot repair and air drying
- All common paint works from spot repair to full vehicle

BENEFITS

- Fast air-drying
- Very good sandability

2K VOC FILLER 540

2K Acrylic filler



ArtNo.	Specification	KP	MOQ
144.541	A+B comp. / hardener very fast / white / 1.25 L	1	12
147.432	A+B comp. / hardener standard / grey / 1.25 L	1	12
144.539	A+B comp. / hardener very fast / grey / 1.25 L	1	12
144.540	A+B comp. / hardener very fast / black / 1.25 L	1	12
144.354	A-comp. / white / 3.6 L	1	4
144.026	A-comp. / grey / 3.6 L	1	4
144.353	A-comp. / black / 3.6 L	1	4
144.977	Hardener VOC 541 / standard / 0.9 L	1	12
144.027	Hadener very fast / 0.9 L	1	12
149.816	Hardener / very fast / 0.25 I	1	24
153.493	Hardener VOC 541 CT / 0.9 L	1	12

DESCRIPTION

- 2K Acrylic filler
- Universal filler
- VOC compliant

AREA OF APPLICATION

All common paint works from spot repair to full vehicle

BENEFITS

- High filling power
- Variable due to three different hardeners
- Winter hardener CT available for low temperatures (cold temperature)

2K FILLER VARIO PLUS

2K Acrylic filler



ArtNo.	Specification	КР	MOQ
152.058	A+B comp. / light grey / 1.2 L	1	12
152.057	A-comp. / light grey / 3.5 L	1	4
147.682	Hardener / 0.7 L	1	12

DESCRIPTION

- 2K Acrylic filler
- High build filler
- Colour: Light grey
- VOC compliant

AREA OF APPLICATION

- All common paint works from spot repair to full vehicle
- Also usable as a high build filler
 Filler: 60 to 180 μ
- High build filler: 85 to 255 μ

BENEFITS

- Very high filling power
- The filler can be variably adapted by adding up to 30 % thinner

2K FILLER WET ON WET PLUS

CARSYSTEM /

2K Acryl filler



ArtNo.	Specification	KP	MOQ
153.455	A+B-comp. / grey / 1.05 L	1	12
153.456	A-comp. / grey / 3.6 L	1	4
153.457	Hardener / 0.6 L	1	12

DESCRIPTION

- 2K Acrylic filler
- Wet on wet filler
- VOC complaint

AREA OF APPLICATION

Painting new parts

BENEFITS

- Application on e-coat primers without sanding
- Rust protection on bare metal parts

For industrial and professional use only.



TINTING PASTE FILLER

Tinting paste



ArtNo.	Specification	KP	MOQ
148.505	Red / 0.5 L	1	30
148.504	Black / 0.5 L	1	30

DESCRIPTION

Tinting paste

AREA OF APPLICATION

- Tinting paste for Carsystem acrylic fillers
- Max. addition: 1 5 %

BENEFITS

■ For matching the filler to the basecoat shade

APPLICATION ADVICE

Mix tinting paste and A-component first before adding the hardener to avoid adhesion problems.

HPP PRIMER

1K Plastic primer



ArtNo.	Specification	KP	MOQ
154.706	White / 1 kg	1	6
154.707	Grey / 1 kg	1	12
154.708	Black / 1 kg	1	6
154.712	Thinner / 1 L	1	12

DESCRIPTION

- 1K Plastic primer
- Special primer
- Wet on wet primer for plastic parts

AREA OF APPLICATION

Prior to painting of solvent resistant uncoated plastic parts (e.g. PP, PVC, EPP, PP-EPDM)

BENEFITS

- Extremely time saving
 No pretreatment of the plastic surfaces necessary
- Cleaning with alcohol-based plastic cleaner is mandatory

APPLICATION ADVICE

We recommend for the cleaning of plastic parts the Carsystem ISO-VE 7030 cleaner. Not suitable for PE/PC.

UV CLEAR

Transparent UV Clear coat



ArtNo.	Specification	KP	MOQ
154.528	100 ml	1	20

DESCRIPTION

- UV clear coat
- Clear coat for dip application
- VOC compliant
- Colour: Transparent

AREA OF APPLICATION

Filling of pinholes, small scratches and stone chips in the clear coat

BENEFITS

- Extremely time saving
- Perfect solution for spot repairs

UV FILLER SPRAY

UV Filler Spray



CARSYSTEM /

ArtNo.	Specification	KP	MOQ	
159.169	400 ML	1	6	

DESCRIPTION

- UV Filler Spray
- Colour: Grey-beige
- Can be used as an insulating filler

AREA OF APPLICATION

- Spot repair Small parts

BENEFITS

- High filling capacity
- = 100 % rust protection Extremely time saving

APPLICATION ADVICE

On plastic substrates, the Carsystem plastic primer must be applied first. On steel, aluminium and galvanized steel the Carsystem Etch Primer or 1K Epoxy Primer must be applied first.





2K HIGH-SPEED KLARLACK

2K Spot-repair clear coat



ArtNo.	Specification	KP	MOQ
149.421	400 ml	1	6

DESCRIPTION

- 2K Acrylic clear coat sprayColour: Transparent

AREA OF APPLICATION

- For painting small parts
- Especially suitable for spot repair

BENEFITS

- No spray gun application necessary
- Very fine atomisation
- Long pot life (approx. 24 h after activation)

CLEAR COAT SPRAY

Paint spray - transparent



ArtNo.	Specification	KP	MOQ
126.025	400 ml	1	12

DESCRIPTION

- 1K Clear coat sprayColour: Transparent-glossy

AREA OF APPLICATION

Spot repair

BENEFITS

Fast drying and polishable

SPOTBLENDER SPRAY

CARSYSTEM /

Blending thinner spray



ArtNo.	Specification	KP	MOQ	
145.987	400 ml	1	12	

DESCRIPTION

- Blending thinner sprayColour: Transparent

AREA OF APPLICATION

• For homogeneous transition zones in the blending area of 1K and 2K clear coats as well as top coats

BENEFITS

No spray gun application necessary

RALLYE-SPRAY PREMIUM

Paint spray - black glossy



RALLYE-SPRAY PREMIUM

Paint spray - black matt



ArtNo.	Specification	KP	MOQ
149.219	500 ml	1	6

DESCRIPTION

- Acrylic paint spray
- Colour: Black glossy

AREA OF APPLICATION

- Repair of imperfections in the paint
- Paint application on new parts

BENEFITS

- High opacity
- Fast drying
- Polishable

 	1/5	

1 6

DESCRIPTION

149.218 500 ml

- Acrylic paint spray
- Colour: Black matt

AREA OF APPLICATION

- Repair of imperfections in the paint
- Paint application on new parts

BENEFITS

- High opacity
- Fast drying

RALLYE-SPRAY GLOSS

Paint spray - gloss





RALLYE-SPRAY MATT

Paint spray - matt

CARSYSTEM /

ArtNo.	Specification	KP	MOQ
126.026	Black glossy / 400 ml	1	12
126.053	White glossy / 400 ml	1	12

DESCRIPTION

Acrylic paint spray

AREA OF APPLICATION

Repair of imperfections in the paint

BENEFITS

- Fast drying
- Past dryingPolishable

ArtNo.	Specification	KP	MOQ
126.027	400 ml	1	12

DESCRIPTION

- Acrylic paint spray
- Colour: Black matt

AREA OF APPLICATION

Repair of imperfections in the paint

BENEFITS

Fast drying

THERMO-SPRAY

Paint spray - heat resistant



SILVER WHEEL

Silver wheel spray



ArtNo.	Specification	KP	MOQ
126.086	Black / 400 ml	1	12
126.087	Silver / 400 ml	1	12

DESCRIPTION

- Silicone resin based paint spray
- Temperature resistant up to 650 °C

AREA OF APPLICATION

Protects parts in the engine compartment and exhaust pipes

BENEFITS

Extremely high temperature resistance

ArtNo.	Specification	KP	MOQ	
126.021	400 ml	1	12	

DESCRIPTION

- Acrylic paint spray
- Colour: Silver

AREA OF APPLICATION

For painting steel rims

BENEFITS

- Abrasion resistant
- Weather resistant

2K EPOXY FILL PRIMER

2K Spot-repair epoxy primer



ArtNo.	Specification	KP	MOQ	
159.158	Beige / 400 ml	1	6	

DESCRIPTION

- 2K Epoxy filler spray
- Colour: Beige

AREA OF APPLICATION

- For primering small parts
- Especially suitable for spot repair

BENEFITS

- Variable spray nozzlePerfect adhesion and rust protection properties
- Free of isocyanate

PRIMER SURFACING SPRAY

CARSYSTEM /

Primer spray



ArtNo.	Specification	KP	MOQ	
126.024	400 ml	1	12	

DESCRIPTION

- Primer spray
- Nitro-combi-based
- Colour: Grey

AREA OF APPLICATION

Primer for all paint works

BENEFITS

- Good rust protection properties
- Weather resistant



PRIMER SPRAY

Primer spray



ETCH PRIMER

Primer



ArtNo.	Specification	KP	MOQ
125.949	Red brown / 400 ml	1	12
132.907	Grey / 400 ml	1	12

DESCRIPTION

- Primer spray
- Alkyd resin-based

AREA OF APPLICATION

Primer for all paint works

BENEFITS

Very good rust protection properties

ArtNo.	Specification	KP	MOQ	
143.028	400 ml	1	6	

DESCRIPTION

- Rust protection spray
- Colour: Grey

AREA OF APPLICATION

- Specific for repairing of original primers on aluminum car bodies
- Isolating of sanded trough spots
- Adhesion promoter on all steel, zinc, aluminum substrates for spot and partial paintings

BENEFITS

- Easy to use
- Fast flash off and drying time

ZINC SPRAY

Rust protection



ArtNo.	Specification	KP	MOQ
126.030	400 ml	1	12

DESCRIPTION

- Rust protection spray
- Colour: Grey
- Temperature resistant up to 490 °C (acc. DIN50976, 53167, 50021, 53151)

AREA OF APPLICATION

- Rust protection for the body interior in spot welding
- Cold galvanizing of metal surfaces

SPRAY FILLER SPRAY

CARSYSTEM /

Spray filler



ArtNo.	Specification	KP	MOQ
125.580	400 ml	1	12

DESCRIPTION

- Spray putty aerosolAcryl-based
- Colour: Grey

AREA OF APPLICATION

 Levelling of small imperfections and isolating polyester putty layers

BENEFITS

- Outstanding high filling powerShort drying time
- Quickly sandable

For industrial and professional use only.



1K EPOXY PRIMER

1K Epoxy primer



ArtNo.	Specification	KP	MOQ
151.958	400 ml	1	12

DESCRIPTION

- 1K Epoxy primer spray
- Colour: Grey

AREA OF APPLICATION

- Spot and partial paintings
- Isolating of sanded through spots
- Overpaintable with water and solvent based paints

BENEFITS

- Highest possible rust protection
- Perfect isolation against moisture
- UV resistant

APPLICATION ADVICE

Damaged areas on metal substrates must be thoroughly cleaned with silicone remover. When used as a primer, we recommend to apply a 2K filler on top. When used in several layers or in high layer thickness, overpainting can be done wet on wet with water or solvent based paints.

1K EASY PRIMER

1K Filling primer



ArtNo.	Specification	KP	MOQ
151.537	White / 400 ml	1	12
151.538	Grey / 400 ml	1	12
151.539	Black / 400 ml	1	12

DESCRIPTION

■ 1K Primer spray

AREA OF APPLICATION

- Spot and partial paintings
- Isolating of sanded through spots
- Overpaintable with water and solvent based paints
- Overpaintable wet on wet

BENEFITS

- Rust protection primer and filler in one step
- = Weldahle
- Weldable
 Free of chromate

1K EASY FILLER

1K High build primer



ArtNo.	Specification	КР	MOQ
151.522	Lightgrey / 400 ml	1	12
151.523	Black / 400 ml	1	12
159.584	White / 400 ml	1	12

DESCRIPTION

- 1K Acrylic filler spray
- High build primer

AREA OF APPLICATION

- Spot and partial paintings
- Filling small spots prior to painting
- Overpaintable with water and solvent based paints

BENEFITS

- High filling and opacity power
- Time saving compared to the use of a spray gun
- Suitable for wet and dry sanding
- Suitable for wet anFree of chromate

PLASTIC PRIMER

Plastic primer



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
145.986	Transparent / 400 ml	1	12

DESCRIPTION

■ Plastic primer spray

AREA OF APPLICATION

- For all car and truck plastic parts inside and outside
- Suitable for spot repairs

APPLICATION ADVICE

Can be used on the following plastics: PP, PP/EPDM, ABS, SAN, PUR-RIM, R-TRU, PPO, PBT, PUR flexible foam, UP-GF plastics. Not suitable for PE and PC.



BUMPER STRUCTURANT SPRAY

Bumper structurant spray black



BUMPER PAINT SPRAY

Bumper spray



ArtNo.	Specification	KP	MOQ
142.982	400 ml	1	12

DESCRIPTION

- Acrylic structurant paint spray
- Colour: Black

AREA OF APPLICATION

- Repairs and renewals of old, faded out or damaged plastic parts
- Re-forms the structure close to the original

BENEFITS

- No plastic primer needed
- No spray gun application necessary

ArtNo.	Specification	KP	MOQ
142.820	Grey / 400 ml	1	6
142.821	Black / 400 ml	1	6

DESCRIPTION

Acrylic paint spray

AREA OF APPLICATION

Repairs and renewals of old, faded out or damaged plastic parts

BENEFITS

- No plastic primer needed
- No spray gun application necessary

APPLICATION ADVICE

Usable on PP. PP/EPDM. ABS.

PREFILL-SPRAY

Aerosol tin - fillable



ArtNo.	Specification	KP	MOQ
125.686	Without pin / 275 ml	1	12

DESCRIPTION

- Prefill paint spray
 Filled with 275 ml propellant, solvent and additives
 To be filled with 100 ml of paint

AREA OF APPLICATION

Fillable with solvent based paint

Replaces a spray gun in spot repairs

APPLICATION ADVICE

Filling machine required

PREFILL-SPRAY WATER

CARSYSTEM /

Aerosol tin - fillable



ArtNo.	Specification		MOQ	
140.608	Without pin / 300 ml	1	12	

DESCRIPTION

- Prefill paint sprayFilled with 300 ml propellant, solvent and additives
- To be filled with 100 ml of paint

AREA OF APPLICATION

Fillable with water based paint

Replaces a spray gun in spot repairs

APPLICATION ADVICE

Filling machine required

For industrial and professional use only.

BUMPER PAINT

Structurant paint for plastics



ArtNo.	Specification	KP	MOQ
147.447	1.0 L	1	12

DESCRIPTION

- Acrylic structurant paint
- Colour: Black

AREA OF APPLICATION

- Repairs and renewals of old, faded out or damaged plastic parts
- Re-forms the structure close to the original

BENEFITS

- No plastic primer needed
- Can be applied directly to the plastic without prior priming

SPRAY HEAD

Replacement spray head red



ArtNo.	Specification	KP	MOQ
145.840	Spray nozzle spare part / red	1	100

DESCRIPTION

- Replacement spray head red
- Suitable for: Prefill Spray and Prefill Spray Water

REPLACEMENT SPRAY HEAD

Replacement Spray Head adjustable



ArtNo.	Specification	KP	MOQ
153.793	Replacement Spray Head adjustable	1	300

DESCRIPTION

- Replacement spray head adjustable
- 1K Epoxy Primer
- 1K Easy Primer
- 1K Easy Filler

PAINT SYSTEM CPS 2.0

Disposable paint cup system with ring lock









ArtNo.	Specification	КР	MOQ
159.311	Set / 400 ml / 125 μ m / 50 pcs.	1	1
159.312	Set / 600 ml / 125 ml / 50 pcs.	1	1
159.313	Set / 800 ml / 125 μm / 26 pcs.	1	1
159.643	Set / 400 ml / 190µm / 50 pcs	1	1
159.644	Set / 600 ml / 190µm / 50 pcs	1	1
159.646	Set / 800 ml / 190 μm / 26 pcs	1	1
158.064	Adapter A5 - Anest Iwata W400	1	1
158.063	Adapter A7 - Devilbiss	1	1
158.718	Adapter A17 - Walcom EGO/SLIM	1	1
158.717	Adapter A19 – Walcom GEO/HTE	1	1
158.066	Adapter A82 - SATA QCC	1	1
158.065	Adapter A87 - Anest Iwata WS400 + LS400	1	1
159.315	Lids / 400 ml / 125 μm / 25 pcs.	1	1
159.318	Lids / 600 – 800 ml / 125 μm / 25 pcs.	1	1
159.321	Lids / 600 – 800 ml / 190 μm / 25 pcs.	1	1
159.322	Hard cup with ring / 400 ml	1	5
159.324	Hard cup with ring / 600 ml	1	5
159.325	Hard cup with ring / 800 ml	1	5





SCAN ME

DESCRIPTION

Disposable paint cup system with ring lock

AREA OF APPLICATION

■ For processing water-based and solvent-based paint system

BENEFITS

- Upside down painting is possible
- Clean work due to mixing in the painting cup
- Storage of residual material is possible
- CPS adapters can be used

APPLICATION ADVICE

We recommend to empty the paint channel before removing the cup: Hold the gun upside down, close the nozzle and pull the trigger briefly. The paint channel is now completely empty and the cup can be removed without dripping.



MULTI MIX CUP 2.0

Disposable Mixing Cup





ArtNo.	Specification		MOQ
157.710	cup / 385 ml	200	200
157.711	cup / 750 ml	200	200
157.712	cup / 1,400 ml	200	200
157.713	cup / 2,300 ml	100	100

DESCRIPTION

- Disposable Mixing Cup
- Silicone-free
- Scale range: From 1 : 1 to 10 : 1

AREA OF APPLICATION

• For clean and accurate mixinng of all fillers, base coats, clear coats etc.

BENEFITS

- Solvent-resistant
- Special printing methode for precise mixing ratios
- High transparency for optimal reading of mixing ratios

APPLICATION ADVICE

Use only the scale of the mixing cup and not additionally the scale of a meauring stick. Cups are conic so there could be a difference.





MULTI-MIX LIDS

Disposable lids



ArtNo.	Specification	KP	MOQ
140.549	Lid / 385 ml	200	200
140.550	Lid / 750 ml	200	200
140.551	Lid / 1400 ml	200	200
140.552	Lid / 2300 ml	200	200

DESCRIPTION

■ Lids for disposable Multi-Mix Cups

AREA OF APPLICATION

- For sealing the Carsystem Multi-Mix Cups 2.0
- For storing residual material

MULTI STRAIN

Paint strainer



ArtNo.	Specification	KP	MOQ
146.957	Blue / 125 μ	125	1000
146.958	Yellow / 190 μ	125	1000

DESCRIPTION

- Disposable paint strainer
- Paper funnel with precise nylon-based filter
- Dust free

AREA OF APPLICATION

Filtration of all common painting materials

DISPENSER MULTI-MIX Wall bracket for Multi-Mix Cups



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
137.664	0.385 L	1	1
137.665	0.75 L	1	1
137.666	1.4 L	1	1
137.667	2.3 L	1	1

DESCRIPTION

■ Dispenser for Multi-Mix Cups 2.0

AREA OF APPLICATION

Storage for Multi Mix Cups 2.0

BENEFITS

- Space-saving storage
- Protection against contamination from the environment

DISPENSER FOR PAINT STRAINERS

Dispenser



ArtNo.	Specification	KP	MOQ
146.960	Dispenser	1	1

DESCRIPTION

Dispenser for paint strainers
 Space for 150 paint strainers

AREA OF APPLICATION

■ For paint strainers



PAINT STRAINER

Paint strainer





ArtNo.	Specification		MOQ
158.430	Blue / 125 μ	250	1000
158 431	Vellow / 190 u	250	1000

DESCRIPTION

- Disposable paint strainer
- Paper funnel with precise nylonbased filter

AREA OF APPLICATION

• Filtration of all common painting materials

BENEFITS

- Dispenser box
- Reduces the risk of soiling due to external influences
- Safe and clean storage system directly at the workplace





PLASTIC CAN EMPTY

Paint tins



ArtNo.	Specification	КР	MOQ
144.957	100 pcs. per carton / 0.5 L	100	100
144.958	100 pcs. per carton / 1.0 L	100	100
145.784	100 pcs. per carton / 1.8 L	100	100

DESCRIPTION

- Plastic paint tin
- Solvent resistant
- Tacky labels included

AREA OF APPLICATION

- Stock of solvent and water based paint
- Long stock life due to the airtight closing lid

BENEFITS

- Hard and very stable plastic tin
- Airtight lid prevents content from drying out

MULTI-MIX BUCKET

Paint mixing bucket



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
144.649	36 pcs. per carton / 5.5 L	1	1
145.315	Lid / 5.5 L	1	1

DESCRIPTION

Disposable paint mixing bucket with a handle

AREA OF APPLICATION

For mixing bigger quantities of paint material

PG - FG FINE FILTER

Fine filter



ArtNo.	Specification		MOQ
138.680	Bag with 10 pcs.	10	10

DESCRIPTION

■ Fine filter

AREA OF APPLICATION

■ Paint filters for use in SATA gravity flow cup



SPRAY OUT CARDS METAL

Colour match card



ArtNo.	Specification	KP	MOQ
153.758	200 pcs. per box / white	1	5
153.759	200 pcs. per box / dark grey	1	5

DESCRIPTION

Colour match cards metal

AREA OF APPLICATION

Colour matching

TOUCH UP

Paint bottle - fillable 50ml



ArtNo.	Specification	KP	MOQ
150.769	Transparent / 50 ml x 25 pcs.	1	20

DESCRIPTION

- Plastic based paint bottle with a brush
- Including mixing ball made of glass

AREA OF APPLICATION

- Can be filled with paint
- Repairing of stone chips and scratches in the

BENEFITS

Unbreakable

COLOR MATCH CARD PAPER

Colour match card



ArtNo.	Specification	KP	MOQ
141.109	250 pcs. per box / 70 x 179 mm	1	24

DESCRIPTION

- Colour matching card
- Paper based-kit with 250 pcs. incl. holder

AREA OF APPLICATION

- Colour matching ■ Disposable cards

APPLICATION ADVICE

Not suitable for water-based paint. Control of opacity.

TOUCH UP

Paint bottle - fillable 20ml



ArtNo.	Specification	KP	MOQ
150.764	Transparent / 20 ml x 100 pcs.	1	8

DESCRIPTION

- Plastic based paint bottle with a brush
- Including mixing ball made of stainless steel and brush

AREA OF APPLICATION

- Can be filled with paint
- Repairing of stone chips and scratches in the surface

BENEFITS

Unbreakable

MICRO TIP

Repair tip



ArtNo.	Specification	KP	MOQ
140.976	Box with 100 pcs.	1	1

DESCRIPTION

Micro repair sticks with a micro fibre head

AREA OF APPLICATION

For filling stone chips, silicone funnels and scratches in the varnish

APPLICATION ADVICE

Perfectly suitable with the UV Clear.

MIXING STICK BLACK

Plastic mixing stick



ArtNo.	Specification	КР	MOQ
144.752	23 x 1.8 cm	100	100

DESCRIPTION

- Plastic mixing stick
- Solvent resistant

AREA OF APPLICATION

- For easy stiring and mixing of paint materials
- Nicely flexible

DUST NEEDLE

Dust needle



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
140.971	Set	1	50
140.972	Needles in blister / 10 pcs.	10	5000

DESCRIPTION

- Dust needle
- Content: 10 pcs.
- Inclusive holder

AREA OF APPLICATION

• For removing particles or lints from resh painted surfaces

BRUSH SET

Set of brushes



ArtNo.	Specification	KP	MOQ
140.970	Set	1	10

DESCRIPTION

- Set of small brushes
- Content: 3 sizes / 12 pcs. per size
- No. 4 / No. 6/No. 8

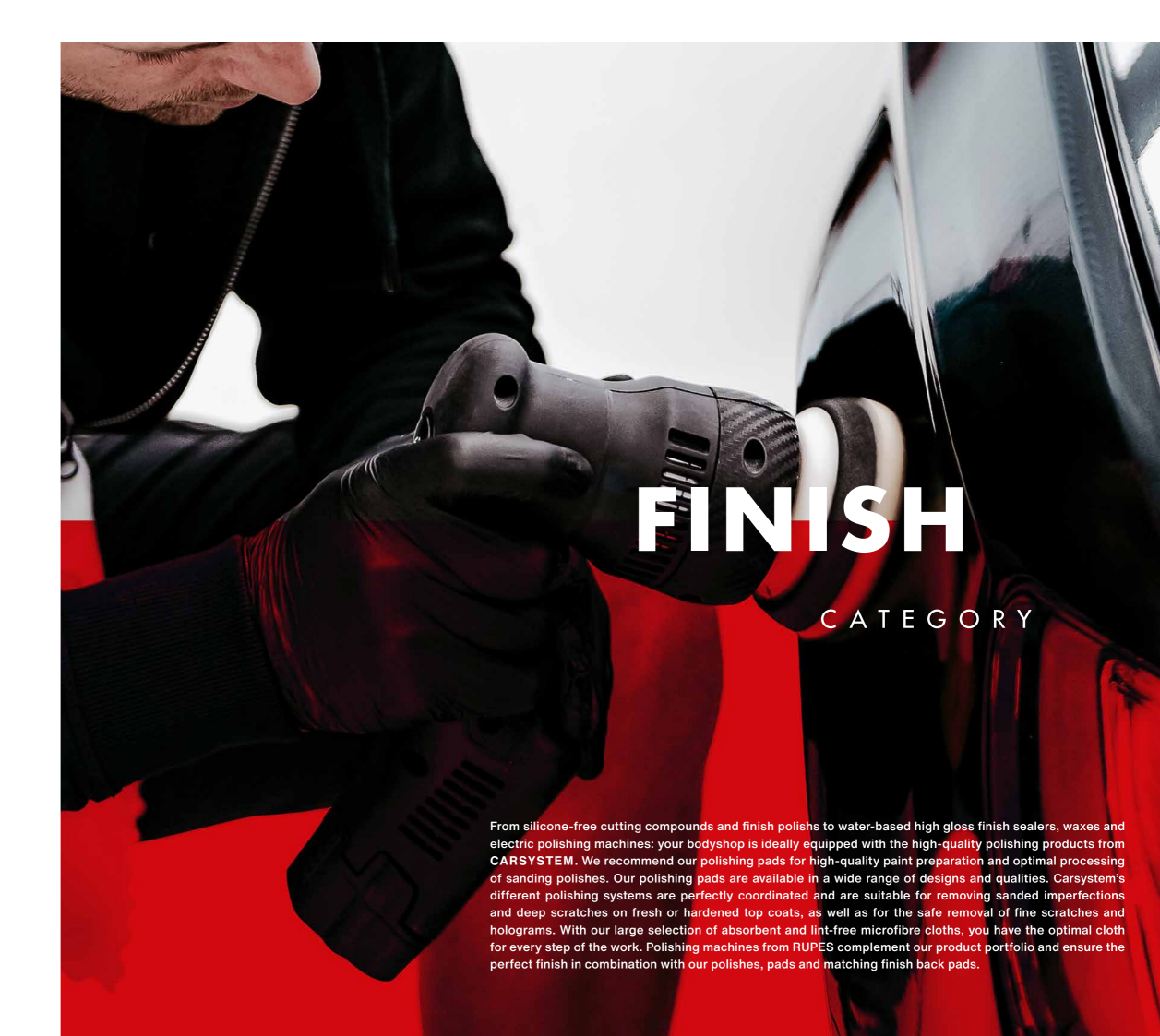
AREA OF APPLICATION

• For repairing imperfections, stone chips etc.

For industrial and professional use only.



CAR POLISHES AND SEALANTS FOR THE PERFECT FINISH IN THE BODYSHOP





POLISH C-05 CUT

High performance cutting compound



Art.	-No.	Specification		MOQ
156	.345	1 kg	1	6

DESCRIPTION

- High performance cutting compound
- Water-based
- Free of silicones
- Colour: Green

AREA OF APPLICATION

- Extremely fast removal of defects on fresh and completely hardened top coats
- Especially developed for fresh and used paint surfaces

BENEFITS

- Extremely high cutting performance
- Good deep shine

APPLICATION ADVICE

We recommend using the Carsystem Polish Foam Green and using the Carsystem C-30 subsequently on dark paints.

POLISH C-07 CUT

High performance cutting compound



ArtNo.	Specification		MOQ
157.445	1 kg	1	6

DESCRIPTION

- High-performance cutting compound
- Water-based
- Free of silicones
- Colour: Yellow

AREA OF APPLICATION

- Very fast removal of defects on fresh and completely hardened top coats
- Especially developed for fresh and used paint surfaces

BENEFITS

- Very high cutting performance
- Very good deep shine

APPLICATION ADVICE

We recommend using the Polish C-07 Cut in combination with the CS Polish Foam Yellow and for dark colours using the polish Carsystem Polish C-30.

POLISH C-10 STRONG

High performance cutting compound



ArtNo.	Specification		MOQ
151.634	1 kg	1	6

DESCRIPTION

- High performance cutting compound
- Water-based
- Free of silicones
- Colour: White

AREA OF APPLICATION

- Fast removal of imperfections in fresh and completely hardened top coats
- Especially developed for fresh and used paint surfaces

BENEFITS

- High cutting performance
- Extremely good deep shine
- Polishing on a low temperature level

APPLICATION ADVICE

We recommend using the Carsystem Finish Quadra Pad C10and for dark colours using the polish Carsystem Polish C-30.

POLISH C-30 FINISH

CARSYSTEM /

Anti hologram polish



ArtNo.	Specification	KP	MOQ
151.636	1 kg	1	6

DESCRIPTION

- Anti hologram polish
- Water-based
- Free of silicone
- Colour: Grey

AREA OF APPLICATION

- Removal of finest scratches, swirl marks and holograms on dark paints
- Perfect as the last finishing step

BENEFITS

- Very effective removal of holograms without streaks
- Perfect deep shine
- Low dusting
- Good material displacement

APPLICATION ADVICE

We recommend to use it with Carsystem Finish Foam White AH, Finish Sandwich Pad C-30 or Finish Foam Black AH.

C-WAX C-80

High gloss wax



ArtNo.	Specification		MOQ
158.243	500 a	1	10

DESCRIPTION

- Water-based high gloss finish sealer
- Free of silicones

AREA OF APPLICATION

- Sealing of painted surfaces
- Protects the paint from weathering, fingerprints and slight mechanical damage
- Perfectly suitable as assembly protection in industry or car dealerships
- Can be applied by hand or machine

BENEFITS

- Very good resistance to alkaline cleaners and environmental influences
- Extremely smooth surface
- Long-lasting protection
- Brilliant deep shine
- Very quick and easy to use

APPLICATION ADVICE

We recommend using the Carsystem Wax Puck.

REFINISH 1

Cutting compound



ArtNo.	Specification		MOQ
132.437	880 ml	1	12

DESCRIPTION

- Cutting compound
- Free of silicones

AREA OF APPLICATION

- Removal of scratches, dust inclusions and orange peel from fresh and old paints
- Especially suitable for faded and old paint surfaces

NANO CARNAUBA WAX

High gloss wax



ArtNo.	Specification	KP	MOQ
151.945	1.0	1	6

DESCRIPTION

- High gloss wax with nano technology
- Water-based
- Free of silicones
- Colour: Yellow

AREA OF APPLICATION

- Sealing of paint surfaces
- Protects the paint from weathering

BENEFITS

- Dirt repellent
- Provides a deep, mirror-like shine

APPLICATION ADVICE

We recommend the application with the Carsystem Wax Puck.

DISPENSER BOTTLE INCL. CAP

CARSYSTEM /

Dispenser bottle



ArtNo.	Specification	KP	MOQ	
156.575	Dispenser bottle incl. cap	1	1	

DESCRIPTION

- Dispenser bottle incl. cap for polishes250 ml
- 250 mi

BENEFITS

- Perfect dosage of the amount of polish compound
- Low weight
- Perfect handling

FINISH QUADRA PAD C-10

Polishing pad



ArtNo.	Specification		MOQ
151.906	85 mm	4	4
151.640	145 mm	1	1
151.905	160 mm	1	1

DESCRIPTION

- Finish foam padHardness: Hard
- naruness. n
- Spider cut
- Double layer construction

AREA OF APPLICATION

For processing of cutting compounds

BENEFITS

- Double layer construction supports the foam and provides a consistent performance
- Spider cut for more aggressivity

APPLICATION ADVICE

We recommend using the Carsystem Polish C-10 strong.

POLISH FOAM YELLOW

Polishing pad



ArtNo.	Specification		MOQ
157.056	90 mm	2	200
157.057	145 mm	2	100

DESCRIPTION

- Polish foam pad
- Hardness: Medium

AREA OF APPLICATION

■ For processing of cutting compounds

APPLICATION ADVICE

We recommend using the Polish Foam Yellow with the Polish C-07 Cut.

FINISH SANDWICH PAD C-30

Polishing pad



ArtNo.	Specification	KP	MOQ
151.908	85 mm	4	4
151.639	145 mm	1	1

DESCRIPTION

- Finish foam pad
- Hardness: Medium
- Double layer construction

AREA OF APPLICATION

For processing of fine and anti-hologram polishes.

BENEFITS

 Double layer construction supports the foam and provides a consistent performance.

APPLICATION ADVICE

We recommend using the Carsystem Polish C-30

POLISH FOAM GREEN

Polishing pad



ArtNo.	Specification		MOQ
157.050	90 mm	2	200
157.051	145 mm	2	100

DESCRIPTION

- Polish foam pad
- Hardness: Hard

AREA OF APPLICATION

■ For processing of cutting compounds

APPLICATION ADVICE

We recommend using the Polish Foam Green with the Polish C-05 Cut.

For industrial and professional use only.

FINISH FOAM WHITE AH

Polishing pad



ArtNo.	Specification	KP	MOQ
157.052	90 mm	2	200
157.053	145 mm	2	100

DESCRIPTION

- Finish foam pad
- Hardness: Soft

AREA OF APPLICATION

 For processing of fine and anti-hologram-polishes and waxes

APPLICATION ADVICE

We recommend using the Polish Foam White AH with the Polish C-30 finish.

FINISH FOAM BLACK AH

Polishing pad



ArtNo.	Specification	KP	MOQ
157.064	90 mm	2	200
157.065	145 mm	2	100

DESCRIPTION

- Finish foam pad
- Hardness: Soft

AREA OF APPLICATION

For processing of fine & anti-hologram-polishes and waxes

APPLICATION ADVICE

We recommend using the Finish Foam Black AH in combination with

all common fine and anti-hologram-polishes and waxes.

For industrial and professional use only.

POLISH FOAM WHITE SC

Polishing pad



ArtNo.	Specification		MOQ
157.054	90 mm	2	200
157.055	145 mm	2	100

DESCRIPTION

- Polish foam pad
- Hardness: Hard

AREA OF APPLICATION

■ For processing of grinding polishes

APPLICATION ADVICE

We recommend using the Polish Foam White SC in combination with all common abrasive polishes.

FINISH FOAM ORANGE

Polishing pad



ArtNo.	Specification		MOQ
153.088	85 × 25 mm	2	100
153.076	145 x 25 mm	1	100

DESCRIPTION

- Polish foam pad
- Hardness: Medium

AREA OF APPLICATION

For processing of cutting compounds

'



LAMM WOOL PAD WHITE S EDGE

Lamb wool pad



3	E	
	× ×	
		The second
The same of the sa		

ArtNo.	Specification	КР	MOQ
157.163	80×17 mm	1	10
157.232	130×25 mm	1	10

DESCRIPTION

- = 100 % premium lamb wool
- Protective armour due to turned-in edge
- The turned-in edge forms an edging on the backside which fixes the backpad perfectly

AREA OF APPLICATION

Designed for polishing strong curves, narrow edges and hard-to-reach areas e. g. entrance areas, window frames, roof pillars

BENEFITS

- Protects surrounding parts from damage
- Easy polishing also in hard to reach areas
- Very fast removal of scratches
- Highest quality offers extremely long durability

LAMB WOOL PAD GOLD S Lamb wool pad



ArtNo.	Specification		MOQ
157.166	80×17 mm	1	500
157.290	150 x 17 mm	1	10

DESCRIPTION

- 100% lamb wool
- Soft backpad

AREA OF APPLICATION

For processing of cutting compounds

BENEFITS

- Highest quality offers extreme long durability
- Polishing on a low temperature level
- Very high cutting power for an efficient removal of sanding marks

RUPES POLISH PAD

Polishing pad



ArtNo.	Specification	KP	MOQ
158.854	Ultra fine / white / 130 / 150 mm	1	1
158.853	Fine / yellow / 130 / 150 mm	1	1
158.856	Ultra fine / white / 150 / 180 mm	1	1
158.855	Fine / yellow / 150 / 180 mm	1	1

DESCRIPTION

- Polish foam pad
- Hardness: Ultra fine, fine

AREA OF APPLICATION

- The 9.DA pad FINE is suitable for processing abrasive polishes
- The 9.DA pad ULTRA FINE is suitable for processing anti-hologram polishes

BENEFITS

Also suitable for random orbital machines

FINISH WAFFLE FOAM BLACK AH

CARSYSTEM /

Polishing pad



ArtNo.	Specification	KP	MOQ
157.066	85 mm	2	200
157.067	145 mm	2	100

DESCRIPTION

- Finish Waffle Foam
- Hardness: Soft

AREA OF APPLICATION

■ For processing of fine & anti-hologram-polishes and waxes

APPLICATION ADVICE

We recommend using the Finish Foam Black AH in combination with all common fine & anti-hologrampolishes and waxes.

For industrial and professional use only.



POLISH WAFFLE FOAM YELLOW

Polishing pad



ArtNo.	Specification		MOQ
157.058	85 mm	2	200
157.059	145 mm	2	100

DESCRIPTION

- Polish waffle foam
- Hardness: Medium

AREA OF APPLICATION

• For processing of cutting compounds

APPLICATION ADVICE

We recommend using the Polish Foam Yellow with the Polish C-07 Cut.

CAR MOP WHITE

Polishing pad



ArtNo.	Specification		MOQ
133.149	150×50 mm	1	10

DESCRIPTION

- Polish foam pad
- Hardness: Hard

AREA OF APPLICATION

• For processing of cutting compounds

APPLICATION ADVICE

We recommend using the Car Mop white with Refinish 1.

FINISH WAFFLE PAD ORANGE

Polishing pad



ArtNo.	Specification		MOQ
153.114	135×25 mm	2	100

DESCRIPTION

- Polish waffle foam pad
- Hardness: Medium

AREA OF APPLICATION

• For processing of cutting compounds

WAX PUCK

Application foam



ArtNo.	Specification	KP	MOQ
152.565	128 – 130 mm	1	1

DESCRIPTION

Polyurethane foam

AREA OF APPLICATION

Effective application of polishes and waxes

■ Ergonomic handle

FINISH CONTROL FOAM C-99

Control Foam



ArtNo.	Specification	KP	MOQ
156.614	400 ml	1	12

DESCRIPTION

- Micro Foam-Spray
- Water-based
- Free of silicones
- Colour: White

AREA OF APPLICATION

• For checking and cleaning between the polishing steps

BENEFITS

- Removes oily and waxy residues
- Makes any remaining sanding marks visible

APPLICATION ADVICE

Finish Control Foam C-99 should be removed with a microfiber cloth after a short exposure time.

REFINISH RESTORER

Plastic conditioner



ArtNo.	Specification	KP	MOQ
151.070	250 ml	1	12
151.071	1.0	1	6

DESCRIPTION

- Plastic conditioner
- Air drying natural oil
- Free of silicones
- Colour: Yellowish-transparent

AREA OF APPLICATION

- For refurbishing faded plastic and metallic surfaces (e.g. aluminum, chrome, stainless steel, non ferrous metals)
- For removing polishing splashes from plastics

BENEFITS

Infiltrates deep into surfaces

APPLICATION ADVICE

Only for exterior use. The product shall be tested first before application on white surfaces.

For industrial and professional use only.

MICRO FIBER CLOTH

Sky Blue



ArtNo.	Specification	KP	MOQ
156.587	260 g/m² / light blue	5	360

DESCRIPTION

- Micro fiber cloth 40 × 40 cm
- = 260 g/m²
- 80% polyester / 20% polyamide
- Ultrasonic cut

AREA OF APPLICATION

• For all common cleaning works.

BENEFITS

The edges do not scratch

APPLICATION ADVICE

Washable up to 30 °C without detergents.

MICRO FIBER CLOTH

Wave Cut



ArtNo.	Specification	KP	MOQ
156.588	300 g/m² / white	5	300

DESCRIPTION

- Micro fiber cloth 40 × 40 cm
- 80% polyester / 20% polyamide
- With ultrasonic cut

AREA OF APPLICATION

- Perfect for sharp edged panels
- For all common cleaning works

BENEFITS

- Universal micro fiber cloth
- The edges do not scratch

APPLICATION ADVICE

Washable up to 30 °C without detergents.

MICRO FIBER CLOTH

2 IN 1



ArtNo.	Specification	KP	MOQ
156.589	380 g/m² / dark blue	3	240

DESCRIPTION

- Micro fiber cloth 40 × 40 cm
- = 380 g/m²
- 80% polyester / 20% polyamide
 Ultrasonic cut

AREA OF APPLICATION

For all common cleaning works

BENEFITS

- Two different sides (short fibres / long fibres)
- Flexible use
- The edges do not scratch

APPLICATION ADVICE

Washable up to 30 °C without detergents.

MICRO FIBER CLOTH

Fluffy



ArtNo.	Specification	KP	MOQ
156.590	500 g/m ² / grey	2	180

DESCRIPTION

- Micro fiber cloth 40 × 40 cm
- 500 g/m²
- 80% polyester / 20% polyamide
 With ultrasonic cut

AREA OF APPLICATION

- High absorption of polishes, waxes and dust
- "Final cloth", extremely gentle on the surface

BENEFITS

- Very long and soft fibresPerfect absorptionThe edges do not scratch

APPLICATION ADVICE

Washable up to 30 °C without detergents.









CARSYSTEM /

MICRO FIBER CLOTH

Polish Extreme



ArtNo.	Specification		MOQ
156.591	800 g/m ² / black / yellow	1	100

DESCRIPTION

- Micro fiber cloth 40 × 40 cm
- 800 g/m²
- 80 % polyester / 20 % polyamideCorded edges

AREA OF APPLICATION

- Polishing cloth
- High absorption of polishes and waxes

BENEFITS

- Extremely high absorptionVery gentle on the surfaceThe edges do not scratch

APPLICATION ADVICE

Washable up to 30 °C without detergents.

CAR POLISH ROLL

Disposable polishing cloth



ArtNo.	Specification	KP	MOQ
134 582	370 tear-off / 36 v 40 cm	1	1

DESCRIPTION

- Disposable polishing clothDispenser with 370 tear-offs
- Perforated
- Size: 36x40 cm

AREA OF APPLICATION

Cleaning and degreasing of surfaces

BENEFITS

- Extremely soft
- Free of lints
- Tear resistant
- Highly absorbent

FINISH BACK PAD M-14

Finish back pad



ArtNo.	Specification	KP	MOQ
157.721	123 mm	1	1

DESCRIPTION

- Finish Back Pad for polishing pads with Velcro®
 Extra thick foam pad
 Degree of hardness: Soft
 Thread: M-14

BENEFITS

- Adapts perfectly to uneven surfaces
- Distributes the pressure on the surface more evenly





FINISH BACK PAD

Finish back pad



ArtNo.	Specification	KP	MOQ
139.206	128 mm	1	10

DESCRIPTION

- Finish back pad for polishing pads
- Thread: M14

POLISHING BACK PAD

Finish back pad



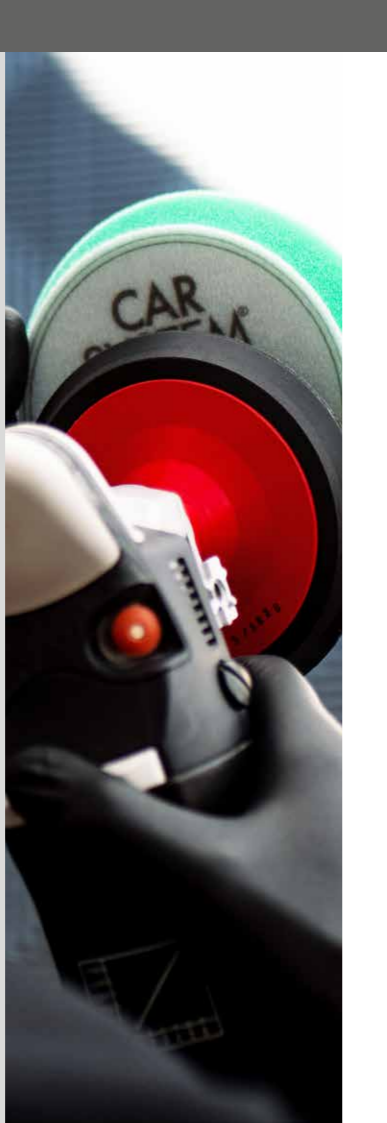
ArtNo.	Specification	KP	MOQ
144.916	M6 / 77 mm	1	1

DESCRIPTION

- Replacement back pad for Polishing Machine
- Thread: M6 (fixed screw)

APPLICATION ADVICE

The back pad can be used for the RC 166 polishing machine or the 159.007 RUPES 9P01.055 Velcro® back pad M6 / 75 mm.



ORBITAL SANDER CSH-CMS01 KIT

Cordless orbital sander



ArtNo.	Specification	KP	MOQ
159.067	CSH-CMS01 / 3 mm	1	6
159.062	Mini back pad 31 mm grip	1	1
159.068	Mini back pad 31 mm stick	1	1

DESCRIPTION

- Light, handy cordless orbital sander3 mm orbit
- Speed adjustable in steps from 4,000 10,000 rpm
- Battery life in continuous use: 40 minutes
 Battery life with interruptions: up to 2 days
 Charging time: 60 Minutes

AREA OF APPLICATION

• For spot sanding. To remove paint defects such as dust, particles, etc.

BENEFITS

- Flexible no cables or air hoses
 Non-fatiguing balanced, ergonomic design
 User-friendly low noise, low vibrations
- Practical dust-free and safe storage in the case







RUPES POLISHING MACHINE LH19E

Polishing machine, Bigfoot



ArtNo.	Specification	KP	MOQ
157.322	LH19E	1	1
157.640	Polishing back pad M14	1	1

DESCRIPTION

- Electric polishing machine
- Rotating
- Ø Velcro® back pad: 125 165 mm
- Adjustable speed up to 1,700 rpm.
- Thread: M14

POLISHING MACHINE RC 166

Polishing machine, pneumatic



ArtNo.	Specification	KP	MOQ
143.723	Mini Polishing Machine RC 166 incl. polishing back pad	1	1

DESCRIPTION

- Pneumatic polishing machine
- Incl. back pad: 77 mm
- Adjustable speed up to 2,500 rpm.
- Thread: M6

APPLICATION ADVICE

The 159.007 RUPES 9P01.055 Velcro backing pad M6 / 75 mm can be used as well.

RUPES POLISHING MACHINE LHR15

Polishing machine, electric, Bigfoot



ArtNo.	Specification	КР	MOQ
157.323	LHR15 III	1	1
157.641	Polishing back pad 125 mm	1	1

DESCRIPTION

- Electric random orbital polishing machine
- = 15 mm orbit diameter
- Velcro® back pad: 125 mm
- Adjustable speed up to 5,200 rpm.
- Thread: M8-F

MINI SANDING MACHINE RC 9330

Mini sanding machine, pneumatic



ArtNo.	Specification	KP	MOQ
143.724	Mini sanding machine / incl. back pad stick and grip	1	1

DESCRIPTION

- Pneumatic random orbital sander for daisy discs incl. 2 back pads (for Velcro® and PSA discs)
- Adjustable speed up to 7,500 rpm.
- Thread: 5/16"

AREA OF APPLICATION

- Finish sanding with daisy discs
- For Velcro® and PSA discs

For industrial and professional use only.

RUPES MINI POLISHING MA-CHINE HLR75STB

Polishing Machine, battery powered



ArtNo.	Specification	КР	MOQ
158.647	HLR 75 STB battery powered	1	1

DESCRIPTION

- Battery powered mini polishing machine
 Battery with LED display: 18 V 2.5 Ah
- Battery life: 35 45 min.
- Battery charging time: 35 min.
- Orbital
- = 12 mm orbital diameter
- Back pad: 75 mm
- Adjustable speed up to 5,500 rpm
- Scope of delivery:HLR75STB polishing machine
- 2 × rechargeable batteries 18 V 2.5 Ah
 1 × battery charger

RUPES ANGLE POLISHING MACHINE LH76P

CARSYSTEM /

Angle polishing machine, pneumatic



1	ArtNo.	Specification	KP	MOQ
	157.331	LH76P	1	1

DESCRIPTION

- Pneumatic polishing machine
- Velcro® back pad: 75 mm
- Adjustable speed up to 5,000 rpm.
- Thread: 3/8"



ADHESIVES, SEALANTS
AND PROTECTION
COATINGS FOR
UNDERBODY AND
BODYWORK





UNIFLEX PU

Bonding and sealing compound



ArtNo.	Specification	KP	MOQ
159.160	White / 310 ml	1	12
159.161	Grey / 310 ml	1	12
159.162	Black / 310 ml	1	12

DESCRIPTION

- Bonding and sealing compound
- Polyurethane

AREA OF APPLICATION

- Elastic bonding of GRP and metal
- Sealing of seams, joints and fittings

BENEFITS

- Fast drying
- Overpaintable

UNIFLEX MS

Sprayable seam sealer



ArtNo.	Specification	KP	MOQ
135.119	Beige / 310 ml	1	12
135.706	Black / 310 ml	1	12
159.108	Grey / 290 ml	1	12

DESCRIPTION

- Spray- and brushable seam sealer
- Poly-Oxy-Propylene (POP) copolymer

AREA OF APPLICATION

Seam sealing for overlapping panels and welded seams in original structure e. g. vehicle and carbody repair, container construction, metal construction, ventilation engineering and aircondition technology

BENEFITS

- Fast drying
- Stone chip protection

APPLICATION ADVICE

Keep UNIFLEX-MS away from fresh, not finally hardened PU material.

UNIFLEX GLAS

Glass bonding glue



ArtNo.	Specification	KP	MOQ
148.927	Black / 310 ml	1	12

DESCRIPTION

- Glass bonding glue
- 1K Polyurethane FMVSS 212 tested

AREA OF APPLICATION

For glueing front, side and rear windows

APPLICATION ADVICE

Holding time: 2 hours (23 °C and 50% rel. humidity) for cars with driver and co-driver airbags. Processing temperature: 5 °C to 40 °C.

UNIFLEX GLAS HM

Glass bonding glue - High modulus - non-conductive

CARSYSTEM /



ArtNo.	Specification	KP	MOQ
148.928	Black / 310 ml	1	12

DESCRIPTION

- Glass bonding glue
- 1K Polyurethane
- # High modulus and non-conductive
- FMVSS 208/212 tested

AREA OF APPLICATION

■ For glueing front, side and rear windows

BENEFITS

- Fast drying
- High modulus glue (high stiffness)
- Applicable for vehicles with integrated antenna

APPLICATION ADVICE

Holding time: 30 min. (23 °C and 50% rel. humidity) for cars with driver and co-driver airbags. Processing temperature: 5 °C to 40 °C.

UNIFLEX GLAS FAST-PRIMER

Moisture curing glass-primer



ArtNo.	Specification	KP	MOQ
144.036	Black / 30 ml	1	25

DESCRIPTION

■ Moisture curing glass primer

AREA OF APPLICATION

- Primer for Uniflex Glas and Glas HM
- Provides adhesion between glass and glass bonding glue
- Application on the ceramic zone of the window

APPLICATION ADVICE

To use only in combination with Carsystem Uniflex Glas Fast-Cleaner Surface must be clean, dry, dust and grease-free.

Glas Fast-Primer application only after surface treatment with the Carsystem Uniflex Glas Fast-Cleaner. Shake bottle well before use.

APPLICATOR

Applicator



ArtNo.	Specification	KP	MOQ	
139.325	Applicator	1	100	

DESCRIPTION

Special applicator tool for liquid primers

AREA OF APPLICATION

 For the application of Carsystem UNIFLEX Glas Fast-Primer

KS-50

Sealing compound - brushable



ArtNo.	Specification	KP	MOQ
150.801	1 kg	1	12

DESCRIPTION

- Brushable sealing compound
- Permanently elastic
- Based on synthetic rubber
- Temperature resistance: -25 °C to 80 °C
- Colour: Grey

AREA OF APPLICATION

 Front and back apron, joints and trim pieces, inside the trunk and foot compartment, wheel cases etc.

APPLICATION ADVICE

Overpaintable after application of an adhesion primer.

KS-100

Underbody protection bitumen



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
126.032	11	1	12

DESCRIPTION

- Brushable underbody protection
- Based on bitumen
- Thixotropic bitumen-resin composite
- Colour: Black

AREA OF APPLICATION

Underbody protection for car bodies

APPLICATION ADVICE

Not overpaintable.

KS-200

Cavity protection



ArtNo.	Specification	KP	MOQ		
126.062	11	1	12		

DESCRIPTION

- Sprayable cavity protection
- Wax-like cavity protection
- Colour: Brown transparent
- Melting point: 95 °C
- Colour: Brown transparent

AREA OF APPLICATION

■ For preserving all cavities of car bodies

BENEFITS

- High creeping capacity also on hard-to-reach areas
- Rust protection
- Adhesion on metal

APPLICATION ADVICE

Not overpaintable.

KS-250

Cavity protection



ArtNo.	Specification	KP	MOQ
126.061	500 ml / incl. hose	1	12
159.332	Replacement tube / 60 cm	1	1

DESCRIPTION

- Cavity protection spray
- Wax like cavity protection
- Melting point: 160 °C
- Melting point: 160 °C
 Colour: Brown transparent

AREA OF APPLICATION

■ For renewing or repairing of existing coatings

BENEFITS

- Very high melting point
- Drip-free
- Rust protection
- Adhesion on metal

APPLICATION ADVICE

Not overpaintable.

KS-300

Cavity wax



ArtNo.	Specification	KP	MOQ
155.650	White transparent / 1 I	1	12

DESCRIPTION

- Sprayable cavity protection
- Wax-like cavity protection
- Colour: White transparent
- Melting point: 160 °C
- Colour: White transparent

AREA OF APPLICATION

For preserving all cavities of car bodies

BENEFITS

- Very high melting point
- Drip-free
- Rust protection
- Adhesion on metal

APPLICATION ADVICE

Not overpaintable.

KS-400

Rust protection wax



ArtNo.	Specification	KP	MOQ
125.468	500 ml	1	12

DESCRIPTION

- Rust protection wax
- Liquid rust protection
- Temperature resistance: -25 °C to +160 °C
- Colour: Transparent

AREA OF APPLICATION

- Transparent conserving of rust exposed parts on car bodies
- Suitable to protect subareas of the engine
- Protects also hinges

BENEFITS

- Good water displacement
- Very temperature resistant

APPLICATION ADVICE

Not overpaintable.



KS-500

Underbody protection bitumen



ArtNo.	Specification	КР	MOQ
126.034	11	1	12
132.483	60	60	60

DESCRIPTION

- Sprayable underbody protection
- Based on bitumen
- Colour: Black

AREA OF APPLICATION

Permanent underbody protection for car bodies

BENEFITS

- Vibration absorbing
- Anti-noise compound

APPLICATION ADVICE

Not overpaintable.

KS-550

Underbody protection bitumen



ArtNo.	Specification	KP	MOQ
126.029	500 ml	1	12

DESCRIPTION

- Underbody protection spray
- Based on bitumen Colour: Black

AREA OF APPLICATION

• For renewing or repairing of existing underbody coatings

BENEFITS

No gun application necessary

APPLICATION ADVICE

Not overpaintable.

KS-800

Underbody protection wax



ArtNo.	Specification	KP	MOQ
126.095	11	1	12

DESCRIPTION

- Sprayable underbody protection wax
- Permanent rust protection based on wax
- Colour: Black

AREA OF APPLICATION

■ Permanent underbody protection for car bodies

BENEFITS

High water displacement

APPLICATION ADVICE

Not overpaintable.

KS-850

Underbody protection wax



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
126.094	500 ml	1	12

DESCRIPTION

- Underbody protection wax spray
- Permanent rust protection based on wax
- Temperature resistance: -25 °C to +80 °C
- Colour: Brown

AREA OF APPLICATION

• For renewing or repairing of existing underbody coatings

BENEFITS

Good water displacement

APPLICATION ADVICE

Not overpaintable.

BONDING - SEALING

KS-1000

Stone chip protection



ArtNo.	Specification	KP	MOQ
149.266	White / 1 I	1	12
149.264	Grey / 1 I	1	12
149.265	Black / 1 I	1	12

DESCRIPTION

- Sprayable stone chip and underbody protection
- Based on plastic rubber
- Free of asbestos

AREA OF APPLICATION

- Underbody treatment for car bodies
- Stone chip protection for spoilers, sills and lower door areas

BENEFITS

- Vibration absorbing
- Anti-noise compound
- Also suitable for PVC substrates

APPLICATION ADVICE

Overpaintable after application of an adhesion primer.

KS-1050

Stone chip protection



ArtNo.	Specification	KP	MOQ
126.022	Grey / 500 ml	1	12
126.023	Black / 500 ml	1	12

DESCRIPTION

- Underbody protection spray
- Based on synthetic rubber
- Free of asbestos

AREA OF APPLICATION

For renewing or repairing of existing stone chip protections

BENEFITS

- No gun application necessary
- Also suitable for PVC substrates

APPLICATION ADVICE

Overpaintable after application of an adhesion

KS-3000 PLUS

HS stone chip protection



ArtNo.	Specification	KP	MOQ
152.622	Black / 1 I	1	12
152.804	Grey / 1 I	1	12

DESCRIPTION

- Sprayable stone chip and underbody protection
- Rubber/resin basis

AREA OF APPLICATION

Stone chip and underbody protection for car bodies

BENEFITS

- Vibration absorbing
- Anti-noise compound
- Very weather resistantVery high abrasion resistance
- APPLICATION ADVICE

Overpaintable with water base paint without a primer. Overpaintable with 2K or acrylic paints after application of an adhesion primer. Suitable for oven drying. Very good sandable after final hardness. Variable structure fine or rough possible.

KS-4000

Stone chip protection water-based



ArtNo.	Specification	KP	MOQ	
159.122	Black / 1 L	1	12	

DESCRIPTION

- Sprayable stone chip protection
- Water-based
- Free of solvents

AREA OF APPLICATION

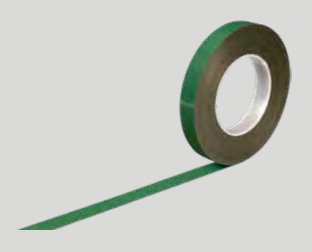
Sprayable stone chip protection and seam sealer for car bodies

BENEFITS

- Vibration absorbing
- Anti-noise compound
- Solvent resistant
- Very high abrasion resistance

APPLICATION ADVICE

Overpaintable after application of an adhesion primer. Suitable for oven drying. Very good sandable after final hardness. Variable structure fine or rough possible.



ArtNo.	Specification	KP	MOQ
125.712	9 mm×10 m	2	20
125.713	12 mm×10 m	2	20
125.720	19 mm×10 m	1	10

DESCRIPTION

- Double sided tape
- Temperature resistance: -40 °C to +120 °C
- Black adhesive tape
- Based on polyethylene
- Modified acrylate glue

AREA OF APPLICATION

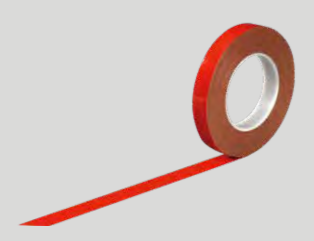
- Usable for permanent application with high shear and UV exposure, softeners and a wide temperature range (e.g. edge lining and emblems, side bumpers, mirror glass or counterbalance lead
- Industrial mounting of signs or labels interior and exterior

BENEFITS

- High adhesive strength
- Very high UV resistance
- Good solvent resistance
- Flexible fixing also on bended surfaces

HS-ACRYL TAPE

Double sided adhesive tape



ArtNo.	Specification	KP	MOQ
147.024	6 mm×10 m	2	20
137.072	9 mm×10 m	2	20
137.073	12 mm×10 m	2	20
137.074	19 mm×10 m	1	10
137.075	25 mm × 10 m	1	10

DESCRIPTION

- Double sided tape
- Temperature resistance: -40 °C to +150 °C
- Grey adhesive tape
- Based on acryl
- Acrylate glue

AREA OF APPLICATION

- High performance tape for permanent application in extreme temperatures and humidity (e.g. edge linings and emblems, side bumpers, mirror glasses or counterbalance lead weights)
- Industrial mounting of signs or labels interior and
- Suitable for metal, wood, glass and most common plastics

BENEFITS

- Extremely high initial adhesion and strength
- High temperature and humidity resistance

STEEL BOND

Repair compound



ArtNo.	Specification	KP	MOQ
150.501	125 g	1	12

DESCRIPTION

- 2K Repair and glue compound
- Based on solvent free epoxy resin
- High temperature resistance

AREA OF APPLICATION

Colour: Grey metallic

• For connecting the same or different types of material e.g. steel, aluminium, lead, wood, iron etc.

- For filling holes, funnels, cracks etc.
 Sealing and insulation material for permanent repairs especially in environments, where welding is not an option
- High chemical resistance against oil, gasoline and most of organic liquids

BENEFITS

- Filling, sealing and glueing
- Very good mouldable
- Extremely durable after curing
- Low shrinkage

SOUND DEADENING PANELS

Sound deadening panels



ArtNo.	Specification	KP	MOQ
126.055	Bitumen black / 1 carton à 5 pcs. / 25 x 50 cm	5	25
134.139	Patterned-black / 1 carton à 10 pcs. / 50 x 50 cm	10	50
134.140	Smooth-black / 1 carton à 10 pcs. / 50 x 50 cm	10	50

DESCRIPTION

- Sound absorbing
- Self-adhesive

AREA OF APPLICATION

■ For insulating sounds and vibrations



POWER MIX PRIMER

Primer + activator



ArtNo.	Specification	KP	MOQ
144.502	150 ml	1	12

DESCRIPTION

- Adhesion primer for plastic parts
- Colour: Transparent

AREA OF APPLICATION

Adhesion primer for glueing different plastic parts

POWER MIX

2K PU glue



ArtNo.	Specification	KP	MOQ
144.499	Black / 25 ml	2	24
144.500	Clear / 50 ml	2	24
144.501	Black / 50 ml	2	24

DESCRIPTION

2K Polyurethane glue

AREA OF APPLICATION

- Repair of plastic parts
- Suitable for metal, wood, stone, concrete or glass
- For wide area glueing and filling of cavities

APPLICATION ADVICE

25 ml cartridges manual dosage, 50 ml cartridges for Power Mix gun. We recommend the use of the adhesion promoter Carsystem Power Mix Primer / Activator 150 ml.

POWER MIXER

Mixing tube - 25 ml



ArtNo.	Specification	KP	MOQ
151.952	Mixing tube / green	12	12

DESCRIPTION

- Plastic mixing tube
- Colour: Green

AREA OF APPLICATION

■ Mixing tube for Carsystem Power Mix 25 ml cartridges

POWER MIX GUN

2K PU-glue gun



ArtNo.	Specification	KP	MOQ
140.927	Cartridge gun	1	1

DESCRIPTION

Application gun for plastic repairs

AREA OF APPLICATION

■ Application gun for Carsystem Power Mix 50 ml cartridges

POWER MIXER

Mixing tube - 50 ml



ArtNo.	Specification	KP	MOQ
140.926	Mixing tube / blue	12	12

DESCRIPTION

- Plastic mixing tube
- Colour: Blue

AREA OF APPLICATION

■ Mixing tube for Carsystem Power Mix 50 ml cartridges

POWER MIX FILM

Backing and supporting film



ArtNo.	Specification	KP	MOQ
144.503	Backing / supporting	1	12

DESCRIPTION

- Backing and supporting filmFront side: With a supporting mesh
- Back side: Plain film, to be removed after curing
- Size: 12,5 × 150 cm

AREA OF APPLICATION

- Plastic repair
- Supporting the plastic compound
- Usable with Carsystem 2K Power Mix PU compounds

UNIFLEX NOZZLE

Spare nozzles



ı	ArtNo.	Specification	KP	MOQ
	150.292	Nozzles for UNIFLEX PU	12	12
	155.241	Nozzles for UNIFLEX MS	12	12

DESCRIPTION

Spare nozzles for Carsystem Uniflex cartridges

AREA OF APPLICATION

- Spare nozzles for Carsystem UNIFLEX PU and MS cartridges
- Fits only for cartridges

UNIFLEX ADAPTER NOZZLE Wing tip



ArtNo.	Specification	KP	MOQ
149.009	Blade wing tip / Bag of 10	1	1

DESCRIPTION

- Nozzle for seam sealing
- = Wing tip

AREA OF APPLICATION

- Seam sealing on folded edges
- Fits only for cartridges

UNIFLEX ADAPTER NOZZLE

V-Nozzle



ArtNo.	Specification	KP	MOQ	
149.010	V-nozzle / bag of 10	1	1	

DESCRIPTION

- Nozzle for seam sealing
- "V-form" nozzle

AREA OF APPLICATION

- For an even sealing of folded edges
- Fits only for cartridges

KS-BRUSH

Nylon brush



ArtNo.	Specification	KP	MOQ
141.453	30 mm	1	70

DESCRIPTION

Special brush with nylon bristles

AREA OF APPLICATION

■ For processing sealing compounds

UNIFLEX AIR GUN

Air gun



ArtNo.	Specification	KP	MOQ
153.224	Uniflex Air Gun	1	1

DESCRIPTION

Cartridge air gun for the extrusion of 1K sealing compounds

AREA OF APPLICATION

- For extruding of seam sealerFor 290 ml / 310 ml cartridges and aluminum bags up to 400 ml
- For processing with Uniflex cartridges (PU, MS, Glas, Glas HM)

UNIFLEX GUN

Manual gun



ArtNo.	Specification	KP	MOQ
135.108	Classic for 310 ml	1	1
139.286	Top for 290 – 400 ml	1	1

DESCRIPTION

Manual gun for the extrusion of 1K sealing compounds

AREA OF APPLICATION

- For processing of Carsystem Uniflex cartridges (PU, MS, Glas, Glas HM)
 Classic: for 290 ml / 310 ml cartridges
- Top: for 290 ml / 310 ml cartridges and aluminum bags up to 400 ml

For industrial and professional use only.

CARSYSTEM /

MS AIR GUN

MS spray gun



ArtNo.	Specification	KP	MOQ
125.681	MS Air Gun	1	1
131.563	Spare nozzle set	1	1
140.075	MS Air Gun nozzle	1	1

DESCRIPTION

Pneumatic cartridge gun for the extrusion and spraying of 1K sealing compounds

AREA OF APPLICATION

- Spraying and extruding of 1K sealing materials
- Spraying and extruding of TK sealing materials
 For 290 ml / 310 ml cartridges and aluminum bags up to 400 ml
 For processing of Uniflex cartridges (PU, MS, Glas,
- Glas HM)

KS-GUN

Underbody protection gun



ArtNo.	Specification	KP	MOQ
157.032	Gun for underbody protection	1	1
142.279	Tube set / 0.95 m	1	1
147.956	KS-Gun replacement nozzle	1	1
158.017	KS-Gun nozzle	1	1

DESCRIPTION

- Pneumatic pressure cup gun
- Structure gun Cup content: 1

AREA OF APPLICATION

- Rust protection, underbody protection and cavity protection
- Processing of solvent- and water-based products

- Amount of air and material output adjustable
- Various structures possible





KS-DUAL GUN

Underbody protection gun



ArtNo.	Specification	КР	MOQ
126.040	Incl. 2 additional suction pipes / without cavity protection tube	1	1
126.058	0.9m / cavity protection tube	1	1
126.048	Replacement suction pipes	1	1

DESCRIPTION

- Pneumatic underbody and cavity protection gun
- Including two suction pipes
- Quick coupling

AREA OF APPLICATION

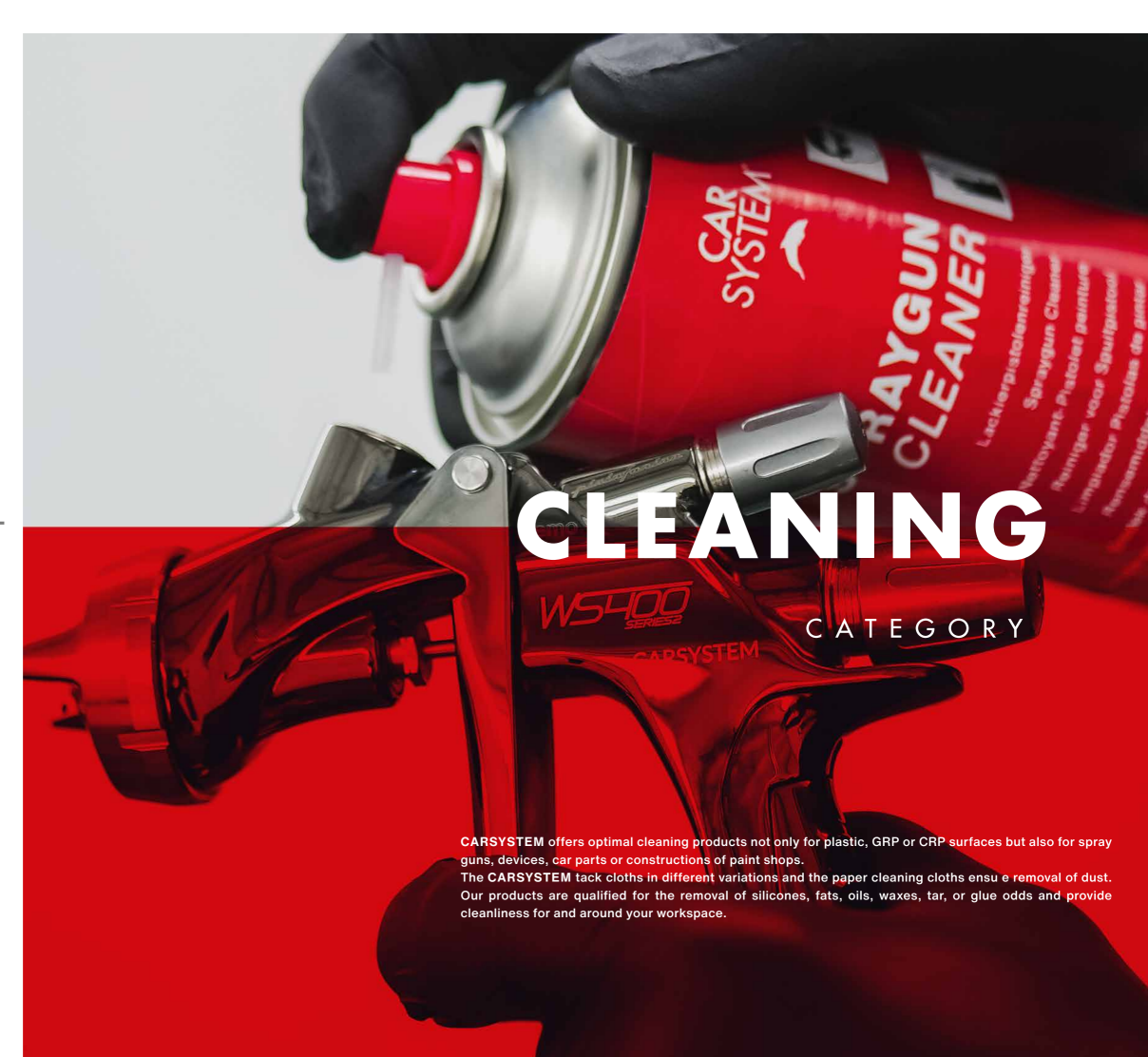
Rust protection, underbody protection and cavity protection

BENEFITS

- Fast change of material possible
- Low maintenance effort



PROFESSIONAL CLEANING
PRODUCTS FOR A PERFECT
PAINTING PROCESS





SILICONE REMOVER MILD

Silicone remover - solvent based



ArtNo.	Specification	KP	MOQ
139.212	Drump tap for 30 I	1	1
146.704	51	1	4
146.711	11	1	12
147.023	30 I	1	1

DESCRIPTION

- Silicone remover
- Solvent based

AREA OF APPLICATION

- Silicone and grease remover
- Cleaning of dirt residues prior to painting
- For all daily cleaning works

SILICONE REMOVER WATER

Silicone remover - water based



ArtNo.	Specification	KP	MOQ
146.705	5 I	1	5

DESCRIPTION

- Silicone remover
- Water-based

AREA OF APPLICATION

- Removes salt and minerals from the surface
- Rinsing of water-base spray guns





ISO-VE 7030

Isopropanol cleaner



ArtNo.	Specification	KP	MOQ
154.034	5 I	1	1
157.345	201	1	1

DESCRIPTION

- Special cleaner
- Isopropanol-based

AREA OF APPLICATION

- Perfectly suitable for gentle cleaning of plastic, GRP or CRP surfaces
- Residue-free removal of release agents, dirt, grease, oil, silicone, as well as residual minerals and salts from the surface
- = Antistatic

BENEFITS

- Antistatic
- Very volatileExtremely fast cleaning

APPLICATION ADVICE

Could etch 1K materials

H₂O CLEANER

Cleaner



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
151.953	5 I	1	1

DESCRIPTION

- Intensive cleaner
- Water-based

AREA OF APPLICATION

- Efficient and environmently friendly cleaning of tools and parts in the body shop
- Perfect for paint stripping from panel stands

BENEFITS

■ Water-dilutable

- Removes water-based and solvent-based paints,
 2K primers and epoxy resin-based products
- Multiple times usage (pigments sediment on the bottom and can be strained off)

APPLICATION ADVICE

Air nipples can start oxidating after a long time exposure. Aluminum nipples could corrode.



PUMP SPRAYER

Pump Sprayer



ArtNo.	Specification	KP	MOQ
157.412	White / 1 I	1	60
142.808	Translucent / 1 I	1	60
139.606	Replacement viton sealing set	1	1
146.680	Spare nozzle	1	1
153.269	Replacement viton sealing spray	1	1

DESCRIPTION

- Pump spray bottle
- 100 % recycled plastic
 Content: Max. 0,9 I

AREA OF APPLICATION

- Application and atomisation of liquids out of buckets or barrels
- Suitable for Carsystem Silicone Remover Mild, Silicone Remover Water and ISO-VE 7030

BENEFITS

Adjustable atomisation

APPLICATION ADVICE

Strong solvents can damage the seals.

CODING CAPS

Colour code rings



ArtNo.	Specification	KP	MOQ
152.642	Coding caps set of 5 pcs.	1	1

DESCRIPTION

Plastic colour code rings

AREA OF APPLICATION

Colour coding for Carsystem pump bottles

BENEFITS

Pump bottles can be clearly distinguished



SPRAYGUN CLEANER

Spraygun cleaner



ArtNo.	Specification	KP	MOQ
158.627	400 ml	1	12

DESCRIPTION

Solvent-based paint spray gun cleaner

AREA OF APPLICATION

- Cleaning of paint spray guns
- Removal of contamination from water- and solventbased paints

BENEFITS

- Easy and thorough cleaning
- Enormous time saving
- Cost-effective alternative to the spray gun cleaning

COCKPIT-SPRAY

Cleaning spray



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
126.020	400 ml	1	12

DESCRIPTION

- Care and cleaning spray
- Free of silicones
- Odour: Citrus
- Colour: Transpartent

AREA OF APPLICATION

All interiour plastic and rubber surfaces

BENEFITS

Antistatic

APPLICATION ADVICE

Avoid application on steering wheel, gear handle and foot pedals.

CAR CLEAN MULTI EXTREME BOX

Cellulose cloth



ArtNo.	Specification	KP	MOQ
142.765	Box à 250 pcs. / 30 x 38 cm	1	1

DESCRIPTION

- Special cellulose cleaning cloth250 tear-offs in a dispenser box
- 100 % rayon fabric

AREA OF APPLICATION

Universal cleaning cloth for all cleaning works

BENEFITS

- High absorbing cloth
- Good solvent resistance
- Tear resistant
- Lint free due to cutted edges
- Washable and reusable

CAR CLEAN TRIPLE BLUE

Paper cleaning cloth



ArtNo.	Specification	КР	MOQ
134.578	500 tear-offs / 36×36 cm	2	2
134.579	1,000 tear-offs / 36 x 36 cm	1	1

DESCRIPTION

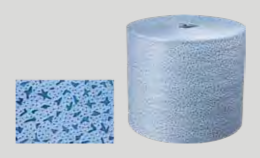
- Paper cleaning cloth 3-layers
- Perforated roll
- All layers fully bonded

AREA OF APPLICATION

■ For all standard cleaning works

CAR CLEAN MULTI

Paper cleaning cloth



ArtNo.	Specification	KP	MOQ
134.577	500 tear-offs / 35×32 cm	1	1

DESCRIPTION

- Special paper cleaning cloth
- Perforated roll

AREA OF APPLICATION

- Perfect for higher amounts of liquid
- For paint, metal and smooth wooden surfaces
- Takes off solvents, oil and lubricants

BENEFITS

- High absorbing cloth
- Good solvent resistance
- Tear resistant

CAR CLEAN DOUBLE BLUE

Paper cleaning cloth



ArtNo.	Specification	KP	MOQ
134.580	1,000 tear-offs / 36 × 36 cm	2	2

For industrial and professional use only.

DESCRIPTION

- Paper cleaning cloth 2-layers
- Perforated roll
- Layers fully bonded

AREA OF APPLICATION

For all standard cleaning works

CLEANING WIPES

Cleaning wipes



ArtNo.	Specification	KP	MOQ
156.458	cleaning wipes roll / 475 tear- offs / 38 × 30 cm	1	1

DESCRIPTION

- Special cleaning wipes
- Dispenser roll perforated tear-offs
- Fine multiholes

AREA OF APPLICATION

Universal soft cleaning cloth for all cleaning works

BENEFITS

- Extremely absorbent
- Solvent resistant
- Lint-free cleaning
- Ultra soft
- Cleans also in deepest structures
- Extremely tear resistant, even when wet
- Washable and reusable

CAR CLEAN DOUBLE WHITE

Paper cleaning cloth



ArtNo.	Specification	КР	MOQ
141.253	1,500 tear-offs / 38 x 24 cm	2	2

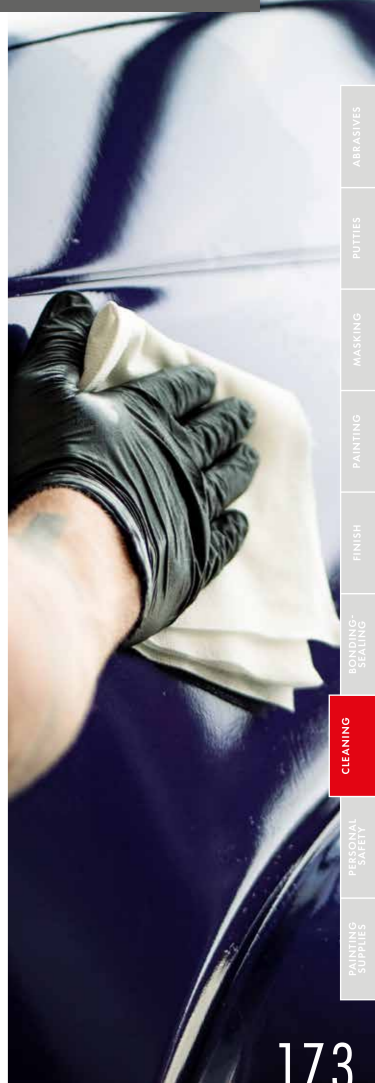
DESCRIPTION

- Paper cleaning cloth 2-layers
- Perforated roll

AREA OF APPLICATION

■ For all standard cleaning works

Verwendung nur durch den gewerblichen Anwender.





STAUB STOP WATER BLACK

Tack cloth



ArtNo.	Specification	KP	MOQ
158.033	10 pcs. / black / 32 x 40 cm	10	180

DESCRIPTION

- Tack cloth
- Non-woven with hot melt-impregnation
- Silicone & lint free

AREA OF APPLICATION

- Removal of dust
- Especially for cleaning the base coat prior to the clear coat application
- Removal of small and medium dust particles in the industry

BENEFITS

- The black, non-woven tack cloth offers very good visual control of contaminated areas on the surface
- Resealable packaging
- Leaves no adhesive residues on the cleaned surface
- Acrylic binder for better durability and abrasion resistance without fiber loss
- Retains twice as much dust than traditional tack cloths

STAUB STOP WATER

Tack cloth



ArtNo.	Specification	KP	MOQ
144.538	10 pcs.	10	240

DESCRIPTION

- Tack cloth
- Micro fiber fabric
- Water-soluble impregnation
- Free of silicones

AREA OF APPLICATION

- Absorption of dust
- Especially for cleaning the base coat prior to the clear coat application

BENEFITS

- No tacky residues
- Leaves no adhesive residues on the cleaned

STAUB STOP

Tack cloth



ArtNo.	Specification	KP	MOQ
132.615	1 unit	1	500
132.616	5 units (pack)	1	100

DESCRIPTION

- Tack cloth
- Rayon fabric
- Slightly sticky surface
- Free of silicones

AREA OF APPLICATION

Dust removal prior to painting

BENEFITS

- Very good dust removal
- Does not dry out

STAUB STOP SUPER WAVE

CARSYSTEM /

Tack cloth



ArtNo.	Specification	KP	MOQ
148.124	1 unit / 80 × 80 cm	1	50

DESCRIPTION

- Tack cloth
- Cotton-rayon mix in wave form
- Wave formed surface
- Free of silicones

AREA OF APPLICATION

Removal of dust prior to painting

BENEFITS

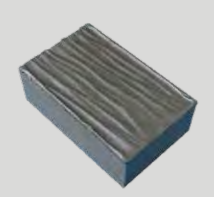
- Wave form enlarges the absorption quantity
- Is able to hold incredible amounts of dust
- Wave form adapts to hand and surface





NANO EASY CLEANER

Cleaning sponge



ArtNo.	Specification	KP	MOQ
143.383	Cleaning sponge	1	10

DESCRIPTION

Cleaning sponge with nano coating

AREA OF APPLICATION

- Cleaning of glass, paint and plastics
- Suitable for windows, head lamps, mirrors and painted surfaces
- Do not use in conjunction with cleaning agents, cleaner can attack the nano coating

BENEFITS

 Special nano coating removes insects, overspray and dirt easily.

SQUEEZER

Squeezer sponge



ArtNo.	Specification	KP	MOQ
157.987	Squeezer sponge with Carsystem brand	1	520

DESCRIPTION

Soft swelling sponge made of absorbent natural fibers

FINISH CLAY

Cleaning clay



ArtNo.	Specification	KP	MOQ
147.468	200 g	1	10

DESCRIPTION

Cleaning clay

AREA OF APPLICATION

 Residue and scratch-free removal of overspray, flash rust, insects and tree gum from painted surfaces

BENEFITS

- Enviromently friendly no solvents
- Remains wet and does not get brittle (store it in the box)

SCRAPER

Paint off blade



ArtNo.	Specification	KP	MOQ
140.984	Scraper	1	200
140.985	Refill (100 Blades)	1	50

DESCRIPTION

■ Paint off security blade

AREA OF APPLICATION

Removal of overspray from glass surfaces

GUN CLEAN SET

Gun cleaning set



ArtNo.	Specification	KP	MOQ
157.520	Set	1	50

DESCRIPTION

- Gun cleaning set
- 17 single items
- 6 different needles and 11 different brushes

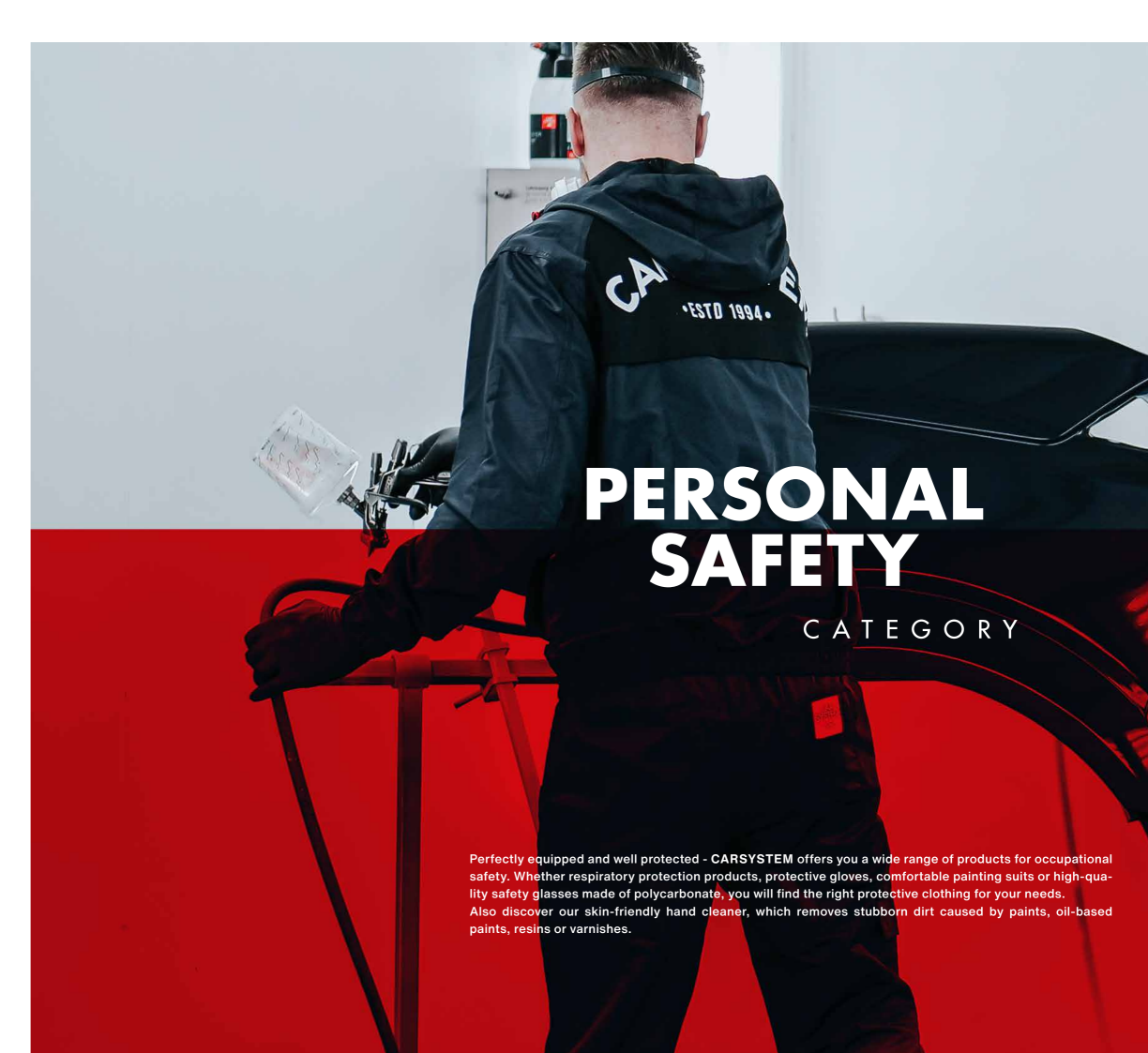








FUNCTIONAL &
PROTECTIVE EQUIPMENT
FOR THE PAINTER



CLASSIC COVERALL JACKET ANTHRACITE

Protective coverall





ArtNo.	Specification	KP	MOQ
159.194	Anthracite / XS	1	30
159.195	Anthracite / S	1	30
159.196	Anthracite / M	1	30
159.197	Anthracite / L	1	30
159.198	Anthracite / XL	1	30
159.199	Anthracite / XXL	1	30
159.200	Anthracite / 3XL	1	30

DESCRIPTION

- Protective coverall of PPE Cat. I
- Jacket and pants can be ordered separately
- Comfortable
- Very good fit
- Antistatic due to carbon fibres
- Silicon free
- Dust and lint free

AREA OF APPLICATION

- Protects against low risks e. g. water-based paint or mild cleaners
- Protection against overspray

BENEFITS

- Individual size selection of jacket and pants
- Many storage options on jacket
- Zip cover provides additional protection against overspray
- Antistatic coating (EN 1149-1:2006)





CLASSIC COVERALL PANTS

Protective coverall



ArtNo.	Specification	KP	MOQ
159.180	Anthracite / XS	1	30
159.181	Anthracite / S	1	30
159.182	Anthracite / M	1	30
159.183	Anthracite / L	1	30
159.184	Anthracite / XL	1	30
159.185	Anthracite / XXL	1	30
159.186	Anthracite / 3XL	1	30

DESCRIPTION

- protective coverall of PPE Cat. I
- Jacket and trousers can be ordered separately
- Comfortable
- Very good fit Antistatic due to carbon fibres
- Silicon free
- Dust and lint free
- Washable up to 30 °C

AREA OF APPLICATION

- Protects against low risks e. g. water-based paint or mild cleaners
- Protection against overspray

BENEFITS

- Individual size selection of jacket and pants
- Many storage options on jacket and pants
- Zip cover provides additional protection against overspray
- Antistatic coating (EN 1149-1:2006)

EXPLORER LTD. 2-PIECE COVERALL

Protective coverall



ArtNo.	Specification	KP	MOQ	Limit
159.120	Coverall jacket / XS	1	30	_imited Edition - only while stocks last
159.121	Coverall pants / XS	1	30	dition
158.682	Coverall jacket / S	1	30	- on
158.683	Coverall pants / S	1	30	y wh
158.684	Coverall jacket / M	1	30	ilest
158.685	Coverall pants / M	1	30	ocks
158.686	Coverall jacket / L	1	30	last.
158.687	Coverall pants / L	1	30	
158.688	Coverall jacket / XL	1	30	
158.689	Coverall pants / XL	1	30	
158.690	Coverall jacket / XXL	1	30	
158.691	Coverall pants / XXL	1	30	
158.692	Coverall jacket / 3XL	1	30	
158.693	Coverall pants / 3XL	1	30	

DESCRIPTION

- Two-piece protective suit of PPE Cat. I
- Jacket and trousers can be ordered separately
- Comfortable
- Very good fit
- Antistatic due to carbon fibres
- Silicon free
- Dust and lint free
- Washable up to 30 °C

AREA OF APPLICATION

- Protects against low risks e. g. water-based paint or mild cleaners
- Protection against overspray

BENEFITS

- Individual size selection of jacket and pants Many storage options on jacket and pants
- Zip cover provides additional protection against overspray
- Antistatic coating (EN 1149-1:2006)

COVERALL BLACK SUIT

Protective coverall



ArtNo.	Specification	KP	MOQ
157.775	S	1	20
159.114	М	1	20
159.115	L	1	20
159.116	XL	1	20
159.117	XXL	1	20
159.118	3XL	1	20

DESCRIPTION

- Protective coverall
- = 99 % nylon, 1 % carbon
- Washable up to 30 °C ■ PPE Cat. I
- Free of silicones
- Dust and lint free

AREA OF APPLICATION

Protects from unharmful chemicals e. g. waterbased paint or mild cleaners

BENEFITS

- Antistatic coating (EN 1149-3:2004)
- Protection against overspray
 Extremely breathable due to its special elastic birds eye fabric
- The knitted cuffs close wrists and ankles perfectly tight and offer a perfect comfort
- Elastic areas on the back and modern cut provide a perfect adaption to the body shape

PAINT OVERALL BLAU

Protective coverall



ArtNo.	Specification	KP	MOQ
139.232	S	1	50
139.233	М	1	50
138.472	L	1	50
138.473	XL	1	50
139.234	XXL	1	50
152.968	3XL	1	50

DESCRIPTION

- Protective coverall
- Soft polyester fabric
- PPE-Cat. I

AREA OF APPLICATION

Protects from unharmful chemicals e. g. waterbased paint or mild cleaners

BENEFITS

- Antistatic coating (EN 1149-1:2006)Dust and lint-free
- Protection against overspray
- Free of silicones

DISPOSABLE PROTECTIVE COVERALL

Protective coverall



ArtNo.	Specification	KP	MOQ
155.616	s	1	25
155.617	М	1	25
155.618	L	1	25
155.619	XL	1	25
155.620	XXL	1	25
155.621	XXXL	1	25

DESCRIPTION

- Disposable protective coverall
- PPE-Cat III, Type 5 and 6
- Free of silicone and latex
- Dust and lint free

AREA OF APPLICATION

- Perfect for painting in the spray booth
- Protects against overspray, solvents, water and harmful dust

BENEFITS

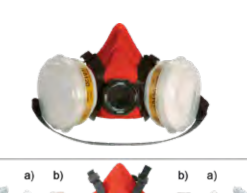
- Antistatic coating (EN 1149-5:2008)
- Breathable
- The knitted cuffs close wrists and ankles perfectly tight and offers a perfect comfort
- Antistatic

APPLICATION ADVICE

We recommend to exchange the protective coverall after every shift to prevent linting on the breathable back side.

STAR MASK

Respirator



ArtNo.	Specification	KP	MOQ
141.143	М	1	12
141.145	L	1	12

DESCRIPTION

- Half mask with filters
- Exchangable filters and pre-filters
- Bayonet fixing on the filters
- Protection class FFA2 P2 R

AREA OF APPLICATION

All common paint works

- Perfect protection against dust, dirt, organic vapours of solvents
- Pre-filter for a longer lifetime of the filters

APPLICATION ADVICE

Attention to different regional legislations.

For industrial and professional use only.

STAR MASK REFILL

Charcoal filter



ArtNo.	Specification	KP	MOQ
141.224	Protection class A2	2	60

DESCRIPTION

- Replacement filters for the Star Mask
- Charcoal filters-protection class A2

AREA OF APPLICATION

■ Protects against dust, dirt and organic vapours

STAR MASK DISC

Filter frame



ArtNo.	Specification	KP	MOQ
144.310	Filter Holder	2	20

DESCRIPTION

Frame for the Carsystem Star Mask Pre P2 R prefilters

AREA OF APPLICATION

■ The frame fixes the pre-filter on the charcoal filter

STAR MASK PRE P2 R

Pre-filters



ArtNo.	Specification	KP	MOQ
141.154	Protection class P2	10	100

DESCRIPTION

- Pre-filters for Star Mask Refill
- Protection class P2

AREA OF APPLICATION

 Protects against particles e. g. dust, smoke and aerosols

STAR DUST P2

Dust mask



ArtNo.	Specification	KP	MOQ
140.951	Protection class P2	20	120

DESCRIPTION

- Dust mask / FFP mask
- Protection class FFP2 NR

 Protection class FFP2 NR
- Variable aluminium nose stripe for better fitting

AREA OF APPLICATION

Protects against harmful oil or water-based particles

BENEFITS

- Soft and gentle inner section
- Suitable in combination with safety glasses

APPLICATION ADVICE

We recommend to exchange the mask after every work shift.

For industrial and professional use only.

RESPIRATOR MASK FFP3 WITH VALVE

Respirator Mask FFP3



ArtNo.	Specification	КР	MOQ
158.076	Protection class FFP3 NR	20	400

DESCRIPTION

- Dust mask / FFP mask
- Protection class FFP3 NR
- Variable aluminium nose stripe for better fitting
- Exhaust valve

AREA OF APPLICATION

 Protects against harmful and carcinogenic particles based on oil or water as well as against radioactive particles, airborne biological agents of risk groups 2 + 3 and enzymes

BENEFITS

- Soft and gentle inner section
- Qualitative headbands for a comfortable fit
- Foam stripes around the nose
- Suitable in combination with safety glasses
- Exhaust valve reduces the heat accumulation inside the mask

APPLICATION ADVICE

We recommend to exchange the mask after every work shift.

RESPIRATOR MASK FFP2 WITH VALVE

Respirator mask



ArtNo.	Specification	KP	MOQ
158.075	Protection class FFP2 NR	20	400

DESCRIPTION

- Dust mask / FFP mask
- Protection class FFP2 NR
- Variable aluminium nose stripe for better fitting
- Exhaust valve

AREA OF APPLICATION

Protects against harmful oil- or water-based particles

BENEFITS

- Soft and gentle inner section
- Suitable in combination with safety glasses
- Exhaust valve reduces the heat accumulation inside the mask

APPLICATION ADVICE

We recommend to exchange the mask after every work shift.

For industrial and professional use only.

184



SAFETY LENS

Protective glasses



ArtNo.	Specification	KP	MOQ
140.955	Safety Lens	1	12

DESCRIPTION

- Safety glasses
- Polycarbonate glasses

APPLICATION ADVICE

Glasses can be cleaned with warm water and soap.

UV GLASSES

UV-protective glasses



ArtNo.	Specification		MOQ	
154.263	UV glasses	1	12	

DESCRIPTION

- UV-protective glasses
- Polycarbonate glasses

AREA OF APPLICATION

■ Protects from UVA, UVB and UVC radiation

BENEFITS

- PVC nose piece for perfect fit
- Anti-slip pads
- Scratch resistant, anti-fog glasses
- Suitable in combination with hearing protection

APPLICATION ADVICE

Glasses can be cleaned with warm water and soap.





NITRIL HAND PREMIUM BLACK

Protection gloves



ArtNo.	Specification	KP	MOQ
156.623	S	100	1000
156.624	M	100	1000
154.347	L	100	1000
154.348	XL	100	1000

DESCRIPTION

- Nitril gloves
- 100 pieces in a dispenser box
- Free of silicones and powder

AREA OF APPLICATION

■ Protects against dirt, paint and chemicals

BENEFITS

- Enhanced thickness
- Very elastic and tear resistant
- Perfect fit and feel

APPLICATION ADVICE

Short time solvent resistant. Touch screen processing is possible.

LATEX HAND I PREMIUM

Protection gloves



ArtNo.	Specification	КР	MOQ
152.011	L	50	500
152.012	XL	50	500

DESCRIPTION

- Latex gloves
- = 50 pieces in a dispenser box
- Powder-free
- Extra long cuff

AREA OF APPLICATION

- Perfect for fast gun cleaning
- Protects from light solvents and paints

BENEFITS

- Extra thick
- Perfect feel and touch when working with solvents and in wet / oily environments

PERSONAL SAFETY

NEOPREN HAND

Protection gloves



ArtNo.	Specification	KP	MOQ
140.939	L / pair	1	72
140.940	XL / pair	1	72
140.941	XXL / pair	1	72

DESCRIPTION

- Neoprene / Latex chemical protection gloves
- Length: 30 cm

AREA OF APPLICATION

- Perfect for handling slippery parts in moist, oily and greasy enviroments
- Protects against chemicals acids, brines, mineral oils, greases and solvents

BENEFITS

- Perfect mixture between neoprene for chemical protection and latex for the flexibility and durability
- Palm and fingertips with honeycomb pattern for a better grip
- Good insulation against heat and cold

SUPER NITRIL HAND I

Protection gloves



ArtNo.	Specification	KP	MOQ
145.130	9 / pair	12	144
145.131	10 / pair	12	144

DESCRIPTION

- Chemical protection gloves
- Length: 30 cm
- Soft velour inner section
- Base layer: Nitril

AREA OF APPLICATION

- Perfect for handling slippery parts in moist, oily and greasy enviroments
- Protects against chemicals

BENEFITS

- Perfect feel and touch when working with solvents and in wet / oily environments
- Good insulation against heat and cold
- Palm and fingertips with honeycomb pattern for

PREP HAND III

Work gloves



ArtNo.	Specification	KP	MOQ
145.132	9 / pair	12	144
145.133	10 / pair	12	144

DESCRIPTION

- Work gloves PU coated
- Palm and fingertips soft PU coated
- Base layer: Polyamide

AREA OF APPLICATION

■ Perfect for assembly- and grinding work without the risk of cuts or exposure to chemicals / solvents

BENEFITS

- Extremely soft and flexible
- Breathable
- Safer grip with excellent fingertip touch
- Touch screen operation possible
- Abrasion resistance
- Perfect fit

PREP HAND II

Work gloves



ArtNo.	Specification		MOQ
150.719	L	12	144
150.720	XL	12	144

DESCRIPTION

- Work gloves PU coated
- Palm and fingertips PU coated
- Base layer: Polyamide (Nylon)

AREA OF APPLICATION

 Perfect for assembly work without the risk of cuts or exposure to chemicals / solvents

BENEFITS

- Breathable
- Safer grip with excellent fingertip touch
- Abrasion resistance
- Comfortable fit

HAND CLEANER

Hand cleaner



ArtNo.	Specification	KP	MOQ
155.356	Bulk packing without pump / 3 L	1	6

DESCRIPTION

- Mild hand cleaner
- Usage during or after work
- Free of silicones
- Plant based scrubs

AREA OF APPLICATION

Removes even resistant dirt of greases and bitumen

BENEFITS

- Pleasant smell
- Free of solvents
- Biodegradable
- Smooth and comfortable feel due to a natural and skin-friendly oil
- Bulk packing with 3I

HAND CLEANER EXTREME

Hand cleaner



ArtNo.	Specification	KP	MOQ
155.348	Soft bottle without wall dispenser / 2 L	1	6
155.357	Bulk packing without pump / 3 L	1	6

DESCRIPTION

- Intensive hand cleaner
- Usage during or after work
- Free of silicones
- Plant based scrubs

AREA OF APPLICATION

Removes even resistant dirt of oil paint, oil paint and resins

BENEFITS

- Pleasant apple smell
- Free of solvents
- Biodegradable
- Smooth and comfortable feel due to a natural and skin-friendly oil
- Wall mount with 2 I soft bottle
- Bulk packing with 3 I

PUMP FOR HAND CLEANER 3 L

Pump for Hand Cleaner classic



ArtNo.	Specification		MOQ
155.359	Pump for Hand Cleaner 3 I	1	1

DESCRIPTION

■ The Carsystem Pump is suitable for the Hand Cleaner and Hand Cleaner Extreme 3 I.

WALL DISPENSER FOR SOFT BOTTLE 2 L

Wall Dispenser



ArtNo.	Specification	KP	MOQ
155.350	Wall dispener for Soft Bottle	1	1

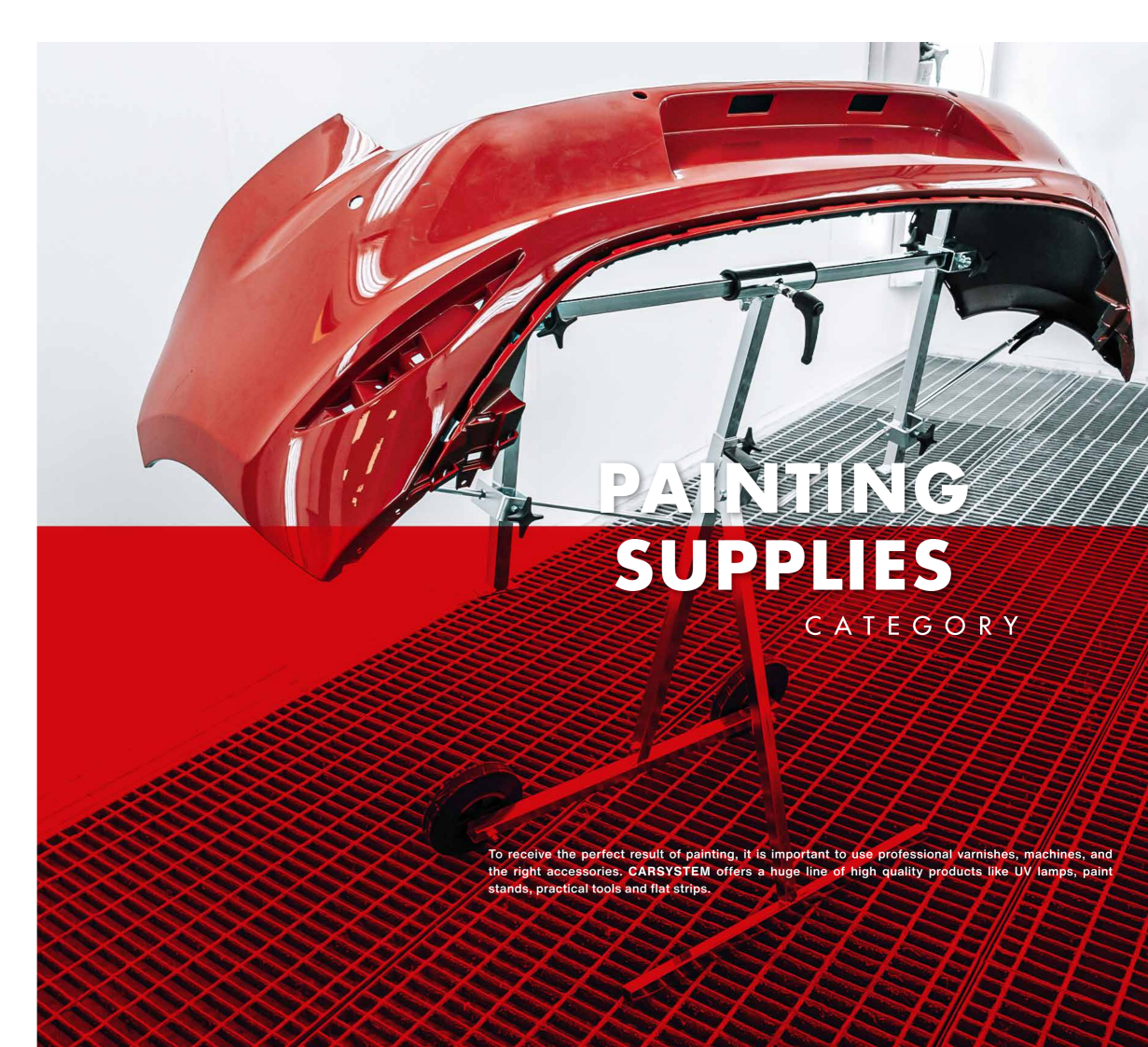
DESCRIPTION

• Wall dispenser for Hand Cleaner extreme Soft Bottle





HIGH-QUALITY PAINTING ACCESSORIES FOR PERFECT EQUIPMENT



PAINT TROLLEY FLEXI PLUS

Paint stand



ArtNo.	Specification	KP	MOQ
152.596	Paint trolley incl. extention	1	1

DESCRIPTION

- Mobile paint stand with 28x adjustable axle
- Extremely robust
- Six fixing arms
- Two additional bumper fixing arms
 Dimensions: 225 × 74 × 101c m (I/w/h)
- Maximum load: 50 kg

AREA OF APPLICATION

• Holding different car parts e. g. hoods, doors, bumpers, fenders etc.

BENEFITS

- Extremely good quality
- Very high stability

PAINT TROLLEY

Paint stand



ArtNo.	Specification	KP	MOQ
154.253	Paint trolley incl. extention	1	1
138.848	Spare claws for paint trolley	1	1
138.849	Fixing arm	1	1

DESCRIPTION

- Mobile paint stand with 360° adjustable axle
- Four fixing arms
- Two additional bumper fixing arms
- Two hooks for storing of unused fixing arms
- Paint gun holder
- Dimensions: 225 × 88 × 95 cm (I/w/h)
- Max. load: 50 kg

AREA OF APPLICATION

• Holding different car parts e. g. hoods, doors etc.

BUMPER STAND

Bumper paint stand



ArtNo.	Specification	KP	MOQ
159.413	Bumper paint stand	1	1

DESCRIPTION

- For a huge variety of different bumpers
- Mobile on wheels
- Weight load: 35 kg

AREA OF APPLICATION

For assembly, sanding, painting or polishing of different bumpers

BENEFITS

- 30 seconds of set-up time / adjustment period
- Foldable flat
- Fast rotation and the possibility of locking in any position

MULTI STAND

Paint stand



CARSYSTEM /

ArtNo.	Specification	КР	MOQ
159.563	Paint trolley multifunctional	1	1

DESCRIPTION

- Flexible and universally applicable rotary painting stand for body parts such as wings, doors, bonnets, boot lids, etc.
- Mobile on wheels
- Max. weight load: 35 kg

AREA OF APPLICATION

■ For painting and polishing, dent removal or assembly, for filling andsanding a wide range of body parts

PAINT TROLLEY

Bumper paint stand



ArtNo.	Specification	KP	MOQ
148.748	Bumper paint stand	1	1

DESCRIPTION

- Height adjustable bumper paint stand
- Infinitely adjustable inclination
- Ergonomic working position
- Mobile on wheels
- All wheels individually lockable
- For a huge variety of different bumpers

AREA OF APPLICATION

 For assembly, sanding, painting or polishing of different bumpers

X-STAND CLASSIC

Paint stand



ArtNo.	Specification	KP	MOQ
137.349	50 – 100 cm	1	1

DESCRIPTION

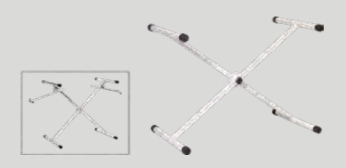
- Height: 50 100 cm
- Maximum load: 50 kg

AREA OF APPLICATION

Holding different car parts e. g. hoods, doors etc.

X-STAND TOP

Paint stand



ArtNo.	Specification	КР	MOQ
138.851	50 – 125 cm	1	1
138.852	50 - 125 cm incl. extension	1	1

DESCRIPTION

- Height: 50 125 cm
- Maximum load: 120 kg
- Extension poles available in 55 cm

AREA OF APPLICATION

Holding different car parts e. g. hoods, doors etc.

PAPER TROLLEY

Triple paper stand



ArtNo.	Specification	KP	MOQ
138.862	Paper Trolley	1	1

DESCRIPTION

- Mobile paper stand for three different paper sizes (22, 60, 90 cm)
- Including adjustable holders for masking tape rolls which fix the tapes perfectly onto the paper edge
- Dimensions: 135 × 59 × 110 cm (I/w/h)

AREA OF APPLICATION

For fast masking work in the paint shop

MMIR TROLLEY "BOX"

Masking film stand



ArtNo.	Specification	KP	MOQ
151.514	MMIR Trolley Box	1	1

DESCRIPTION

- Mobile masking film stand for rolls in a box
- The film is unrolled directly from the box

AREA OF APPLICATION

For fast masking work in the paint shop

PAPER TROLLEY 1500

Paper stand



CARSYSTEM /

ArtNo.	Specification	KP	MOQ
139.101	150 cm	1	1

DESCRIPTION

■ Mobile paper stand for rolls up to 150 cm

AREA OF APPLICATION

■ For fast masking work in the paint shop

MMIR TROLLEY

Masking film stand



ArtNo.	Specification		MOQ
125.737	MMIR Trolley	1	1

DESCRIPTION

- Mobile masking film stand for holding rolls without a hox
- Dimensions: 106 × 44 × 92cm (I/w/h)

AREA OF APPLICATION

For fast masking work in the paint shop

For industrial and professional use only.

CAR CLEAN TROLLEY

Cleaning paper stand



ArtNo.	Specification	KP	MOQ
139.912	Car Clean Trolley	1	1
139.913	Car Clean Wall Holder	1	1

DESCRIPTION

 Floor stand or wall holder for cleaning paper rolls with a width up to 40 cm incl. garbage bag holder included

AREA OF APPLICATION

For flexible cleaning jobs in the paint shop

OPENER FOR PUTTY AND FILLER CANS

Stainless steel can opener



ArtNo.	Specification	KP	MOQ
158.209	13.2 cm	1	1

DESCRIPTION

- Multifunctional opener for putty and filler cans
- Hexagon recess (10 mm wrench)
- Mandrel
- Engraved ruler
- Bottle opener
- Dimensions: 13.2 cm
- Material: Stainless steel

AREA OF APPLICATION

- Opening of putty and filler cans, bottles and machine-locked clamping rings
- Venting cans and canisters
- Screw connection (10 mm wrench)

RUPES CLEANING AND MAINTENANCE OIL

Maintenance oil



ArtNo.	Specification	KP	MOQ
150.190	50 ml	1	5

DESCRIPTION

■ Transparent maintenance oilSilicon-free

AREA OF APPLICATION

Maintains and lubricates pneumatic grinding and polishing machines

BENEFITS

- Also applicable at low temperatures
- Corrosion and wear protection

COLOUR MATCH LAMP

Day light lamp



ArtNo.	Specification	KP	MOQ
155.614	Colour Match Lamp	1	12

DESCRIPTION

- Power: 5 Watt
- Battery: 3.7V 2.6 Ah Li-lon
- Charging time: 4 hours
- Running time: 2.5 hours
- Light intensity:
- 1.Mode = 2,700K 500 lumen CRI >96+
- 2.Mode = 4,500K 500 lumen CRI >96+
- 3.Mode = 6,500K 500 lumen CRI >96+
- Working temperature: -10 °C to +40 °C
- Weight: 310 g
- Dimensions: 190 × 56 × 29 mm
- Certification: IP65 | IK07

AREA OF APPLICATION

LED Colour matching lamp

BENEFITS

- Battery powered LED lamp for flexible use
- Adjustable magnetic stand for work on vertical application areas
- Choice between three different colour temperatures
- Extremely robust and resistant

UV SMART LAMP

UV hand lamp



ArtNo.	Specification	KP	MOQ
153.777	190 × 56 × 29 mm	1	12

DESCRIPTION

- Power: 5 Watt
- Battery: 3.7V 2.6 Ah Li-lon
- Charging time: 4 hours
- Running time: 4.5 hours
 Working temperature: -10 °C to +40 °C
- Weight: 310 g
- Dimensions: 190 × 56 × 29 mm
- Certification: IP65 | IK07

AREA OF APPLICATION

 UV hand lamp for curing UV products for spot repair on a surface with a maximum diameter of 10 cm

BENEFITS

- Battery operated UV hand lamp for flexible use
- Adjustable magnetic stand for working on vertical application areas
- Hook for space-saving storage

APPLICATION ADVICE

Always protect your eyes when using UV lamps. Wear Carsystem UV safety glasses.



BLOW OFF GUN

Blow off gun



ArtNo.	Specification	KP	MOQ
145.270	Blow Off Gun with sound absorption and nipple (EU)	1	5
145.271	Blow Off Gun with sound absorption and nipple (CH, NL)	1	5
145.272	Blow Off Gun with metal nozzle and nipple (EU)	1	5
145.273	Blow Off Gun with metal nozzle and nipple (CH, NL)	1	5

DESCRIPTION

- Ergonomic handle
- Maximum inlet pressure: 10 bar
- Temperature resistance: -15 °C to +70 °C

AREA OF APPLICATION

• For blowing off residual dust from all surfaces

BENEFITS

- Blow off gun with metal tip for precise cleaning of surfaces and cavities
- Blow off gun with noise reduction to ~77 db with a scratch preventing plastic nozzle

MAGNETIC FLAT STRIP

Flat strip



ArtNo.	Specification	KP	MOQ
137.214	4×55 cm	1	5

DESCRIPTION

Flexible plastic strip

AREA OF APPLICATION

Flat and magnetic adhesive plastic strip for sealing the masking film onto the car

BLOW OFF STICK

Blow off stick



ArtNo.	Specification	KP	MOQ
154.123	Blow Off Pen Orion (EU)	1	150
154.124	Blow Off Pen ARO (CH, NL)	1	150

DESCRIPTION

- Noise reduction
- Chemical resistant
- Air consumption: 450 I / min. at 10 bar
- Temperature resistance: -40 °C to +150 °C

AREA OF APPLICATION

For blowing off residual dust from all surfaces

BENEFITS

Rubber tip prevents from scratching the surface

MAGNETIC SANDING PROTECTION

Edge protection



ArtNo.	Specification	KP	MOQ
130.992	4 × 55 cm	1	5

DESCRIPTION

■ Flexible plastic edge protection

AREA OF APPLICATION

Magnetic edge protection avoids unwanted sanding on surrounding parts

For industrial and professional use only.

MAGNETIC GUN HOLDER

Paint gun holder



ArtNo.	Specification	KP	MOQ
140.145	Magnetic Gun Holder	1	5

DESCRIPTION

Magnetic paint gun holder

AREA OF APPLICATION

- Holder for paint guns
- Can be fixed on ferromagnetic surfaces

AIR HOSE

Air hose coil



A . N	No. Occasionation		
ArtNo.	Specification	KP	MOQ
143.131	9×16 mm / 50 m length	50	50

DESCRIPTION

- Antistatic rubber air hose Size: 9 × 16 mm
- Lentgh: 50 m
- Max. air pressure: 12 bar
- Inner tube: Smooth EPDM black
- Outer tube: Smooth EPDM blue

AREA OF APPLICATION

Air supply for spray guns and air driven tools

For industrial and professional use only.

MAGNET FOR LED LAMPS

CARSYSTEM /

Magnet



ArtNo.	Specification	KP	MOQ
154.648	Magnet for LED lamps	1	60

DESCRIPTION

Magnet for flexible fixing of LED Lamps

AIR HOSE

Air hose complete



ArtNo.	Specification	KP	MOQ	
139.039	9×16 mm / 12.5 m length	1	1	

DESCRIPTION

- Antistatic rubber air hose incl. nipple and safety coupling
- Size: 9 × 16 mm
- Lentgh: 12.5 m
- Max. air pressure: 12 bar
 Inner tube: Smooth EPDM black
- Outer tube: Smooth EPDM blue

AREA OF APPLICATION

Air supply for spray guns and air driven tools

SAFETY COUPLING

Safety coupling with quick connector



PAINTINGSUPPLIES

ArtNo.	Specification		MOQ
143.127	Ø 9 mm	1	1

DESCRIPTION

Air savety coupling for quick connectors

NIPPEL

Nipple with inner thread



ArtNo.	Specification	KP	MOQ
139.034	1/4 "	1	10

DESCRIPTION

Air supply nipple with inner tread

MS COUPLING

MS Coupling



ArtNo.	Specification	KP	MOQ
139.036	Ø 9 mm	1	1

DESCRIPTION

MS Coupling

NIPPEL

Nipple with outer thread



ArtNo.	Specification	KP	MOQ
139.033	1/4 "	1	10

DESCRIPTION

- Air supply nipple with conic, outer thread
- Teflon coated

WORKSHOP SEAT

Workshop seat



ArtNo.	Specification	KP	MOQ
149.427	Professional workshop seat	1	1

DESCRIPTION

- Hydraulic height adjustment
- The seat is resistant against chemicals and solvents
- Smooth seat cushion for easy cleaning
- Five rubber-protected wheels on ball bearings
- Max. load: 150 kg

AREA OF APPLICATION

 Comfortable workshop seat in Carsystem design for all sanding and polishing works

BENEFITS

 Magnetic storage platform for tools and working materials



WORKSHOP BUCKET

l



ArtNo.	Specification	KP	MOQ
139.442	Workshop bucket / 10 I	1	1

DESCRIPTION

Capacity: 10 I

AREA OF APPLICATION

Universal workshop bucket

PAINT ARRESTOR

Paint mist separator



ArtNo.	Specification	KP	MOQ
142.891	500 mm×20 m 3"	1	1
142.894	500 mm×91 m 3"	1	1
142.898	660 mm×20 m 3"	1	1
142.901	760 mm×20 m 3"	1	1
142.902	760 mm×25 m 3"	1	1
142.903	760 mm×91 m 3"	1	1
142.906	860 mm×91 m 3"	1	1
142.910	1000 mm×20 m 3"	1	1
142.911	1000 mm×25 m 3"	1	1
142.912	1000 mm×50 m 3"	1	1
142.913	1000 mm×91 m 3"	1	1
142.917	1250 mm×91 m 3"	1	1
142.919	1530 mm×25 m 3"	1	1

DESCRIPTION

- Paint mist separator
- Glass fibre basis with elastic fibre structure
- Temperature resistant up to 100°C

AREA OF APPLICATION

- Paint filter for paint booths
- Separation of paint mist



BOOTH MASK WHITE

Booth protection mask



ArtNo.	Specification	KP	MOQ
153.205	19 L	1	1

DESCRIPTION

- Booth protection mask
- Colour: White
- Water-based
- Forms a highly opaque, shiny film

AREA OF APPLICATION

- Protects the spray booth walls against overspray
- Perfectly suitable for paint booths which cannot be cleaned with water

BENEFITS

- Covers all existing paint residuesProvides perfect light conditions
- Forms a high layer thickness Easy to remove

APPLICATION ADVICE

We recommend a nozzle size of 2.2 - 2.5 mm.



BOOTH MASK STICK

Booth protection mask



ArtNo.	Specification	KP	MOQ
149.338	5 L	1	4
149.339	20 L	1	1
149.340	25 L	1	1

DESCRIPTION

- Booth protection mask
- Colour: Transparent
- Water-based
- Provides a clear, tacky protection film

AREA OF APPLICATION

- Protects booth walls and lightings against overspray
- Perfectly suitable for booth walls
- Absorbs the overspray

BENEFITS

- BiodegradableDust and lints stick on the tacky film
- Water soluble

APPLICATION ADVICE

We recommend a nozzle size of 1.8 - 2.2 mm.

BOOTH MASK

Booth protection mask



ArtNo.	Specification	KP	MOQ	
149.358	5 L	1	4	
149.359	20 L	1	1	

DESCRIPTION

- Booth protection mask
- Colour: Transparent
- Water-based
- Provides a transparent-clear, tack free protection

AREA OF APPLICATION

- Protects booth walls and lightings against overspray
- Perfectly suitable for lightings and paint booths which cannot be cleaned with water

BENEFITS

- Biodegradable
- Clear-transparent
- Does not influence the light conditions
- Protects for 3 month or 150 paint cycles Forms a tack free film, which can be peeled off

APPLICATION ADVICE

We recommend a nozzle size of 1.8 - 2.2 mm.

RUPES VACUUM CLEANER S145

PAINTINGSUPPLIES

Vacuum cleaner



ArtNo.	Specification	KP	MOQ
157.343	S145L Profi Vacuum Cleaner	1	1
157.344	S145PL Profi Vacuum Cleaner	1	1
157.471	S145EM Vacuum cleaner	1	1
157.472	S145EPM Vacuum cleaner	1	1
157.560	Dust bag S Serie pack of 5	1	1

DESCRIPTION

- Movable vacuum cleaner with 5 m hoseTank volume: 45 L
- Air flow: 3,400 L/min.
- Noise level: 67 dB (A)
 Power: 1,200 W
 Max. Power: 2,400 W



RUPES CARRIER

Carrier for polishes and abrasives



ArtNo.	Specification	KP	MOQ
157.342	Carrier	1	1

DESCRIPTION

- Workshop carrier for polishes and abrasives3 Systainer with drawers
- Storage compartment with additional suspension for polishing machines
- Power connection for electric tools
 Impact and shock resistant plastic

RUPES WORKSHOP CARRIER KC28

Workshop carrier



ArtNo.	Specification	КР	MOQ
157.341	KC28	1	1
157.469	Peg board 016.1110/c for KC28	1	1

DESCRIPTION

- Workshop carrier for vacuum cleaners2 Tool holder
- = 2 Holders for suction hoses
- 2 Rotating front castors with brakes
- Storage compartment, lockable with key
 Working surface with large multipurpose box
 Ergonomic handle





AUSTRALIA

Australia

New Zealand



• EUROPE

Estonia Finland France Greece Hungary Iceland Ireland

CARSYSTEM Headquarters Germany Kosovo Albania Luxemburg Macedonia Austria Belarus Montenegro Netherlands Belgium Bosnia-Herzegovina Bulgaria Norway Croatia Poland Czech Republic Portugal Denmark

Macedonia Slovakia
Montenegro Slovenia
Netherlands Spain
North Macedonia Sweden
Norway Switzerland
Poland Turkey
Portugal United Kingdom

Romania

Russia

Serbia

• MIDDLE EAST • ASIA

Bahrain Irak Israel Kuwait Qatar United Arab Emirates

Armenia China Hong Kong India Japan Kazakhstan Singapore South Korea Taiwan Thailand

QUICKFINDER

1K Easy Filler	115
1K Easy Primer	114
1K Epoxy Primer	114
1K NC Filler	72

2K Carbo Clear Plus	94
2K Clear VOC 420	96
2K Clear VOC CC.19 AS	97
2K Clear VOC HS-SR	97
2K Clear VOC Matt	98
2K Clear VOC Premium	96
2K Clear VOC Speed Plus	94
2K Epoxy Fill Primer	111
2K Filler Air Plus	102
2K Filler Vario Plus	103
2K Filler Wet on Wet Plus	103
2K High-Speed Klarlack	106
2K VOC Filler 540	102

Acryl Thinner	99
Activator	98
AF.21 1K Filler	101
AF.21 X-pert	101
Air hose	201
All In One Covers	91

Alu Spezial	62
Aluminium mesh	75
Anti Rust Putty	64
Applicator	150
Auto Mask	88

Black Tape	84
Blacky	76
Blow Off Gun	200
Blow Off Stick	200
Booth Mask	205
Booth Mask Stick	205
Booth Mask White	204
BPO Hardener	71
Brush Set	125
Bumper Paint	118
Bumper Paint Spray	116
Bumper Stand	195
Bumper Structurant Spray	116

C-Wax C-80	130
Car Clean Double Blue	172
Car Clean Double White	173
Car Clean Multi	172
Car Clean Multi Extreme Box	172
Car Clean Triple Blue	172
Car Clean Trolley	198
Car Mop White	136
Car Polish Roll	140
Carbo Putty	68

Carbo Spray	68
Carbo Spray Thinner	69
CC.20 X-pert	95
CC.21 X-press FIVE	95
Classic Coverall Jacket Anthracite	180
Classic Coverall Pants	181
Classicline Soft Pad	24
Cleaning wipes	173
Clear Coat Spray	107
Cockpit-Spray	171
Coding Caps	170
Color Match Card Paper	124
Colour Match Lamp	199
Control-Spray	46

Coverall Black Suit

Dispenser bottle incl. Cap	131
Dispenser for paint strainers	121
Dispenser Multi-Mix	121
Disposable protective coverall	183
Double Sanding Soft Pad	24
Dry Coat 2.0 - Starter Set	44
Dualmatic	79
Dust Needle	125

Easy Clean Box	77
Easy Mask	88
FF 21 FP-Filler	100

PRODUCT CATALOGUE 2024/25

cii Friiller	112
ccenter Back Pad Multi M	31
ccenter Back Pad T.19	30
center Classic	48

Explorer Ltd. 2-Piece Coverall 181

Glas	65
Glas White	65
Glass fibre mat	75
Glass fibre reinforced putty	73
Gun Clean Set	177

Elastic beige Elastic white

1 4001	00
Fill putty	74
Fine Block	42
Fine Line Tape Blue	83
Fine putty	74
Finish Back Pad	142
Finish Back Pad M-14	141
Finish Clay	176
Finish Control Foam C-99	137
Finish Foam Black AH	133
Finish Foam Orange	133
Finish Foam White AH	133
Finish Quadra Pad C-10	132
Finish Sander Back Pad	31
Finish Sander RC 9332	49
Finish Sandwich Pad C-30	132
Finish Waffle Foam Black AH	135
Finish Waffle Pad Orange	136
Flex	67
Flow	54
Foam Tape	89
Foam Tape T-Soft	89

Hand Cleaner	190
Hand Cleaner extreme	190
High Gloss Additive	99
HpP Primer	104
HS-Acryl Tape	158
H ₂ O Cleaner	169

Interface Pad	33
ISO-VE 7030	169

J			

Japanese Putty Knife

KS-100	151
KS-1000	156
KS-1050	156
KS-200	152
KS-250	152
KS-300	153
KS-3000 Plus	157
KS-400	153
KS-4000	157
KS-50	151
KS-500	154
KS-550	154
KS-800	155
KS-850	155
KS-Brush	162
KS-Dual Gun	165
KS-Gun	164

CARSYSTEM /

amb Wool Pad Gold S	134
amm Wool Pad White S	134
atex Hand I Premium	187
iquid Masking	91
iquid Putty	64

M

Magnet for LED Lamps 201 200 Magnetic Flat Strip 201 Magnetic Gun Holder Magnetic Sanding Protection 200 Masking film blue Masking film green 87 Masking film yellow 86 Masking Paper Master 85 Masking Paper Top II 85 82 Master Tape Green 82 Master Tape II 61 Metallic 138-140 Micro Fiber Cloth 125 Micro Tip 32 Mini Back Pad Mini Sanding Machine RC 144 9330 125 Mixing Stick Black 88 MMIR Knife Premium 197 MMIR Trolley MMIR Trolley "Box" 197 MMIR-Mask Aqua Tec MMIR-Mask Light Green Mount Tape 158 MS Air Gun 164 MS Coupling 202 Multi 58 Multi Green 54 56 Multi Green Changer 57 Multi Green Glas 57 Multi Green Glas Light Multi Green Plus 1.0 Super 55 Light Multi Green Rapid 55 Multi Green SF 56 Multi Light 58 Multi Mix Cup 2.0 120 59 Multi Plus

Multi Silver Light	59
Multi Soft	60
Multi Stand	195
Multi Strain	121
Multi Super Flex	66
Multi-Mix Bucket	123
Multi-Mix Lids	121

N

Nano Carnauba Wax	131	
Nano Easy Cleaner	176	
Neopren Hand	188	
Nippel	202	
Nitril Hand Premium black	187	

0

Opener for putty and filler cans	198	
Orbital Sander CSH-CMS01 kit	143	

P

Pad Saver	36
Paint Arrestor	203
Paint Overall Blau	182
Paint Planer	43
Paint Strainer	122
Paint System CPS 2.0	119
Paint Trolley	194/196
Paint Trolley Flexi Plus	194
Paper Trollev	197

Paper Trolley 1500	197
PG - FG fine filter	123
Plastic Can Empty	123
Plastic Primer	115
Plastic Pro	67
Plastic spreader	77
Polish C-05 cut	128
Polish C-07 cut	128
Polish C-10 strong	129
Polish C-30 finish	129
Polish Foam Green	132
Polish Foam White SC	133
Polish Foam Yellow	132
Polish Waffle Foam Yellow	136
Polishing Back Pad	142
Polishing Machine RC 166	144
Polyester Repair Resin	73
Polyester Repair Set	72
Power Mix	160
Power Mix Film	161
Power Mix Gun	161
Power Mix Primer	160
Power Mixer	161
Prefill-Spray	117
Prefill-Spray Water	117
Prep & Scuff	47
Prep Hand II	189
Prep Hand III	189
Prep-Brush	47
Primer Foam	89
Primer Spray	112
Primer Surfacing Spray	111
ProFlex Back Pad PSA	32
ProFlex Callisto	17/18
ProFlex Interface Pad	35/36
ProFlex Interface Pad Finish	34
ProFlex Jupiter	14/16
ProFlex Jupiter Soft	15
ProFlex Jupiter Soft H ₂ O	15/16
ProFlex Mercury	26

ProFlex Mercury Sanding Block	42
ProFlex Neptune	25
ProFlex Neptune Pad MaxGrip	37
ProFlex Neptune Soft	26
ProFlex Pluto	27
ProFlex Pluto Sanding Block	41
Protective Film SPF	88
Pump for Hand Cleaner 3 I	191
Pump Sprayer	170
Putty dispenser	79
Putty Knife	75
Putty Mix Board	77

R

Rallye-Spray gloss	109
Rallye-Spray matt	109
Rallye-Spray Premium	108
Refinish 1	130
Refinish Restorer	137
Replacement Spray Head	118
Respirator Mask FFP2 with valve	185
Respirator Mask FFP3 with valve	185
Rubber Spreader Set	76
RUPES Angle Polishing Ma- chine LH76P	145
RUPES Back Pad	30
RUPES Carrier	207
RUPES Cleaning and mainte- nance oil	198
RUPES Ibrid Nano	50
RUPES Ibrid Nano Q-MAQ	50
RUPES Mini Polishing Machine HLR75STB	145
RUPES Orbital Sander RE21ALN	49
RUPES Orbital Sander SL42AES	48
RUPES Orbital Sander SLP41A	49
RUPES Polish Pad	135
RUPES Polishing Machine LH19E	144

RUPES Polishing Machine LHR15	144
RUPES Random Orbital Sing- le-Hand Sander RA75	49
RUPES Skorpio E RX	48
RUPES Skorpio III RH	48
RUPES Vacuum Cleaner S145	206
RUPES Workshop Carrier	207

5

Safety Coupling	202
Safety Lens	186
Sanding Block 198 2.0	38
Sanding Block 198 Kit	39
Sanding Block 400 2.0	37
Sanding Block 400 Grip Flex	38
Sanding Block Disc Kit 150	39
Sanding Block Grip	40
Sanding Block Grip Box	40
Sanding Block Hard	41
Sanding Disc F.19	11/12
Sanding Disc F.19 Finish	12/13
Sanding Disc F.19 Soft	11
Sanding Disc F.23 Ceramic	10
Sanding Disc P.19	13
Sanding Fleece V.19	20/21
Sanding Strips F.23 Ceramic	19
Sanding Water SW20	29
Scraper	177
Silicone Remover Mild	168
Silicone Remover Water	168
Silver Tape	84
Silver Wheel	110
Slim Tape	82
Slim Tape Green	83
Soft	60
Soft Interface Pad	33
Soft-Roll	23

Sound Deadening Panels	159
Speedmixer 10 kg	78
Speedmixer 3 kg	78
Spotblender	100
Spotblender Spray	107
Spray	70
Spray Filler Spray	113
Spray Head	118
Spray Out Cards Metal	124
Spray Plus	70
Spray Thinner	71
Spraygun cleaner	171
Squeezer	176
Star Dust P2	184
Star Mask	183
Star Mask Disc	184
Star Mask Pre P2 R	184
Star Mask Refill	184
Staub Stop	175
Staub Stop Super Wave	175
Staub Stop Water	174
Staub Stop Water Black	174
Steel	62
Steel Bond	159
Stripping Disc	28
Super Nitril Hand I	188

T

Tape Off Disc Premium	28
Tape Off Tool	51
Tec Line Matt Matting Mousse	46
Tec Line Mattflex Pad	22
Tec Line Mattflex Premium	21
Tec Line N20	19
Tec Line Pro Finish	18
Tec Line Softflex	22

Tec Line Stick	91
Thermo-Spray	110
Tinting paste filler	104
Top Tape	82
Topline Soft Pad	25
Topline WP S	27
Touch Up	124



UNIFLEX Adapter Nozzle	162
UNIFLEX Air Gun	163
UNIFLEX Glas	149
UNIFLEX Glas Fast-Primer	150
UNIFLEX Glas HM	149
UNIFLEX Gun	163
UNIFLEX MS	148
UNIFLEX Nozzle	162
UNIFLEX PU	148
UV Glasses	186
UV Clear	105
UV Filler Spray	105
UV Smart Lamp	199



Wall dispenser for Soft Bottle 2 I	191
Wax Puck	136
Wheel Cover	91
WM Tape	85
Workshop Bucket	203
Workshop Seat	203
WR-Lifting Tape	84
WR-Lifting Tape Premium	84



X-Stand Classic	196
X-Stand Top	196

Z	
Zinc Spray	113