CAR SYSTEM®



PRODUCTCATALOGUE 2021





CONTACT HEADQUARTERS GERMANY



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



Martin Schuster
Area Sales Manager Europe
m.schuster@vosschemie.de



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



Benjamin Baghdasirian Key Account Manager OEM b.baghdasirian@vosschemie.de +49 (0) 172 / 406 08 28



Steven Lück
Technical Support
s.lueck@vosschemie.de
+49 (0) 173 / 722 92 18



A BRILLIANT SYSTEM

CARSYSTEM IS THE FIRST ADDRESS FOR ALL PRODUCTS AROUND THE BODY- AND PAINT REPAIR IN THE AUTOMOTIVE RANGE.

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 pole-position is the result of the uncompromising to quality and the consequence of more than 60 years of experience in the market.

As a trademark of VOSSCHEMIE, based in Uetersen near Hamburg / Germany, we benefit from decades of development and production of polyester fillers. Around these core competences we have constantly expanded our product range. Meanwhile we have everything on hand what you need for a competent and professional automotive body repair.

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

This successful system has a name: CARSYSTEM

OUR **NEWS** AT A GLANCE.

NEW

INDEX

* and many more

PROFLEX Jupiter Soft



Page 022

SANDING WATER SW20



Page 024

For a perfect watch

OUR MULTI CHANGER



Page 056

FELGOTAPE

POLISH FOAM



COVERALL BLACK SUIT**





OUR LAMBSWOOL



Page 139 + 140



FELGOTAPE





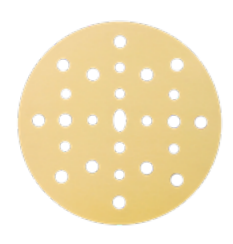


FOLLOW US ONLINE:

007 **ABRASIVES** 053 **PUTTIES** 083 **MASKING** 095 **PAINTING** 125 **PAINT FINISH** 143 **BONDING & SEALING** 161 **CLEANING** 171 **PERSONAL SAFETY** 181 **ACCESSORIES** 191 SALE

Sanding Disc P.19

Paper abrasive - 150 mm - 25 holes



Description

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

Area of application

Suitable for corse to fine sanding

Benefits

- High cutting powerHigh efficiency

ArtNo.	Specification	SP	MOQ
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

Sanding Strips P.19

Paper abrasive – 70 × 198 mm



Description

- Paper-based sanding stripes
- Aluminium oxide grain

Area of application

Suitable for corse to fine sanding

Benefits

- High cutting powerHigh efficiency

Application advice

■ We recommend using a dust extraction system

ArtNo.	Specification	SP	MOQ
156.670	P 40	50	1000
156.671	P 60	50	1000
156.672	P 80	50	1000
156.673	P 120	50	1000
156.674	P 150	50	1000
156.675	P 180	50	1000
156.676	P 220	50	1000
156.677	P 240	50	1000
156.678	P 320	50	1000
156.679	P 400	50	1000

Sanding Strips P.19

Paper abrasive - 70 × 400 mm



Description

- Paper-based sanding stripesAluminium oxide grain

Area of application

Suitable for corse to fine sanding

Benefits

- High cutting powerHigh efficiency

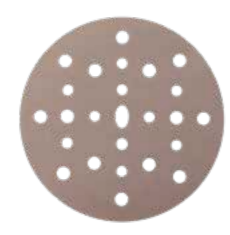
Application advice

■ We recommend using a dust extraction system

ı	ArtNo.	Specification	SP	MOQ
	156.680	P 40	50	500
	156.681	P 60	50	500
	156.682	P 80	50	500
	156.683	P 120	50	500
	156.684	P 150	50	500
	156.685	P 180	50	500
	156.686	P 220	50	500
	156.687	P 240	50	500
	156.688	P 320	50	500
	156.689	P 400	50	500
_				

Sanding Disc F.19

Film abrasive – 150 mm – 25 holes



Description

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

Area of application

Suitable for corse to fine sanding

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

ArtNo.	Specification	SP	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



Sanding Disc F.19

Abrasives

Film abrasive - 77 mm



Description

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

Area of application

Suitable for corse to fine sanding

NEW

Benefits

- Extremely high and long lasting cutting powerUniversal high performance sanding disc

ArtNo.	Specification	SP	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

Sanding Disc F.19 Finish

Film abrasive – 152 mm – 15 holes



Description

- High performance film-based sanding disc
- Special coatingCarsystem hole pattern 15 holes + oval center hole
- Aluminium oxide grain

Area of application

- Blending
- Matting of surfacesFinish (Removing of imperfections)

NEW

Benefits

- Extremely fast removing of the 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

ArtNo.	Specification	SP	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

Sanding Disc F.19 Finish

Film abrasive - 77 mm



Description

- High performance film-based sanding disc
- Special coatingAluminium oxide grain

Area of application

- BlendingMatting of surfaces
- Finish (Removing of imperfections)

NEW

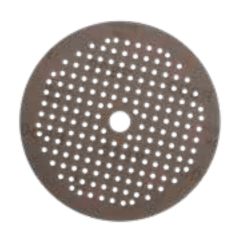
Benefits

- Extremely fast removing of the 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

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

Sanding Disc F.19 Soft

Film abrasive – 152 mm – Multi hole



Description

- High performance film-based sanding disc
- with foam back

 Multi hole
- Aluminium oxide grain

Area of application

- Filler finish
- BlendingMatting of surfaces



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

ArtNo.	Specification	SP	MOQ
156.933	P 320	30	600
156.934	P 400	30	600
156.935	P 500	30	600
156.936	P 600	30	600
156.937	P 800	30	600

Tec Line Softflex

Paper abrasive - Roll - 115 × 125 mm



Description

- Paper-based abrasive with foam back
- Roll with tear-off perforation200 tear-offs / box

Area of application

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

Benefits

Flexibility due to the foam back

Specification	SP	MOQ
P 150	1	5
P 180	1	5
P 240	1	5
P 320	1	5
P 400	1	5
P 500	1	5
P 600	1	5
P 800	1	5
	P 150 P 180 P 240 P 320 P 400 P 500 P 600	P 150 1 P 180 1 P 240 1 P 320 1 P 400 1 P 500 1 P 600 1

Tec Line N20

Net sanding strips – 70 × 400 mm





Description

- Net sanding stripes
- Special coatingAluminium oxide grain

Area of application

Suitable for every sanding application on bodyfillers from coarse to fine sanding

NEW

- Due to the perforation of the individual stripes, the Tec Line N20 can be used as both 70 × 400 mm and 70 × 200 mm stripes
 Extremely dust-reduced sanding
 The characteristic of the net provides a very long lifetime

ArtNo.	Specification	SP	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

Tec Line Pro Finish

Net abrasive - 150 mm



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

ArtNo.	Specification	SP	MOQ
152.983	P 1000	20	120
152.984	P 2000	20	120
153.256	P 3000	20	120
153.257	P 4000	20	120

Topline WP S

Paper abrasive - 230 × 280 mm



Description

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

Area of application

■ Wet sanding of filler coated or painted surfaces

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

ArtNo.	Specification	SP	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

Topline WP A

Paper abrasive - 230 × 280 mm



Description

- Wet sanding paper
- Aluminium oxide grainFlexible latex reinforced A-paper

Area of application

Wet sanding of painted surfaces

Benefits

Benefits

■ Very flexible

Art.-No.

138.924

138.925

138.926

138.927

Perfect adaption on every curve
 For wet or dry use

- Very fine and even sanding pattern
- Long lifetime

ArtNo.	Specification	SP	MOQ
136.671	P 600	100	1000
136.672	P 800	100	1000
136.674	P 1200	100	1000

Specification

medium P 220 - P 280

fine P 320 - P 400

super fine P 400 - P 500

ultra fine P 800 - P 1200

Classicline Soft Pad

Foam abrasive - 140 × 115 mm



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

Description

Soft pad with foam back

medium

Aluminium oxide grain

Topline Soft Pad

Foam abrasive - 140 × 115 mm

Area of application

Matting and sanding of hard-to-reach areas, smallest corners,

super fine

ultra fine

- folds and dimples prior to filler or paint application

 Medium: Prior to filler application
- Fine up to ultra fine: Prior to paint application

Benefits

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

ArtNo.	Specification	SP	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 1200 - P 1500	40	40

Sanding Fleece V.19

Sanding Fleece - Roll - 115 mm × 10 m



Description

- Sanding Fleece with three dimensional structure
 The synthetic resin soaks through the fiber mat 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

ı	ArtNo.	Specification	SP	MOQ
	156.039	red / very fine	1	10
	156.040	grey / ultra fine	1	10

SP

40

40

40

40

MOQ

40

40

40

40

Sanding Fleece - Pad - 115 × 230 mm



Description

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

 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 powerSuitable for wet and dry sanding

Application advice

■ Perfectly suitable with the Carsystem matting pastes

ı	ArtNo.	Specification	SP	MOQ
	156.041	red / very fine	25	200
	156.042	grey / ultra fine	25	200

Sanding Fleece V.19

Sanding Fleece - Disc



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 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

ArtNo.	Specification	SP	MOQ
156.044	red / 150 mm / very fine	20	160
156.045	grey / 150 mm / ultra fine	20	160
156.691	red / 80 mm / very fine	25	1000
156.690	grey / 80 mm / ultra fine	25	1000

Tec Line Mattflex Premium

Sanding Fleece - Roll - 115 mm × 10 m



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 flexibilityOn a roll for easy cut off in the needed length

Application advice

Perfectly suitable with the Carsystem matting pastes

ArtNo.	Specification	SP	MOQ
151.616	red / very fine	1	5
151.617	grey / ultra fine	1	5

Tec Line Mattflex Pad

Sanding fleece - Pad - 115 × 230 mm



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

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

Application advice

Perfectly suitable with the Carsystem matting pastes

ArtNo.	Specification	SP	MOQ
152.686	red / very fine	25	100
157.444	black / extra fine	25	100
152.687	grey / ultra fine	25	100
152.688	gold / micro fine	25	100



Tec Line Matt Matting Mousse

Matting paste



Description

■ Water-based matting paste

Area of application

- BlendingMatting of transition zonesDegreasing and cleaning of body parts

Benefits

- Suitable for metal 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

ArtNo.	Specification	SP	MOQ
151.947	light grey / 1.0 kg	1	6

Prep & Scuff

Matting paste



Description

Water-based matting paste

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

ArtNo.	Specification	SP	MOQ
137.547	light green / 1.3 kg	1	6
137.548	light green / 5.0 kg	1	4
137.779	Dispenser for 5,0 kg	1	1

Bite

Matting paste for plastics



Description

- Water-based matting paste
- Contains natural minerals and special degreasing components for plastics

Area of application

■ Preparing of plastic parts prior to paint application

Benefits

- Acts very antistaticAvoids multiple tempering processes

Application advice

■ Hard-to-reach areas can be treated with the Prep-brush

ArtNo.	Specification	SP	моо
138.807	grey / 560 g	1	6

Prep-Brush

Special brush



Description

■ Special brush for matting pastes

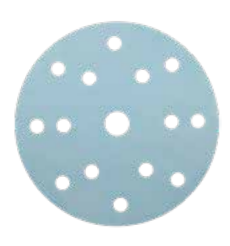
Area of application

For applying matting pastes on hard-to-reach areas

ArtNo.	Specification	SP	MOQ
138.301	4 cm	1	36

ProFLEX Jupiter

Film abrasive - 152 mm - 15 holes



Description

- Ultraflexible soft film disc
- 15 holesAluminium oxide grain

Area of application

- Dry sandingFiller finish
- BlendingMatting of surfaces

Benefits

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

Application advice

- We recommend the use of the PROFLEX Interface Pads with Micro Velcro®
 We recommend an intermediate cleaning of the abrasive surface with
- a microfiber cloth

ArtNo.	Specification	SP	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

ProFLEX Jupiter

Film abrasive – 152 mm



Description

- Ultraflexible soft film disc
- Aluminium oxide grain

Area of application

Dry sandingFinish

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 with micro Velcro®
- We recommend an intermediate cleaning of the abrasive surface with a microfiber cloth

ArtNo.	Specification	SP	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

PROFLEX Jupiter

Film abrasive - 75 mm



Description

- Ultraflexible soft film disc
- Aluminium oxide grain

Area of application

- Dry sandingFiller finishBlending
- Matting of surfaces
- Finish

Benefits

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

Application advice

- We recommend the use of the ProFlex Interface Pads with Micro Velcro®
 We recommend an intermediate cleaning of the abrasive surface with
- a microfiber cloth

ArtNo.	Specification	SP	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

PROFLEX Jupiter

Film abrasive - 34 mm



Description

- Ultraflexible soft film sanding disc
 Aluminium oxide grain

Area of application

- Removing of small scratches and imperfections
- Flattening of removed imperfections

Benefits

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

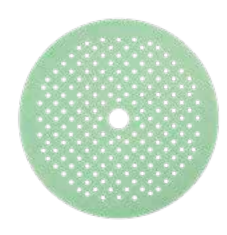
Application advice

- We recommend the use of the PRoFLEX Interface Pads hard ZK/CK ■ We recommend an intermediate cleaning of the abrasive surface
- with a microfiber cloth

ArtNo.	Specification	SP	MOQ
154.440	P 1500	100	2000
154.441	P 2000	100	2000
154.442	P 2500	100	2000
154.443	P 3000	100	2000

ProFLEX Jupiter Soft

Film abrasive - 152 mm - Multi hole



Description

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

Area of application

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

NEW

Benefits

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

Application advice

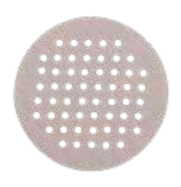
- We recommend an intermediate cleaning of the abrasive surface
- with a microfiber cloth

 We recommend using the CS Sanding Water SW20 for wet sanding

ArtNo.	Specification	SP	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

PROFLEX Jupiter Soft

Film abrasive - 75 mm - Multi hole



Description

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

Area of application

- Matting of surfacesSuitable 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

ArtNo.	Specification	SP	MOQ
156.522	P 1500	15	300
156.523	P 2000	15	300

PROFLEX Jupiter Soft H₂O

Film abrasive - 152 mm - Multi hole



Description

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

Area of application

- FinishFlattening of removed imperfections
- Wet sanding

NEW

Benefits

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

Application advice

 \blacksquare We recommend using the ProFlex Jupiter Soft H_2O in combination with the CS Sanding Water SW20

ArtNo.	Specification	SP	моо
156.515	P 2500	15	300
156.516	P 3000	15	300
156.517	P 4000	15	300

PROFLEX Jupiter Soft H₂O

Film abrasive - 77 mm - Multi hole



Description

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

Area of application

- Finish
- Flattening of removed imperfections

For industrial and professional use only.

■ Wet sanding

NEW

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

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



Sanding Water SW20

Sanding water



Description

- Sanding water
- Free of silicones

Area of application

■ Wet sanding on clearcoat

NEW

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 Sanding Water SW20 in combination with ProFlex Jupiter Soft $\rm H_2O$

ArtNo.	Specification	SP	MOQ
157.446	11 / incl. spray nozzle	1	14
157.447	51	1	4

PROFLEX Neptune

Film abrasive – 130 × 170 mm



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

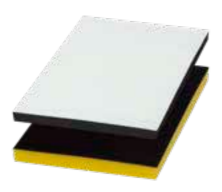
Application advice

■ We recommend the use of the PROFLEX Neptune Pads with micro Velcro®

ArtNo.	Specification	SP	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

PROFLEX Neptune Pad

Hand pad - 78 × 123 × 5/7 mm



Description

- Foam back pad for Neptune sanding sheets
- Micro Velcro®
 2 degree's of hardness: soft and hard

Area of application

- Soft: Hard-to-reach areas, smallest corners
 Hard: Sanding even surfaces

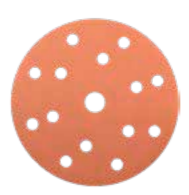
Benefits

• 2 degree's of hardness selectable for adapting the Neptune sanding sheets

ArtNo.	Specification	SP	MOQ
154.175	$78 \times 123 \times 5 \text{ mm / soft}$	1	20
154.174	78 × 123 × 7 mm / hard	1	20

PROFLEX Saturn

Film abrasive - 152 mm - 15 holes



Description

Special film-based sanding discAluminium oxide grain

For industrial and professional use only.

Area of application

- Matting and sanding on extra hard clear coat surfaces
 Wet and dry sanding

Benefits

- High aggressivenessFast removal of surface structure

Application advice

■ We recommend to wet the surface slightly

ArtNo.	Specification	SP	MOQ
153.482	P 800	50	1000
153.483	P 1000	50	1000

ProFLEX Saturn

Film abrasive - 75 mm



Description

- Special film-based sanding disc
- Aluminium oxide grain

Area of application

- Matting and sanding on extra hard clear coat surfaces
- Wet and dry sanding

Benefits

- High aggressivenessFast removal of surface structure

Application advice

■ We recommend to wet the surface slightly

ArtNo.	Specification	SP	MOQ
153.485	P 800	50	1000

PROFLEX Mercury

Film abrasive - 29 × 35 mm



Description

- Film based sanding sheetsSelf adhesiveAluminium oxide grain

Area of application

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

Benefits

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

ArtNo.	Specification	SP	моо
154.437	P 1500	200	4000
153.460	P 2000	200	4000
153.461	P 2500	200	4000
153.462	P 3000	200	4000

PROFLEX Mercury Sanding Block

Sanding block - 27 × 33 × 15 mm



Description

- Rubber block for the use with PROFLEX Mercury sheets
 Two degree's of hardness: soft & hard

Area of application

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

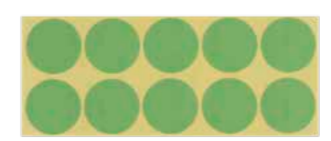
Benefits

- Usable on both sidesTwo degree's of hardness for the whole finish process

ArtNo.	Specification	SP	MOQ
156.555	red / soft	2	100
154.173	black / hard	2	100

PROFLEX Pluto

Film abrasive - 34 mm



Description

- Film-based daisy discSelf adhesiveAluminium 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 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

ArtNo.	Specification	SP	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

PROFLEX Pluto Sanding Block

Sanding block



Description

- Rubber block for the use with Pluto daisy discs
- Two degree's of hardness: soft & hard

Area of application

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

Benefits

- Usable on both sidesTwo degree's of hardness for the whole finish process
- Rounded edges perfect for smooth roundings

PROFLEX Back Pad PSA

Back pad - 30 mm



Benefits

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

ArtNo.	Specification	SP	моо
155.153	stick / 1/4" inner thread	2	2

Area of application

- Usable with the CS Mini Sanding Machine
- Usable with the PROFLEX Pluto daisy discs

ArtNo.	Specification	SP	MOQ
156.557	red / soft	2	100
156.556	black / hard	2	100

Description

PROFLEX Interface Pad

Interface pad - 150 mm - 15 holes

- Interface pads with micro Velcro®
 Three degree's of hardness: soft, medium, hard
 Hard: 5 mm
- Medium and soft: 10 mm

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 evennes
- Hard: Highest cutting power

Benefits

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

ArtNo.	Specification	SP	MOQ
154.295	10 mm / PROFLEX Interface Pad soft	1	20
154.193	10 mm / PROFLEX Interface Pad medium	1	20
155.100	5 mm / PROFLEX Interface Pad hard	1	20

PROFLEX Interface Pad

Interface pad - 150 mm



Benefits

- Selection between three different degree's of hardness ■ Micro Velcro® does not provoke scratches through the soft film
- Specification Art.-No. MOQ 155.101 5 mm / PRoFLEX Interface Pad soft 20 155.099 5 mm / PRoFLEX Interface Pad hard 20

■ PSA cellular rubber back pad for PRoFLEX Pluto daisy discs

Description

- Interface pads with micro Velcro®
 2 degree's of hardness: soft & hard
 Thickness: 5 mm

Area of application

- The micro Velcro® allows the use of soft film discs (PROFLEX Jupiter)
- Soft: Finest sanding pattern for final finish sanding
 Hard: Highest cutting power

PROFLEX Interface Pad

Interface pad - 75 mm



Description

- Interface pads with micro Velcro®
- Three degree's of hardness: Soft, medium, hardHard: 5 mm
- Medium and soft: 10 mm

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 between three different degree's of hardness
- Micro Velcro® does not provoke scratches through the soft film

ArtNo.	Specification	SP	MOQ
154.296	10 mm / PROFLEX Interface Pad soft	1	20
154.194	10 mm / PROFLEX Interface Pad medium	1	20
155.098	5 mm / PROFLEX Interface Pad hard	1	20

PROFLEX Interface Pad

Interface pad 34 mm



Description

- Interface pad with micro Velcro® for PRoFLEX Jupiter daisy discs
- Hard foam pad
- Thickness: 5 mm

Area of application

■ Usable with the PROFLEX Jupiter daisy discs

Benefits

- Hard foam provides a good balance between cutting power and Micro Velcro® does not provoke scratches through the soft film

ArtNo.	Specification	SP	MOQ
155.097	5 mm / PROFLEX Interface Pad hard	5	75

PROFLEX Interface Pad

Interface pad - 30 mm

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

ArtNo.	Specification	SP	MOQ
157.137	5 mm / PROFLEX Interface Pad hard	5	500

Specification

Paint Planer

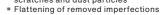
Holder

Mini Sanding Discs Grip Mini sanding discs - Velcro®

Description

- Paper-based daisy disc Wave form

Area of application For removing paint imperfections, scratches and dust particles



Benefits

- No sharp edges due to wave form
- Extremely fine sanding pattern

ArtNo.	Specification	SP	MOQ
156.592	P 1500 / 1,000 pcs. per bag	1	5
156.593	P 3000 / 1,000 pcs. per bag	1	5
156.594	P 4000 / 1,000 pcs. per bag	1	5

Paint Planer

Paint planer and holder

Description

- Paint planer and holder
 The front side of the holder is
- for storing the paint planer

 The back sides can hold Velcro®
- adhesive daisy discs

Area of application

Art.-No.

142.995

142.996

Removal of paint imperfections



Fine Block Fine sanding block

Description

Carbon fine sanding block

Area of application

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

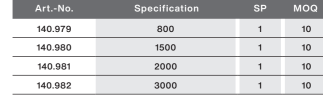
Benefits

Self sharpening

Application advice

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

ArtNo.	Specification	SP	MOQ
140.979	800	1	10
140.980	1500	1	10
140 001	2000	-1	10





SP MOQ

1

1

1



RUPES Skorpio III RH

Random orbital sander, pneumatic



NEW

NEW

ArtNo.	Specification	SP	MOQ
157.334	150 mm / RH353A / 3 mm orbital diameter	1	1
157.335	150 mm / RH356A / 6 mm orbital diameter	1	1
157.336	150 mm / RH359A / 9 mm orbital diameter	1	1

Description

- Pneumatic Random Orbital Single-hand Sander 3 mm / 6 mm / 9 mm orbital diameter Velcro® back pad: 150 mm

- Carsystem hole pattern 25-holes + oval center hole
 Adjustable speed up to 11,000 rpm.
 Thread: M8

RUPES Random Orbital Sander ER

Random orbital sander, electric



NEW

ArtNo.	Specification	SP	MOQ
157.316	150 mm / ER153TES / 3 mm orbital diameter	1	1
157.317	150 mm / ER155TES / 5 mm orbital diameter	1	1

RUPES Skorpio E RX

Random orbital sander, electric



ArtNo.	Specification	SP	MOQ
157.326	150 mm / RX253A / 3 mm orbital diameter	1	1
157.328	150 mm / RX256A / 6 mm orbital diameter	1	1

Description

- Electric Random Orbital single-hand sander

- Secret Random Orbital Single-hand Sander
 Metro® back pad: 150 mm
 Carsystem hole pattern 25-holes + oval center hole
 Adjustable speed up to 10,000 rpm.
 Inner thread: 5/16"
- Power: 250 watt

Electric Random Orbital Sander 3 mm / 5 mm orbital diameter Velcro® back pad: 150 mm Multi hole Adjustable speed up to 10,000 rpm. Thread: M8 Power: 310 watt

Description

RUPES Random Orbital Sander TA6A

Random orbital sander Triple Action, pneumatic



Specification MOQ 150 mm / TA6A / 157.339 6 mm orbital diameter

Description

- Pneumatic Random Orbital Sander
 6 mm orbital diameter
 Velcro® back pad: 150 mm

- Carsystem hole pattern 25-holes + oval center hole
 Adjustable speed up to 8,000 rpm.
- Thread: M8

RUPES Back Pad

Back pad, 150 mm



NEW

ArtNo.	Specification	SP	MOQ
157.271	150 mm / M8 / hard	1	10
157.272	150 mm / 5/16" / hard	1	10

Description

- Back pad with Carsystem hole pattern
 25-holes + oval center hole
 The hole pattern based on the 15-hole pattern + 10 additional holes
 Strength: Hard
 Thread: M8 and 5/16"
 For TA-, ER-, BR-, RH-Machines

NEW

RUPES Orbital Sander SL42AES

ArtNo.	Specification	SP	MOQ
157.329	SL42AES / 4.8 mm orbital diameter	1	1
157.559	sanding plate / 70 × 400 mm	1	1

Description

■ Electric Orbital sander

Orbital sander, electric

- 4.8 mm orbital diameterSize: 70 × 400 mm
- Adjustable speed up to 7,000 rpm.
 Power: 550 watt

RUPES Orbital Sander SLP41A

NEW

NEW

Orbital sander, pneumatic



ArtNo.	Specification	SP	MOQ
157.337	70 × 400 mm / SLP41A / 5 mm orbital diameter	1	1
157.559	sanding plate / 70 × 400 mm	1	1

Description

- Pneumatic Orbital Sander
 4.8 mm orbital diameter

- Size: 70 × 400mm
 Adjustable speed up to 10,000 rpm.

RUPES Orbital Sander RE21ALN NEW

Orbital sander, pneumatic



ArtNo.	Specification	SP	MOQ
157.454	70 × 198 mm / RE21ALN / 3 mm orbital diameter	1	1
157.558	sanding plate / 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.

RUPES Random Orbital Single-hand Sander RA75

Random orbital sander, pneumatic



Description

- Pneumatic Random Orbital Single-hand Sander
 3 mm orbital diameter
- Velcro® back pad: 75 mm
 Adjustable speed up to 11,000 rpm.
 Thread: 5/16"

NEW

ArtNo.	Specification	SP	MOQ
157.333	75 mm / RA75 / 3 mm orbital diameter	1	1

RUPES Mini Random Orbital Sander LD30

Mini random orbital sander, pneumatic



ArtNo.	Specification	SP	MOQ
157.330	30 mm / LD30 / 1.5 mm orbital diameter	1	1

Description

- Pneumatic Mini Random Orbital Sander
 1.5 mm orbital diameter
 Velcro® back pad: 30 mm

- Adjustable speed up to 7,500 rpm.

RUPES Random Orbital Sander TA50

Random orbital sander, pneumatic



)

Description

Pneumatic Mini Random Orbital Sander
 3 mm orbital diameter

For industrial and professional use only.

- Velcro® back pad: 50 mm
 Adjustable speed up to 15,000 rpm.
 Thread: M6

NEW

ArtNo.	Specification	SP	MOQ
157.338	50 mm / TA50 / 3 mm orbital diameter	1	1

RUPES Ibrid Nano

NEW

Battery operated mini sanding and polishing machine



_					
Desc	rı	n	tı	0	r

- Battery operated Mini Sanding Machine
 Provided with: 12 mm orbital diameter unit + 50 mm Velcro® back pad
 Adjustable speed up to 5,000 rpm.

- Running time: approx. 30 min.
 Charging time: approx. 20 min.
 Thread: M14-M

ArtNo.	Specification	SP	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.BF 40H	6	6
157.718	Polish Pad 9.BF40M	6	6
157.784	30 mm / Back pad / Velcro® daisy discs	1	1
157.785	50 mm / Polishing back pad / Velcro® daisy discs	1	1
157.786	30 mm / Back pad / Self adhesive daisy discs	1	1
157.787	Rotation unit	1	1
157.788	3 mm / Orbital diameter unit	1	1

RUPES Ibrid Nano Q-MAQ

NEW

Battery operated mini sanding and polishing machine



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

For industrial and professional use only.

Description

- Battery operated Random Orbital Sander
- 2 mm orbital diameter
 Velcro® back pad: 75 mm
- Adjustable speed up to 5,000 rpm.
 Running time: approx. 30 min.
- Charging time: approx. 20 min.

RUPES Compact Vacuum Cleaner SV10E

Compact vacuum cleaner



Description

- Compact vacuum cleaner for extracting dust and sanding dust
- in the workshop

 Can be combined with the Workshop Carrier KC28 for
- polishes and abrasives

 Socket for electrical automatic switch-on (max. 1,000 W)
- Selector button for setting the suction power
 Tank volume of the dust bag: 3.5 kg
- Noice level: 75 dB (A)

N	Е	w	

ArtNo.	Specification	SP	моQ
157.464	SV10E	1	1
157.603	Dust bag for SV10E	1	1

RUPES Vacuum Cleaner S145

NEW

Vacuum cleaner



Description

- Movable vacuum cleaner with 5 m hose
 Tank volume: 45 L
 Air flow: 3,400 L/min.
 Noise level: 67 dB (A)
 Power: 1,200 w

- Max. Power: 2,400 W

ArtNo.	Specification	SP	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	1	1

RUPES Workshop Carrier KC28

157.341

157.469

Workshop carrier



Description

- Workshop Carrier for vacuum cleaners
 Equipment: 2 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

NEW

Carrier for polishes & abrasives

RUPES Carrier

157.342 Carrier 1 1	ArtNo.	Specification	SP	MOQ
	157.342	Carrier	1	1

Specification

KC28

Peg board for KC28

MOQ

1 1

Description

- Workshop Carrier for polishes and abrasives
- 3 Systainer with drawers
 Storage compartment with additional suspension for polishing machines
- Power connection for electric tools
 Impact and shock resistant plastic

Random orbital sander, pneumatic



Description

- Pneumatic random orbital sander without back pad
- 5 mm orbital diameterThread: 5/16"

Excenter Classic

Area of application

■ For all corse sanding steps

5 mm orbital diameter

(without back pad)

connecting piece

139.653

146.626

Finish Sander RC 9332

Random orbital sander 75 mm, pneumatic



Description

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

ArtNo.	Specification	SP	MOQ
143.388	2.5 mm orbital diameter / Ø 75 mm / incl. back pad	1	1

Mini Sanding Machine RC 9330

Mini sanding machine, pneumatic



ArtNo.	Specification	SP	MOQ
143.724	Mini Sanding Machine RC 9330 / 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

Mini Back Pad

Finish back pad



ArtNo.	Specification	SP	MOQ
144.768	Mini Back Pad 28 mm Stick / medium / 1/4" inner thread	1	5
144.769	Mini Back Pad 28 mm Grip / medium / 1/4" inner thread	1	5

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

Excenter Back Pad T.19

Back pad - 150 mm



Description

- Back pad with Carsystem hole pattern
 25 holes + oval center hole
 The hole pattern is based on the 15 hole pattern and 10 additional holes
- Three degree's 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

■ Selection between three different degree's of hardness

ArtNo.	Specification	SP	MOQ
156.564	Grip / 25 holes / M8 and 5/16" / soft	1	100
156.227	Grip / 25 holes / M8 and 5/16" / medium	1	100
156.563	Grip / 25 holes / M8 and 5/16" / hard	1	100

Excenter Back Pad Multi M

Back pad - 150 mm



Description

- Multi-hole Excenter Back Pad
- Degree of hardness: medium
 Suitable for all commercially available excenter machines
 Incl. M8 and 5/16" screws + Festool special adapter

Area of application

Universal back pad for dry sanding work

ArtNo.	Specification	SP	мод
156.570	X-Velcro® / multi-hole / M8 and 5/16" + Festool special adapter	1	100



Description

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

Area of application

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

Benefits

- Perfect adaption to the surface
- Minimizes the risk of sanding through
 Oval center hole helps fitting a new disc perfectly to the plate

ArtNo.	Specification	SP	MOQ
156.225	25 holes / 10 mm / Interface Pad IFP	2	50
156.226	25 holes / 5mm / Interface Pad IFP	2	50

Finish Sander Back Pad

Back pad - 77 mm

Description

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



Pa	d	Sa	ve	۱
_ a				

Interface Pad - 150 mm

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

Benefits

■ Saves the original Velcro® layer of the excenter

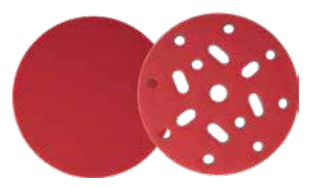
ArtNo.	Specification	SP	MOQ	
144.917	5/16" UNF connections / Finish Sander Back Pad	1	1	



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

Soft Interface Pad

Interface pad - 150 mm



Description

- Universal interface pad
 Multi hole system for all common hole systems
 Thickness: 5 mm and 10 mm

Area of application

■ Sanding on all areas with curves, roundings and edges

Benefits

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

ArtNo.	Specification	SP	MOQ
140.585	no holes / 150 mm / grip	2	10
140.584	universal / 150 mm / grip	2	10

Soft Interface Pad

Soft interface pad - 73 mm



Benefits

- Perfect adaption to the surfaceProvides a fine and even sanding pattern

ArtNo.	Specification	SP	MOQ
144.923	73 mm / Grip / 10 mm thick	1	10

Description

- Soft interface padThickness: 10 mm

Area of application

For all fine sanding

Sanding Block Disc Kit 150

Hand sanding block set - Velcro®



Description

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

Area of application

■ Usable with 150 mm sanding discs with Velcro®

Benefits

ArtNo.	Specification	SP	MOQ
151.904	Sanding Block Disc Kit	1	1

Sanding Block 198 Kit

Hand sanding block set - Velcro®



Benefits

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

ArtNo.	Specification	SP	MOQ
148.702	22 holes	1	1

Description

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

Area of application ■ Usable with Carsystem P.19 Sanding Stripes 70 × 198 mm

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

ArtNo.	Specification	SP	MOQ
151.904	Sanding Block Disc Kit	1	1

Sanding Block 198 Grip

Hand sanding block - Velcro®



ArtNo.	Specification	SP	MOQ
141.962	2 × 4 holes	1	5

Description

Hand sanding block with dust extraction

Area of application

Usable with Carsystem P.19 Sanding Stripes 70 x 198 mm and N20 Net Sanding Stripes

Sanding Block 400 Grip

Hand sanding block - Velcro®



ArtNo.	Specification	SP	MOQ
141.964	2 × 7 holes	1	5

Description

Hand sanding block with dust extraction

Area of application

■ Usable with Carsystem P.19 Sanding Stripes 70 × 400 mm and N20 Net Sanding Stripes

Sanding Block 400 **Grip Flex**

Hand sanding block - Velcro®



Description

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

Area of application

Usable with Carsystem P.19 Sanding Stripes 70 × 400 mm and N20 Net Sanding Stripes

Benefits

Adjustable for concave or convex surfaces

Sanding Block Grip

Hand sanding block - Velcro®

Description

■ Hand sanding block polyurethane

Area of application

■ Usable with 150 mm Velcro® discs



ArtNo.	Specification	SP	MOQ
150.088	14 holes	1	5

ArtNo.	Specification	SP	MOQ
137.439	Velcro® 150 mm	1	6

Sanding Block Box Grip

Hand sanding blocks - Velcro®

Description

Hand sanding blocks polyurethane Four different blocks concave and convex

Area of application

Usable with 150 mm sanding discs with Velcro®

Benefits

Sanding blocks for concave and convex surfaces

Sanding Block Hard

Hand sanding block - hard

Description

Hard rubber sanding block

Area of application

■ Levelling surfaces Wet and dry sanding



ArtNo.	Specification	SP	MOQ
142.009	Velcro® 150 mm	1	16

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

Sanding Block Soft

Hand sanding block - soft

Description

Soft rubber sanding block

Area of application

- Levelling surfaces
- Wet and dry sanding



Dry Coat-black

Control powder - black

Description

Extremly fine powder which reaches deep into all imperfections of the surface to make scratches and structures visible

Area of application

- Sanding control powder for putty or fillered surfaces
- Black for light substrates

Benefits

- Makes finest scratches, imperfections and structures visible
- Solvent-free (does not clogg the sanding paper)
- Powder cartridge is protected in the handle

ArtNo.	Specification	SP	MOQ	Art	No.	Specification	SP	MOQ
137.432	125 mm × 70 mm	1	12	128	3.366	black / set of control powder pad + 2 × 30g refill	1	6
				132	2.136	black / refill, 30g	1	12

Dry Coat-orange

Control powder - orange

Description

Extremly fine powder which reaches deep into all imperfections of the surface to make scratches and structures visible

Area of application

- Sanding control powder for putty or fillered surfaces
 Orange for dark substrates

- Makes finest scratches, imperfections and structures visible
 Solvent-free (does not clogg the sanding paper)
- Powder cartridge is protected in the handle

ArtNo.	Specification	SP	MOQ
133.849	orange / set of control powder pad + 2 × 15 g refill	1	6
133.848	orange / refill, 15g	1	12

Control-Spray

Sanding control spray

Description

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

Area of application

Sanding control of putty or fillered surfaces

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

ArtNo.	Specification	SP	MOQ
125.779	black / 400 ml	1	12



Tape Off Disc Premium

Sticker removal disc



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 rpm.

ArtNo.	Specification	SP	MOQ
152.013	90 mm / Set of 2 discs + 1 adapter	1	50

Tape Off Tool

Axial sander



Description

- Pneumatic axial grinder
 Retarded runout

Area of application

Usable with Carsystem Tape off discs

Benefits

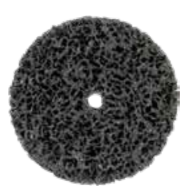
■ Reduced speed to avoid damaging the paint

ArtNo.	Specification	SP	MOQ
133.172	1 axial sander	1	1

For industrial and professional use only.

Stripping Disc

Raw cleaning disc



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 and rust by machine

Benefits

■ The substrate remains undamaged

Application advice

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

ArtNo.	Specification	SP	MOQ
127.999	100 mm	10	10
128.000	150 mm	10	10





Multi

Polyester-multifunctional putty

Description

- Multifunctional polyester putty
- Universal putty
- Colour: Beige

Area of application

■ For filling small to deep imperfections, dents and scratches

- Very easy to apply due to its creamy consistencyMulti adhesion

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

Multi Light Polyester-multifunctional putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark

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

ArtNo.	Specification	SP	MOQ
141.503	beige / 1.3 kg tin incl. hardener	1	6
142.155	beige / 2.2 kg cartridge incl. hardener	1	6
142.156	beige / 7.2 kg cartridge incl. hardener	2	2

Multi Silver Light

Polyester-multifunctional putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	МООБ
\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark

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

ArtNo.	Specification	SP	MOQ
140.795	silver / 1.5 kg tin incl. hardener	1	6

Multi Plus

Polyester-multifunctional putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark

Description

- Multifunctional polyester putty
- Universal puttyColour: White

Area of application

■ For filling small to deep imperfections, dents and scratches

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

ArtNo.	Specification	SP	MOQ
138.451	white / 1.6 kg tin incl. hardener	1	6
138.454	white / 8.5 kg cartridge incl. hardener	2	2

Process reliability starts with the putty

The new MULTI CHANGER putties from Carsystem increase process reliability by changing the colour during the curing time.

The putty is one of the most important products in the entire process. As the first product in the entire buildup, it forms the foundation for all further steps. Errors in the preparatory work can often only be corrected later with difficulty. In the end, the correction effort is more than twice as high, which should emphasize the process reliability of the putty process in particular.

Vosschemie and its brand Carsystem want to make things as easy as possible for customers and have been working on consistent putty quality and customer-oriented processing solutions for over 60 years.

In the field of putties, Vosschemie has been offering its customers putties in cartridges for patented fully automatic putty mixing systems, as well as pneumatic and manual dispensing equipment. These devices guarantee great time savings and an optimal mixing ratio between putty and hardener.

Vosschemie expects process optimization for the manual processing of the canned products through the new MULTI CHANGER putties, which change colour during the curing time. Both versions are multi putties and offer the user the proven Vosschemie quality. The MULTI BLUE CHANGER changes its colour from blue to grey and the MULTI GREEN CHANGER from green to yellow.

Both putties provide a visual check that the curing process has been completed over the entire surface.

The reason for the development of these two products was the feedback from our customers and the sales department that there were repeated errors in the putty process. In most cases, the errors could be traced back to insufficient curing, substrates that were too cold or insufficient mixing of the two components.

Especially in the cold seasons, an object surface that is too cold hinders the curing process of putties enormously. In most cases, the user checks the surface and works on it as soon as it feels dry. However, the curing process is not yet complete in the entire surface. This can lead to heavy clogging of the sandpaper and adhesion problems with the substrate or further



layers. If filler surfaces are not given enough time to cure, the same consequences can occur. Furthermore, there are sometimes insufficiently mixed areas where too little or no hardener has been able to crosslink with the putty. These areas are usually not visually noticeable, but do not cure sufficiently. In the subsequent build-up, these areas can also lead to the problems described above.

The colour change should be an indicator to visually show these problems.

If parts of the putty are not sufficiently mixed with hardener or if areas of the putty surface do not harden due to the problems described above, there is no colour change. Thus, the user can immediately check whether sufficient and full-surface curing has taken place. If the filled area shows stains or optical irregularities, the user can react immediately before applying the next coats.

The MULTI CHANGER with colour change the benefits at a glance:

- The colour change makes potential sources of defects visible and marks uncured putty areas
- Optical control prevents errors that become costly
- Increased process reliability
- Multi-adhesion

Formation of stripes or staining spots Indicator of incorrect mixing of putty and hardener

CHANGER

Initial color before curing

The Putty is still blue when applied

Color after curing The putty is evenly grey after complete curing

MULTI GREEN CHANGER

Initial color before curing The Putty is still green when applied

Formation of stripes or staining spots Indicator of incorrect mixing of putty and hardener

> Color after curing The putty is evenly yellow after complete curing



MULTI BLUE CHANGER

Polyester-multifunctional putty



Description

- Multifunctional polyester puttyUniversal putty
- Colour: Blue

Area of application

For filling small to deep imperfections, dents and scratches

Benefits Colour change during the curing time from blue to grey Very easy to apply due to its creamy consistency

NEW

- Multi adhesion

ArtNo.	Specification	SP	MOQ
157.623	blue / 2.0 kg tin (incl. hardener)	1	6

Multi Soft

Polyester-multifunctional putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark

Description

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

Area of application

■ For filling small to deep imperfections, dents and scratches

- Very easy to apply due to its creamy consistency

ArtNo.	Specification	SP	MOQ
137.206	light grey / 2.0 kg tin incl. hardener	1	6

MULTI GREEN CHANGER

Polyester-multifunctional putty



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

NEW

- Good balance between being semi-solid and creamy
- Multi adhesion

ArtNo.	Specification	SP	MOQ	
157.622	green / 1.6 kg tin (incl. hardener)	1	6	



Multi Green SF

Polyester-multifunctional putty styrene-free



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	\checkmark	\checkmark	\checkmark	X	\checkmark	\checkmark

Description

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

Area of application

For filling small to deep imperfections, dents and scratches

- Styrene-freeVery easy to apply due to its creamy consistency

ArtNo.	Specification	SP	MOQ
156.543	green / 1.75 kg tin incl. hardener	1	6

Multi Green Plus 1.0 Super Light

Polyester-multifunctional putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark

Description

- Multifunctional polyester putty
 Ultra lightweight putty
 Colour: 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
 20% shorter drying time
 Multi adhesion

Application advice

First sanding step with P150 possible

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





Multi Green

Polyester-multifunctional putty

Description

- Multifunctional polyester putty
- Universal puttyColour: 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

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

Multi Glas Green

Polyester-multifunctional glass fibre reinforced putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	МООБ
\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark

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 fibresMulti adhesion
- Very precise application

ArtNo.	Specification	SP	моо
146.707	green / 1.65 kg tin incl. hardener	1	6

Elastic Green

Polyester-fine putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester putty
- Fine putty
 Colour: Green

Area of application

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

- Provides an even surface free of poresMinimizes the sanding time

ArtNo.	Specification	SP	MOQ
146.708	green / 2.0 kg tin incl. hardener	1	6

Soft

Polyester-fill putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	МООБ
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester puttyFill puttyColour: Beige

Area of application

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

Benefits

■ Easy to apply due to its creamy consistency

ArtNo.	Specification	SP	MOQ
130.853	beige / 0.9 kg tin incl. hardener	1	6
127.972	beige / 1.8 kg tin incl. hardener	1	6
132.116	beige / 2.6 kg cartridge incl. hardener	1	6

Metallic

Polyester-fill putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester putty
 Fill putty
 High density due to aluminium 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

ArtNo.	Specification	SP	MOQ
130.852	silver / 1.0 kg tin incl. hardener	1	6
127.911	silver / 2.0 kg tin incl. hardener	1	6

Fill

Polyester-fill putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester putty
- Fill putty
 Colour: Grey

Area of application

For filling deep to very deep imperfections, dents and scratches

Very high filling performance

ArtNo.	Specification	SP	MOQ
127.971	grey / 2.0 kg tin incl. hardener	1	6

Alu Spezial

Polyester-hard putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark

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 aluminium parts

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

ArtNo.	Specification	SP	MOQ
148.524	light grey / 1.8 kg tin incl. hardener	1	6

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Special polyester putty
 Hard putty
 Extremely high hardness
 Colour: Alu-grey

Area of application

- For filling very deep imperfections
 Re-forming of deformed edges

Benefits

- Replaces the tin application for welded steel panels
 Highly break resistant
 Fast drying

ArtNo.	Specification	SP	MOQ
138.587	alu-grey / 0.9 kg tin incl. hardener	1	6

Anti Rust Putty

Anti rust putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

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

Area of application

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

Additional anti rust layer

ArtNo.	Specification	SP	MOQ
149.612	red-brown / 1.8 kg tin incl. hardener	1	6

Elastic weiss

Polyester-fine putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester puttyFine puttyColour: White

Area of application

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

Benefits

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

Specification	SP	MOQ
white / 1 kg tin incl. hardener	1	6
white / 2 kg tin incl. hardener	1	6
white / 3 kg cartridge incl. hardener	1	6
white / 10 kg cartridge incl. hardener	2	2
	white / 1 kg tin incl. hardener white / 2 kg tin incl. hardener white / 3 kg cartridge incl. hardener white / 10 kg cartridge	white / 1 kg tin incl. hardener 1 white / 2 kg tin incl. hardener 1 white / 3 kg cartridge incl. hardener 1 white / 10 kg cartridge 2

Elastic beige

Polyester-fine putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

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 free of pores

ArtNo.	Specification	SP	MOQ
130.855	beige / 1 kg tin incl. hardener	1	6
127.976	beige / 2 kg tin incl. hardener	1	6

Liquid Putty

Polyester-liquid putty



	100	
Liqui	D PUTTY	-
8		
		W
		-

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Faser

Polyester-glass fibre reinforced putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester puttyLiquid puttyColour: Beige

Area of application

■ For filling small imperfections, dents and scratches

Benefits

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

ArtNo.	Specification	SP	MOQ
143.496	beige / 1.04 kg bottle incl. hardener	1	8

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

ArtNo.	Specification	SP	MOQ
138.443	brown-transparent /	1	6

Glas

Polyester-glass fiber reinforced putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester puttyGlas 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

ArtNo.	Specification	SP	MOQ
130.854	green / 1.0 kg tin incl. hardener	1	6
127.974	green / 1.8 kg incl. hardener	1	6

Glas white

Polyester-glass fibre reinforced putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	X	X	\checkmark	×	\checkmark	\checkmark

Description

- Polyester putty
- Glass fibre puttyColour: 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 surface
 Interior or non-visible areas do not necessarily have to be painted
- over due to the white colour tone

ArtNo.	Specification	SP	MOQ
144.808	white / 1.8 kg tin (incl. hardener)	1	6

Multi Super Flex

Polyester putty highly elastic



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

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

Benefits

- No loss of adhesion in the transition zone

- No adhesion primer necessary
 Multi adhesion
 Sanding control due to dark colour

ArtNo.	Specification	SP	MOQ
153.284	dark grey / 1.8 kg tin incl. hardener	1	10

Plastic Pro

Plastic putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	\checkmark	\checkmark	\checkmark

Description

- Polyester putty
- Plastic contour puttyColour: 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

ArtNo.	Specification	SP	
149.613	black / 1.0 kg tin incl. hardener	1	П

Flex

Polyester-plastic putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	\checkmark	\checkmark	\checkmark

Description

- Polyester puttyPlastic contour puttyColour: Dark grey

Area of application

 For filling small scratches and imperfections in plastic surfaces

Benefits

- Outstanding adhesion on plastic surfaces
- No loss of adhesion in the transition zone

=	No	plastic	primer	necessary
---	----	---------	--------	-----------

ArtNo.	Specification	SP	MOQ
134.796	dark grey / 1.0 kg tin incl. hardener	1	12

Hi Temp

Polyester-High temperature putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

NEW

Description

- Polyester putty
- High temperature puttyColour: grey

Area of application

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

- Cured putty can be stoved up to 140 °C
 Provides an even surface free of pores
 Minimizes the sanding effort

ArtNo.	Specification	SP	MOQ
157.033	grey / 1.7 kg tin incl. hardener	1	6

MOQ

Carbo Putty

Polyester-carbon putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Special polyester puttyFill and fine puttyColour: 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 free of pores
- Self-levellingMinimizes the sanding time
- No sagging on carbon parts

Improves the top coat qualit	ty

ArtNo.	Specification	SP	моо
148.018	transparent / 0.5 kg tin (incl. hardener)	1	12

Carbo Spray

Polyester - sprayable putty for carbon parts



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	МООБ
√	×	×	√	×	√	√

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

ArtNo.	Specification	SP	MOQ
148.019	transparent / 0.820 kg tin (incl. hardener)	1	6

Carbo Spray Thinner

Carbo spray thinner



Description

Spray

Area of application

■ Thinner for Carbo Spray

Polyester-sprayable putty



i	9	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
V		×	×	\checkmark	×	\checkmark	\checkmark

Art.-No. Specification MOQ 148.234 transparent / 1.0 l tin 1 6

Description

- Polyester putty
- Sprayable puttyColour: Grey

Area of application

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

- Very high layer thickness possibleVery even application by spray gun

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

ArtNo.	Specification	SP	MOQ
127.978	grey / 1.5 kg tin (incl. hardener)	1	6

Spray Plus

Polyester-sprayable putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester puttySprayable puttyColour: Light grey

Area of application

- For filling deep imperfections, dents and scratches
- Usable on passenger cars or trucks
 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

Art.-No.

124.315

- = 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

ArtNo.	Specification	SP	MOQ
135.597	light grey / 1.5 kg tin (incl. hardener)	1	6

Specification

transparent / 1.0 l tin

Spray Thinner

Thinner



	SPRAY	
V	SPRAY ERDÜNNER	
Prince	- Servicion Services	- 1
100	mile spray like thines	- 4
-		
Name and	On policytory a spraint	
		-
	VOSSORM	
		_
		-

Description

Thinner for CS Spray and CS Spray Plus

Area of application

■ Thinner for polyester spray putty

Top

Polyester-brushable putty



	STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
•		X	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester puttyBrushable puttyColour: Beige

Area of application

For filling very deep imperfections, dents and scratches

Benefits

- High layer thickness possibleEasy to apply even in hard to reach areas

ArtNo.	Specification	SP	MOQ
127.912	beige / 1.5 kg tin (incl. hardener)	1	6

BPO Hardener

Hardener



Description

■ BPO hardener paste

Area of application

Hardener for polyester putty

ArtNo.	Specification	SP	MOQ
132.413	red / 40 g / hardener standard	10	10
127.038	blue / 40 g / summer	10	10

MOQ

Polyester Repair Set

Polyester repair set



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester repair set
 Polyester 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: 12.5 × 40 cm

Area of application

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

ArtNo.	Specification	SP	MOQ
126.047	250 g / 12.5 × 50 cm	1	12
126.054	800 g / 12.5 × 40 cm	1	12

Polyester Repair Resin

Polyester repair resin



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

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

ArtNo.	Specification	SP	MOQ
126.050	1,000 g (incl. hardener)	1	6

Fill putty

Polyester-fill putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- Polyester puttyFill puttyColour: Grey

Area of application

For filling deep to very deep imperfections, dents and scratches

Benefits

Very high filling performance

ArtNo.	Specification	SP	MOQ
124.550	grey / 250 g tin (incl. hardener)	1	12
124.551	grey / 500 g tin (incl. hardener)	1	12
124.552	grey / 1,000 g (incl. hardener)	1	12

Fine putty

Polyester-fine putty



For industrial and professional use only.

STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	√	×	\checkmark	\checkmark

Description

- Polyester putty
- Fine putty
 Colour: White

Area of application

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

- Provides a very fine surface free of poresMinimizes the sanding time

ArtNo.	Specification	SP	MOQ
124.124	white / 250 g tin (incl. hardener)	1	12
124.125	white / 500 g tin (incl. hardener)	1	12
124.126	white / 1,000 g tin (incl. hardener)	1	12

Glass fibre reinforced putty

Polyester-glass fibre reinforced putty



STEEL	ALUMINIUM	GALVANIZED STEEL	GRP	PLASTICS	2 COMP. POLYESTER PUTTY	WOOD
\checkmark	×	×	\checkmark	×	\checkmark	\checkmark

Description

- 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

Extra long glass fibres

ArtNo.	Specification	SP	MOQ
124.036	green / 250 g tin (incl. hardener)	1	12
124.037	green / 500 g tin (incl. hardener)	1	12
124.038	green / 1,000 g tin (incl. hardener)	1	12

Glass fibre fabric

300 g/m²



Description

- Glass fibre fabric
 Weight 300 g/m²

Area of application

For covering small holes in the surface on non-bearing parts

Benefits

Simple handling of round parts

Application advice

Usable with polyester repair resin

ArtNo.	Specification	SP	MOQ
125.425	0.5 m ²	1	12
125.426	1.0 m²	1	12

Glass fibre mat

 $300 \, \text{g/m}^2$



Description

- Glass fibre mat
- Weight: 300 g/m²

Area of application

For covering small holes in the surface on non-bearing parts

Benefits

Stabilizes parts against tensile strength

Application advice

Usable with polyester repair resin

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

Glass fibre fleece

30 g/m²



Description

- Glass fibre fleece
 Weight 300 g/m²

Area of application

■ For reinforcing and levelling GRP parts

Benefits

■ Simple handling of round or conic parts

Application advice

Usable with polyester repair resin

ArtNo.	Specification	SP	MOQ
125.421	0.5 m ²	1	12
125.422	1.0 m ²	1	12

Aluminium mesh

Aluminium repair mesh



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

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

Dualmatic

Putty dispenser-manual



Description

- Dispenser for 3 kg putty cartridgesManual withdrawalSuitable for wall mount

Area of application

■ Manual withdrawal of putty

Benefits

- Perfect ratio between putty and hardener
- Avoids wrong dosage

Application advice

Amount of hardener adjustable (summer and winter)

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

Dispenser

Putty dispenser-pneumatic



Description

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

Area of application

Pneumatic dispensing of putty and hardener

- Perfect ratio between putty and hardener
- Avoids wrong dosage

Application advice

Wall mount only

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

Speedmixer 3 kg

Putty dispenser



Description

- Pneumatic putty dispenserFor 3 kg putty cartridges

Area of application

Automatic dosing and mixing of filler and 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

Manual pre-injection of hardener

ArtNo.	Specification	SP	MOQ
151.017	Speedmixer 3 kg	1	1
146.427	Mixing nozzles green (pack of 100 pcs.)	1	5
152.088	green / 2.523 kg cartridge incl. hardener / Multi Green slow / Speedmixer	6	6

PUTTIES



Description

- Pneumatic putty dispenser For 10 kg putty cartridges

Area of application

■ Pneumatic mixing of putty

Benefits

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

Application advice

- Full automatic putty production
- Automatic pre-injection of hardener

ArtNo.	Specification	SP	MOQ
143.347	Speedmixer 10 kg	1	1
146.955	yellow / XL (pack of 100 pcs.) / Mixing nozzles	1	5
143.810	white / 10 kg cartridge incl. hardener / very slow	2	2
144.131	beige / 9.630 kg incl. hardener	2	2
143.205	beige / 9.61 kg cartridge incl. hardener / slow	2	2
145.419	beige / 9.77 kg cartridge incl. hardener / very slow	2	2
146.808	beige / 6.94 kg cartridge incl. hardener / slow	2	2
147.451	beige / 6.94 kg cartridge incl. hardener / super slow	2	2
149.614	green / 8.18 kg cartridge incl. hardener / slow	2	2

Putty Mix Board

Putty mix board

Description

- Putty mix board ■ 100 tear-offs
- Area of application

Art.-No. 142.206

Supporting plate to mix putty and hardener

Benefits

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



fication	SP	MOQ	
/ 100 tear-offs	1	10	

Putty Board

Plastic spreader



■ Plastic supporting plate

Area of application

Supporting plate for withdrawal of Speedmixer putty



ArtNo.	Specification	SP	MOQ
142.889	10 pcs. bag	1	1

Putty Knife

Steel spreader

Description

Steel spreader with a plastic handle

Area of application

Base for manual putty mixing

Benefits

Solvent resistant plastic handle

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

Specification

100 × 60 mm

80 × 50 mm

Plastikspachtel

Description

■ Plastic spreader

Area of application

For mixing and applying putty manually

Benefits

- Solvent resistant
- Flexible

ArtNo.	Specification	SP	MOQ
146.961	115 × 77 mm	10	10

Blacky

Rubber plastic spreader

Description

■ Rubber plastic spreader

Area of application

For mixing and applying putty manually

Benefits

- Solvent resistantExtremely flexible

Art.-No.

137.433

137.434

The second second

SP

10

10

MOQ

10

10

Japanese Putty Knife

Japanese steel blades

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

Description

Area of application

For mixing and applying putty manually

Benefits

- Solvent resistantPerfect grade of stiffness

ArtNo.	Specification	SP	моо
139.356	1 Set	1	100

Easy Clean Box

Putty spreader cleaning box

Description

- Putty spreader cleaning box
- for reusable putty spreader

 Solvent resistant

Area of application

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

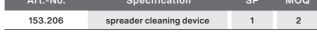
Benefits

- Closed container for reduced smellSignificantly cleaner workplace

Application advice

- We recommend the Carsystem H₂O Cleaner Slower evaporation for less smell

ArtNo.	Specification	SP	MOQ
153.206	spreader cleaning device	1	2





CARSYSTEM PRODUCTCATALOGUE 2021

26 × 22 cm



Masking Paper Master

Masking paper - Roll



Description

- Special masking paperBoth sides sealed
- Extremely tight
- Solvent resistant
- 40 g/m²

Area of application

Masking paper for all masking work

ArtNo.	Specification	SP	MOQ
137.613	20 cm × 450 m	1	150
137.614	60 cm × 450 m	1	60
137.615	90 cm × 450 m	1	37
137.616	100 cm × 450 m	1	34
137.617	120 cm × 450 m	1	30
137.618	150 cm × 450 m	1	30
	100 0	-	

Masking Paper Top II

Masking paper - Roll

Description

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

Area of application

Standard masking paper for all masking work

ArtNo.	Specification	SP	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

Masking film yellow

Masking film - Roll



- Premium masking film Extremely thick

- Paint adhesive
 Strongly static
 Correction of masking tape possible
 Heat resistant up to 110 °C
- Dust protected in a cardboard box

Area of application

■ Premium masking film for all masking work

Benefits

- Extremely tear-proof
- Perfect cutting abilityAvoids water marks from residual moisture
- High static
- One man use
- Sticks perfectly on the car and can be applied wrinkle-free
 This avoids that overspray infiltrates under the masking film

Application advice

Due to the high static we recommend when repositioning, to lift the whole film off the car and re-place it

ArtNo.	Specification	SP	MOQ
155.572	400 cm \times 200 m (middle folding)	1	28
155.573	500 cm × 120 m (middle folding)	1	28
156.948	600 cm × 100 m (middle folding)	1	28

Masking film blue

Masking film - Roll

Description

- Paint adhesive
- Strongly staticHeat resistant up to 110 °C
- Dust protected in card board box

Area of application

Vehicles with residual moisture

Benefits

- Avoids water marks from residual moisture
- High static
- One man use
- Sticks perfectly on the car and can be applied wrinkle-free
- This avoids that overspray infiltrates under the masking film

Application advice

■ Due to the high static we recommend when repositioning, to lift the whole film off the car and re-place it

ArtNo.	Specification	SP	MOQ
155.569	400 cm × 300 m (middle folding)	1	18
155.570	400 cm × 150 m (middle folding)	1	28
155.571	500 cm × 120 m (middle folding)	1	28

Masking film green

Masking film - Roll

Description

- Standard masking film
- Paint adhesive
- Strongly static
- Heat resistant up to 110 °C Dust protected in card board 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-free
 This avoids that overspray infiltrates under the masking film

Application advice

Due to the high static we recommend when repositioning, to lift the whole film off the car and re-place it

ArtNo.	Specification	SP	MOQ
155.565	400 cm \times 300 m (middle folding)	1	28
155.567	500 cm × 120 m (middle folding)	1	45
155.568	600 cm × 100 m (middle folding)	1	28

MMIR-Mask Aqua Tec

Masking film - Roll

Description

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

Area of application

- Avoids water marks from residual moisture
 Vehicles with residual moisture

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

MMIR-Mask Light Green

Masking film - Roll

Description Standard masking film

■ Paint adhesive

CARSYSTEM

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

Area of application

Standard masking film for all masking work

ArtNo.	Specification	SP	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



CARSYSTEM =









- Masking film with integrated
- adhesive tape

 Paint adhesive
- Static

Area of application

- For masking windows,

	bumpers and	sills
ı.	Manual use	

Specification	SP	MOQ
roll / 0.35 × 25 m	1	20
roll / 0.60 × 25 m	1	16
roll / 1.00 × 25 m	1	16
roll / 1.20 × 25 m	1	16
roll / 1.80 × 25 m	1	16
roll / 3.60 × 25 m	1	8
	roll / 0.35 × 25 m roll / 0.60 × 25 m roll / 1.00 × 25 m roll / 1.20 × 25 m roll / 1.80 × 25 m	roll / 0.35 × 25 m 1 roll / 0.60 × 25 m 1 roll / 1.00 × 25 m 1 roll / 1.20 × 25 m 1 roll / 1.80 × 25 m 1

CM.

144.553 Tape in the middle of the roll and 1.8 m on each side.

Easy Mask

Masking film - Roll

Description

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

Specification

380 cm × 200 m (middle folding)

 $400 \text{ cm} \times 150 \text{ m}$ (middle folding)

Area of application

Standard masking film for all masking work

Application advice

Limited paint adhesion

Art.-No.

151.199

151.181



MOQ

40 45

Auto Mask

Handy masking film incl. tape

Description

- Masking film with integrated adhesive tape
 Paint adhesive
 Static

Area of application

- For masking windows,
- bumpers and sills

 Manual use



ArtNo.	Specification	SP	MOQ
125.476	refill-roll 0.55 × 33 m	1	40
125.517	refill-roll 1.8 × 33 m	1	20
133.060	roll 2.70 × 20 m (only mountable without handle)	1	20

MMIR Knife Premium

Cutter tool

Description

- Cutter tool for plastic filmCoated blade

Area of application

■ For cutting plastic film

■ Injury protected due to an imbedded blade



Liquid Masking

Liquid Masking film

Description

- Liquid Masking film Detergent included
- Water-based
 Water soluble and solvent resistant

Area of application

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

Benefits

- More environmently friendly than plastic film
- Car can be moved savely in the work shop

Application advice

- We recommend the use of a new filler gun
 Nozzle: 1.8 2.2 mm

SP	MOQ	ArtNo.	Specification
2	2	138.718	transparent, red / 19

Specification Art.-No. 151.513

MOQ

Master Tape Green

Masking tape

Description

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

Area of application

Suitable for all standard masking work

Benefits

Strong initial tack

ArtNo.	Specification	SP	моо
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
·		,	

Master Tape II

Masking tape

Description

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

Area of application

All masking work especially at high temperatures

Benefits

Very strong initial tack

ArtNo.	Specification	SP	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

Top Tape

Masking tape

Description

- Standard masking tapeTemperature resistant up to 80 °C / 1h

Area of application

Suitable for all standard masking work



ArtNo.	Specification	SP	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

Slim Tape

Special masking tape

Description

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

Area of application

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

Benefits

- High curve stabilityPerfect cutting ability

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

Slim Tape Green

Special masking tape

Description

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

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 stabilityPerfect cutting ability

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

Fine Line Tape Blue

Fine line tape

Description

- Fine line tapePVC base
- Waterproof
- Temperature resistant up to 155 °C / 1h

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

ArtNo.	Specification	SP	MOQ
140.083	3 mm × 33 m	10	10
140.084	6 mm × 33 m	10	10
140.085	9 mm × 33 m	10	10
140.086	12 mm × 33 m	10	10
140.087	19 mm × 33 m	10	10

Silver Tape

Fabric tape

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

■ High adhesion on a multitude of surfaces

ArtNo.	Specification	SP	MOQ
138.532	38 mm × 50 m	1	24
135.715	50 mm × 50 m	1	18

Black Tape

Fabric tape

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

High adhesion on a multitude of surfaces

ArtNo.	Specification	SP	MOQ
147.753	50 mm × 50 m	1	18





WR-Lifting Tape Premium

Masking tape with plastic edge-perforated

Description

- Special tape
- Perforated maskig 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

- 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 off
- Paint edge disappears under the sealing

Application advice

■ We recommend to tear off from plastic to tape

ArtNo.	Specification	SP	MOQ
155.734	perforated / 9 + 11 mm × 10 m	1	24

WR-Lifting Tape

Masking tape with plastic edge

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

Paint edge disappears under the sealing

ArtNo.	Specification	SP	MOQ
155.720	9 mm × 10 m	1	24
155.722	18 mm × 10 m	4	24

WM Klebeband

Adhesive Tape

Description

Packaging tape

Area of application

For sealing packages



Foam Tape

Foam tape

Description

- Foam tapeSilicone-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



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





ADVICE: Fold the FELGOTAPE in the middle for even easier insertion into the rim.

Description

- Different radiuses for different rim sizes
- Composite backing film provides additional protection for the tire during the sanding process
- Temperature resistance: approx. 60 °C / 1h

Area of application

Masking of rims before sanding and painting process

 Clean, easy and safe masking of the tire up to the edge of the rim
 Extremely hard-wearing special tape for additional protection of the tire during the sanding process

Application note

Cleaning of the tire and rim ONLY with water or water-based cleaner (plasticizer)

For industrial and professional use only.



Specification

15"

16"

17"

18"

156.986

156.987

156.988

156.989

MOQ

4000

4000

4000

4000

50

50

50

50



- Covers for parking sensorsPET Plastic
- Temperature resistant: -40 °C up to 180 °C
 Solvent resistant

Area of application

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

Benefits

- No dismantling of parking sensors necessary

Application advice

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

ArtNo.	Specification	SP	MOQ
152.554	red / 18 mm	1	50

Wheel Cover

Cover hood

Description

- Cover hood for car wheels Paint and heat protection aluminium sealed fabric
 Dust and Waterproof

Area of application

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

ArtNo.	Specification	SP	MOQ
142 483	17 inches	4	56

Seat Covers

Seat protection

Description

- Seat protection covers for vehicle seats
- Non-slip backside

Area of application

- For protecting seats during the car repair
- Protects against water, dust, oil and paint

ArtNo.	Specification	SP	MOQ
142.940	820 × 1,300 mm / 500 pcs. / roll	1	1

Floor Mats

Foot space protection



■ Protection mats for the car floor

Area of application

- For protecting the foot space during the car repair
 Protects against water, dust, oil and paint

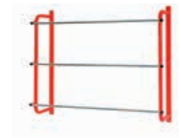
ArtNo.	Specification	SP	MOQ
142.941	370 × 500 mm / 500 pcs. / roll	1	1

Wall Bracket

Wall Bracket for interior protection rolls

Description

- Wall bracket for Carsystem Seat Covers and Floor Mats interior protection rolls
- Space to store 3 rolls



ArtNo.	Specification	SP	MOQ
143.334	wall bracket	1	1

Steering Wheel Covers

Steering wheel protection

Description

Protection for the steering wheel



Area of application

- For protecting the steering wheel during the car repair
 Protects against water, dust, oil and paint

ArtNo.	Specification	SP	MOQ
142.942	6 × 250 m / roll / set incl. hand dispenser	1	1







- 2K Acrylic clear coat
- Premium quality
 Drying time: 15 min. / 60 °C object temperature
- VOC compliant

Area of application

- All common paint works from spot repair to full vehicle
- Rapid work process for full vehicle painting required

Benefits

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

Application advice

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

ArtNo.	Specification	SP	MOQ
152.563	2K Clear VOC Speed Plus A+B comp. / 1.5 I	1	12
151.899	2K Clear VOC Speed Plus / 5.0 I	1	4
151.901	2K VOC hardener Speed Plus / 2.5 I	1	4

2K Clear VOC Premium

2K Clear coat



Description

- 2K Acrylic clear coat
- Universal clear coat
 Drying time: 30 min. / 60 °C object temperature (hardener standard)
- VOC compliant

Area of application

All common paint works from spot repair to full vehicle

Benefits

- Good surface quality
- Long pot life

Specification	SP	MOQ
2K Clear VOC Premium / 5.0 I	1	4
2K Premium hardener standard / 2.5 I	1	4
2K Premium hardener slow / 2.5 I	1	4
2K Premium hardener fast / 2.5 I	1	4
	2K Clear VOC Premium / 5.0 I 2K Premium hardener standard / 2.5 I 2K Premium hardener slow / 2.5 I	2K Clear VOC Premium / 5.0 I 1 2K Premium hardener standard / 2.5 I 1 2K Premium hardener slow / 2.5 I 1

2K Clear VOC 420

2K Clear coat



Description

- 2K Acrylic clear coat
- Universal clear coat
 Drying time: 30 min. / 60 °C object temperature (hardener standard)
 VOC compliant

Area of application

All common paint works from spot repair to full vehicle

Benefits

■ High final surface hardness

ArtNo.	Specification	SP	MOQ
144.138	2K Clear VOC 420 / 1.0 I	1	12
142.953	2K Clear VOC 420 / 5.0 I	1	4
144.140	2K VOC hardener 420 standard / 0.5 I	1	12
144.107	2K VOC hardener 420 standard / 2.5 I	1	4
144.139	2K VOC hardener 421 fast / 0.5 l	1	12
144.108	2K VOC hardener 421 fast / 2.5 l	1	4
144.446	2K VOC hardener 423 very fast / 2.5 l	1	4
144.449	2K VOC hardener 422 slow / 2.5 l	1	4

2K Clear VOC HS/SR

2K Clear coat



Description

- 2K Acrylic clear coat
- Universal industrial clear coat
 Drying time: 30 min. / 60 °C object temperature (hardener standard)
- VOC compliant

Area of application

All common paint works from spot repair to full vehicle

- High scratch resistanceHigh initial hardness directly after curing

SP	MOQ
A+B d / 1.5 l	12
/ v / 1.5 l 1	12
5.01 1	4
SR 1	4
1	4
1	4
	A+B 1/1.51 1 / v/1.51 1 5.01 1

2K Clear VOC CC.19 AS

2K Clear coat



Description

- 2K Acrylic clear coat
- Industrial clear coat
 Drying time: 25 min. / 60 °C object temperature

Area of application

Small parts and spot repair

Benefits

NEW

- Especially high initial hardnessHigh UV, chemical and mechanical resistance

ArtNo.	Specification	SP	MOQ
156.931	2K Clear VOC CC.19 AS A+B / 1.5 I	1	12
156.929	2K Clear VOC CC.19 AS / 5.0 I	1	4
156.930	2K hardener CC.19 AS / 2.5 I	1	4

2K Clear VOC Matt

2K Clear coat matt



Descripti	ion
-----------	-----

- 2K Acrylic clear coat matt
 Matt level: Matt 148.983
 Matt level: Silk-matt 148.986
- Drying time: 30 min. / 60 °C object temperature (hardener standard)
 VOC compliant

ArtNo.	Specification	SP	MOQ
148.983	2K Clear VOC MATT / 1.0 I	1	12
148.986	2K Clear VOC SILK-MATT / 1.0 I	1	12
148.984	2K VOC hardener MATT/ SILK-MATT/FAST / 0.5 I	1	12
148.985	2K VOC hardener MATT/ SILK-MATT / 0.5 I / 2K VOC hardener matt/silk-matt	1	12

2K Carbo Clear Plus

2K Carbo clear coat



Description

- 2K Acrylic clear coat
- Premium Clear coat for carbon surfaces
 Drying time: 15 min. / 60 °C object temperature
 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

ArtNo.	Specification	SP	MOQ
153.217	1.0 I / 2K Carbo Clear Plus	1	12
153.218	0.51/2K Carbo Clear Plus hardener	1	12
153.207	5.01/2K Carbo Clear Plus	1	4
153.208	2.5 I / 2K Carbo Clear Plus hardener	1	4

UV Clear

Transparent UV Clear coat



Description

- UV clear coat
 Clear coat for dap application
- Drying time: 30 60 sek. (CS UV lamps)
 VOC compliant

Area of application

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

- Extremely time savingPerfect solution for spot repairs

ArtNo.	Specification	SP	MOQ
154.528	100 ml	1	20



- Colour: transparent / grey

Area of application

- Spot repairFilling of small parts

Benefits

- 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

ArtNo.	Specification	SP	MOQ
154.189	transparent / grey / 1,000 ml	1	6
154.645	UV LED Lamp	1	8
155.036	XL / UV LED Lamp	1	6

UV Filler Spray

UV Filler Spray



Description

UV Filler spray

Area of application

- Spot repairFilling of small parts

Benefits

■ 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

ArtNo.	Specification	SP	MOQ
154.190	transparent / 400 ml	1	6
154.645	UV LED Lamp	1	8
155.036	XL / UV LED Lamp	1	6

1K Filler

1K Acrylic filler



Description

- Drying time: 5 20 min. / 60 °C object temperature

Area of application

- For isolating putty spots
- Painting of new parts
 Filling of plastic parts with direct adhesion without applying a primer first

Benefits

■ 100% rust protection

Application advice

- New PE parts must be flame-treated in advance or pre-activated with
- Carsystem Plastic primer

 New PP-EPDM parts must be pre-activated with Carsystem Plastic primer

ArtNo.	Specification	SP	MOQ
147.763	light-grey / 1.0 l	1	12
147.764	thinner standard / 1.0 l	1	12

2K VOC Filler 540

2K Acrylic filler



Description

- 2K Acrylic filler
- Drying time: 30 45 min. / 60 °C object temperature (hardener standard)
 VOC compliant

Area of application

All common paint works from spot repair to full vehicle

- High filling power
 Variable due to three different hardeners
 Winter hardener available for low temperatures

ArtNo.	Specification	SP	MOQ
711 11 1101	- Openineation	<u> </u>	
144.541	white / A+B comp. / hardener very fast / 1.25 l	1	12
144.539	grey / A+B comp. / hardener very fast / 1.25 I	1	12
144.540	black / A+B comp. / hardener very fast / 1.25 I	1	12
147.432	grey / A+B comp. / hardener standard/1.25 I	1	12
144.354	white / A-comp. / 3.6 I	1	4
144.026	grey / A-comp. / 3.6 I	1	4
144.353	black / A-comp / 3.6 I	1	4
144.027	Hardener VOC 541 / very fast / 0.9 I	1	12
149.816	Hardener / very fast / 0.25 I	1	24
144.977	Hardener VOC 541 / standard / 0.9 I	1	12
153.493	Hardener VOC 541 CT / 0.9 I	1	12

2K Filler Vario Plus

2K Acrylic filler



Description

- 2K Acrylic filler
- High build filler
- Drying time: Normal layer: 30 35 min. / 60 °C object temperature
- High build: 45 min. / 60 °C object temperature
- VOC compliant

Area of application

- All common paint works from spot repair to full vehicle
 Also usable as high build filler

- Filler: 60 to 180 μ
 High build filler: 85 to 255 μ

Benefits

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

ArtNo.	Specification	SP	MOQ
152.058	lightgrey / A+B comp. / 1.20 I	1	12
152.057	lightgrey / A-comp. / 3.5 I	1	4
147.682	Hardener Vario / 0.7 I	1	12

2K Filler Air Plus

2K Acrylic filler



Description

- 2K Acrylic fillerExpress filler
- Drying time: 15 20 min. / 60 °C object temperature
- 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-dryingVery good sandability

ArtNo.	Specification	SP	MOQ
152.580	grey / A+B comp. / 1.25 I	1	12
152.416	white / A-comp. / 3.6 I	1	4
152.417	grey / A-comp. / 3.6 l	1	4
152.418	black / A-comp. / 3.6 l	1	4
152.419	Hardener Air Plus / 0.9 I	1	12

2K Filler Wet on Wet Plus

2K Acryl filler



Description

- 2K Acrylic filler
- Wet on wet filler
- Drying time: Wet on wet 15 20 min. / 60 °C object temperature
 Sanding filler 20 min. / 60 °C object temperature
 VOC complaint

Area of application

Painting new parts with e-coat primers

Benefits

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

ArtNo.	Specification	SP	MOQ
153.455	A+B comp. / 1.05 l	1	12
153.456	A comp. / 3.6 l	1	4
153.457	Hardener Wet on Wet Plus / 0.6 I	1	12

Tinting paste filler

Tinting paste



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

ArtNo.	Specification	SP	MOQ
148.504	black / 0.5 l	1	30
148.505	red / 0.5 l	1	30

Elastic Additive

Elasticizer



Description

■ Elastic additive

Area of application

- Additive for Carsystem acrylic fillers and clear coats
 For painting flexible substrates
 Addition up to 20%

Benefits

Improvement of flexibilityMinimizes the risc of cracks

Application advice

Mix additive and A-component first before adding hardener to avoid adhesion problems

ArtNo.	Specification	SP	MOQ
155.543	transparent / 11	1	12

High Gloss Additive

High gloss additive



Description

High gloss additive

Area of application

Additive for all Carsystem clear coats

Benefits

■ Improves gloss and surface quality

ArtNo.	Specification	SP	MOQ
152.788	transparent / 1 I	1	12

Acryl Thinner

Acrylic thinner



Description

Acrylic thinner

Area of application

■ For all Carsystem fillers and clear coats

ArtNo.	Specification	SP	MOQ
150.331	transparent / 11 / standard	1	12
141.479	transparent / 5 l / standard	1	4
152.456	transparent / 5 I / fast	1	4
153.171	transparent / 5 l / slow	1	4

Activator

Reaction accelerator



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%

For industrial and professional use only.

Benefits

Accelerates the drying time about 15%

Application advice

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

ArtNo.	Specification	SP	MOQ
147.695	1.0	1	12



_			

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

ArtNo.	Specification	SP	MOQ
148.989	1.0	1	12

Description

■ Blending thinner

Area of application

Multi-Mix Cup / Lid

Mixing cups + lids

Description

Disposable mixing cups

Area of application

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

Application advice

- Use only the scale of the mixing cup and not



	additionally the scale of a measuring stick
=	Cups are conic so there could be a difference

ArtNo.	Specification	SP	MOQ
140.545	0.3851/cup	200	200
140.549	0.3851/lid	200	200
140.546	0.75 l / cup	200	200
140.550	0.751/lid	200	200
140.547	1.4 l / cup	200	200
140.551	1.4 l / lid	200	200
140.548	2.31/cup	100	100
140.552	2.31/lid	200	200

Dispenser Multi-Mix

Wall bracket for Multi Mix Cups

Description

■ Dispenser for Multi-Mix Cups

Area of application

■ For Carsystem Multi-Mix Cups



ArtNo.	Specification	SP	MOQ
137.664	0.3851	1	1
137.665	0.751	1	1
137.666	1.4	1	1
137.667	2.31	1	1

Plastic Can Empty

Paint tins

Description

- Plastic paint tinSolvent resistantTacky 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

ArtNo.	Specification	SP	MOQ
144.957	0.5 I / 100 pcs. per carton	100	100
144.958	1.0 l / 100 pcs. per carton	100	100
145.784	1.8 I / 100 pcs. per carton	100	100

Multi-Mix Bucket

Paint mixing bucket

Description

Disposable paint mixing bucket with a handle

Area of application

- For mixing bigger quantities of
- paint material

 For trucks, busses, rail vehicles etc.

Benefits

- Very stable

ArtNo.	Specification	SP	MOQ
144.649	5.5 I / 36 pcs. per carton	1	1
145.315	5.5 I / lid	1	1

Mixing Stick Alu

Measuring stick

Description

- Aluminium based stir and measuring stick
 Printed scale with different mixing ratios
- Area of application
- For stiring and mixing of paint materials
 For measuring the right mixing amounts
- of Carsystem fillers and clear coats

Application advice

■ To use only with cylindric containers



ArtNo.	Specification	SP	MOQ
146.695	2:1 / 4:1 / 370 × 32 mm	1	10
147.359	5:1 / 6:1 / 370 × 32 mm	1	10

Mixing Stick Black

Plastic mixing stick

Description

- Plastic mixing stickSolvent resistant
- Area of application

For easy stiring and mixing of paint materials

ArtNo.	Specification	SP	MOQ
144.752	23 × 1.8 cm	100	100



- Disposable paint strainer Paper funnel with precise filter
- mesh nylon-based

Area of application

Filtration of all common painting materials

ı	ArtNo.	Specification	SP	MOQ
	146.957	blue / 125 μ	125	1000
	146.958	yellow / 190 μ	125	1000

Dispenser

Description

Area of application

Benefits

Benefits

Covers all existing paint residues
 Provides perfect light conditions
 Forms a high layer thickness
 Easy to remove

■ We recommend a nozzle size of 2.2 – 2.5 mm

Specification

white / 19 I

Application advice

Art.-No.

153.205

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

ArtNo.	Specification	SP	MOQ
146.960	Dispenser	1	1

Booth Mask White

Booth protection mask



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

Dispenser for paint strainers

- Dispenser for paint strainersSpace for 150 paint strainers
- For paint strainers



Booth Mask

Booth protection mask



Description

- Booth protection mask
- Colour: TransparentWater-based
- Provides a glass clear, tack free protection film

Area of application

- Protects booth walls and lightings against overspray
- Perfectly suitable for lightings and paint booths which can not be cleaned with water

Benefits

- Biodegradable
- Glass clear
 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

ArtNo.	Specification	SP	MOQ
149.358	transparent / 5 I	1	4
149.359	transparent / 20 l	1	1

Booth Mask Stick

Booth protection mask



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

Benefits

- Biodegradable
- Dust and lints stick on the tacky film
 Water soluble

Application advice

■ We recommend a nozzle size of 1.8 – 2.2 mm

ArtNo.	Specification	SP	MOQ
149.338	transparent / 5 I	1	4
149.339	transparent / 20 l	1	1
149.340	transparent / 25 l	1	1

SP

1 1

MOQ



- Dust binding agent for the floor
- Colour: TransparentWater-based

Area of application

- Application on the spay booth floor to hold down the dust
 For show rooms e.g. car dealers

Benefits

■ Improved paint quality by reducing the dust inclusions

Application advice

■ We recommend using a pump spray bottle

ArtNo.	Specification	SP	MOQ
149.341	51	1	4
149.342	201	1	1

2K High-Speed Klarlack

2K Spot-repair clear coat



Description

2K Acrylic clear coat spray

Area of application

- For painting small parts
- Especially suitable for spot repair

Benefits

- No spray gun application necessaryVery fine atomisationLong pot life

ArtNo.	Specification	SP	MOQ
149.421	transparent / 400 ml	1	6

2K EP High-Speed Grundierfüller

2K Spot-repair epoxy primer



Description

■ 2K Epoxy filler spray

Area of application

- For primering small partsEspecially suitable for spot repair

Benefits

- Variable spray nozzle
 Perfect adhesion and rust protection properties
 Free of isocyanate

ArtNo.	Specification	SP	MOQ
149.424	light grey / 400 ml	1	6

Spotblender Spray

Blending thinner spray



Description

Blending thinner spray

Area of application

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

For industrial and professional use only.

Benefits

No spray gun application necessary

ArtNo.	Specification	SP	MOQ
145.987	transparent / 400 ml	1	12



■ Plastic cleaner spray

Area of application

- For all car and truck cleaning inside and outside
 Removes dirt, fat, oil, silicone, wax, tar and glue residues
- Suitable for spot repairs

Application advice

- Only for plastic surfaces prior to painting

ArtNo.	Specification	SP	MOQ
145.985	transparent / 400 ml	1	12

Plastic Primer

Plastic primer



Description

■ Plastic primer spray

Area of application

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

Application advice

Art.-No.

145.986

■ Not suitable for PE and PC

- Not an interiour cleaner

ArtNo.	Specification	SP	MOQ
145.985	transparent / 400 ml	1	12

Specification

transparent / 400 ml

HpP Primer Spray

1K Plastic primer



Description

- 1K Plastic primer spray

- Wet on wet primer on plastic parts
 Drying time: Wet on wet 15 min. / 20 °C object temperature

Area of application

Prior to painting of solvent resistant raw plastic parts

HpP Primer

1K plastic primer



Description

- 1K Plastic primer
- Special primer
 Wet on wet primer for plastic parts
- Drying time: Wet on wet 15 min. / 20 °C object temperature

Area of application

Prior to painting of solvent resistant raw plastic parts

Benefits

- Extremely time saving
 No pretreatment of the plastic (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

ArtNo.	Specification	SP	MOQ
154.706	white / 1.0 kg	1	12
154.707	grey / 1.0 kg	1	12
154.708	black / 1.0 kg	1	6
154.712	Thinner / 1.0 I	1	12

Benefits

- Extremely time savingNo pretreatment of the plastic (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

ArtNo.	Specification	SP	MOQ
154.709	white / 400 ml	1	12
154.710	grey / 400 ml	1	12
154.711	black / 400 ml	1	12



MOQ

12

■ 1K Epoxy primer spray

Area of application

- Spot and partial paintingsIsolating sanded through spots
- Overpaintable with water and solvent based paints

Benefits

- Highest possible rust protection

Application advice

- Damaged areas on metal substrates must be thoroughly
- cleaned with silicone remover

 When using as a primer, we recommend to apply a 2K filler on top When using in several layers or in high layer thickness, overpainting can be done wet on wet with water or solvent based paints

ArtNo.	Specification	SP	MOQ
151.958	grey / 400 ml	1	12

1K Easy Primer

1K Filling primer



Description

■ 1K Primer spray

Area of application

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

- Perfect isolation against moisture
- UV resistant

Benefits

■ Rust protection

■ Free of chromate

Art.-No.

151.537

151.538

151.539

Primer and filler in one step
 Weldable

ArtNo.	Specification	SP	MOQ
151.958	grey / 400 ml	1	12

Specification

white / 400 ml

grey / 400 ml

black / 400 ml

MOQ

12

12

12

For industrial and professional use only.

Filling small spots prior to painting Overpaintable with water and solvent based paints

1K Easy Filler 1K High build primer

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

Benefits

ArtNo.	Specification	SP	MOQ
151.521	white / 400 ml	1	12
151.522	grey / 400 ml	1	12
151.523	black / 400 ml	1	12

Replacement Spray Head

Replacement Spray Head adjustable

Description

Description ■ 1K Acrylic filler spray

High build primer

Area of application

Spot and partial paintings

- Replacement spray head adjustableSuitable for: 1K Epoxy Primer
- 1K Easy Primer 1K Easy Filler



Primer Surfacing Spray

Primer spray

Description

- Primer sprayNitro-combi-based
- Area of application
- Primer for all paint works

- Good rust protection properties
- Weather resistant

ArtNo.	Specification	SP	MOQ	Art
153.793	Replacement Spray Head adjustable	1	300	126.0







- Alkyd resin-based

Area of application

Primer for all paint works

Benefits

Very good rust protection properties



ArtNo.	Specification	SP	MOQ
125.949	red brown / 400 ml	1	12
132.907	grey / 400 ml	1	12

Etch Primer

Primer

Description

Rust protection spray

Area of application

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

Benefits

- Easy to use
- Fast flash off and drying time



ArtNo.	Specification	SP	MOQ
143.028	grey / 400 ml	1	6

Rallye-Spray Premium

Paint spray - black glossy

Description

Acrylic paint spray

Area of application

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

Specification

black glossy / 500 ml

Specification

white glossy / 400 ml

black glossy / 400 ml

Benefits

- High opacityFast drying

-	Polishable

Art.-No

149.219



MOQ

SP

1 6

Rallye-Spray Premium

Paint spray - black matt

Description

Acrylic paint spray

Area of application

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

Benefits

High opacity





ArtNo.	Specification	SP	MOQ
149.218	black matt / 500 ml	1	6

Spray Filler Spray

Spray filler

Description

- Spray putty aerosolAcrylic based

Area of application

Levelling of small imperfections and isolating polyester putty layers

Benefits

- Outstanding high filling powerShort drying time
- Quickly sandable

Art.-No.

125.580



1

12

Zinc-Spray

Rust protection

- Description
- Rust protection sprayTemperature 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



ArtNo.	Specification	SP	MOQ
126.030	grey / 400 ml	1	12

Rallye-Spray gloss

Paint spray-gloss

Description

Acrylic paint spray

Area of application

Art.-No.

126.053

126.026

Repair of imperfections in the paint

Benefits

- Fast drying



SP

MOQ

12

12

Rallye-Spray matt

Paint spray - matt

Description

Acrylic paint spray

Area of application

■ Repair of imperfections in the paint

Benefits

Fast drying



ArtNo.	Specification	SP	MOQ
126.027	black matt / 400 ml	1	12

Specification

grey / 400 ml

Paint spray - heat resistant

Description

- Heat resistant acrylic spray
- Temperature resistant up to 650 °C

Area of application

Protects parts in the engine compartment and exhaust pipes

Benefits

126.087

Extremely high temperature resistance



1 12

ıy	nign	rempe	erature	resis	tance

211	
SHSTEM	ı
HERM	
SPRA	П
	и
	п
	п
	П
	HERMS SPRA

ArtNo.	Specification	SP	MOQ
126.086	black / 400 ml	1	12

silver / 400 ml

Silver Wheel

Silver wheel spray

Description

Acrylic paint spray

Area of application

For painting steel rims

Benefits

Abrasion resistantWeather resistant



ArtNo.	Specification	SP	MOQ
126.021	silver / 400 ml	1	12

Bumper Structurant Spray

Bumper structurant spray black

Description

Acrylic structurant paint spray

Area of application

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

 Re-forms the structure close to the original

Specification

black / 400 ml

Art.-No.

142.982

No plastic primer neededNo spray gun application necessary



1

12

Bumper Paint	
Structurant paint for plastics	5

Description

Acrylic structurant paint

Area of application

- Repairs and renewals of old,
- faded 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



ArtNo.	Specification	SP	MOQ
147.447	black / 1.0 l	1	12

Clear Coat Spray

Paint spray - transparent

Description

■ 1K Acrylic clear coat spray

Area of application

Art.-No.

126.025

■ Spot repair

Benefits

Fast drying and polishable



SP

1

MOQ

12

Bumper Paint Spray

Bumper spray

Description Acrylic paint spray

Area of application

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

- No plastic primer needed
- No spray gun application necessary

Application advice

■ Usable on PP, PP/EPDM, ABS



ArtNo.	Specification	SP	MOQ
142.820	grey / 400 ml	1	6
142.821	black / 400 ml	1	6

Prefill-Spray

Aerosol tin - fillable

Description

- Pre-fill paint sprayFilled with 275 ml propellant, solvent and additives
- To be filled with 100ml paint

Area of application

Fillable with solvent based paint

Benefits

■ Replaces a spray gun in spot repairs

Application advice

Filling machine required



ArtNo.	Specification	SP	MOQ
125.686	275 ml / without pin	1	12

Prefill-Spray Water

Aerosol tin - fillable

Description

- Pre-fill paint spray
 Filled with 300 ml propellant,
- solvent and additives

 To be filled with 100ml paint

Area of application

Fillable with water based paint

Benefits

Replaces a spray gun in spot repairs

Application advice

Filling machine required



ArtNo.	Specification	SP	MOQ
140.608	300 ml / without pin	1	12

Specification

transparent-glossy / 400 ml

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



ArtNo.	Specification	SP	MOQ
145.840	Prefill spray nozzle spare part red	1	10

Spray Out Cards Metall

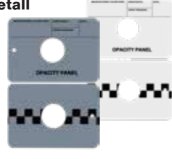
Colour match card

Description

Colour match cards metal

Area of application

Colour matching



ArtNo.	Specification	SP	MOQ
153.758	white / Spray Out Cards / 200 pcs. per box	1	5
153.759	dark grey / Spray Out Cards / 200 pcs. per box	1	5

Color Match Card Paper

Colour match card

Description

- Colour matching cardPaper-based kit with 250 pcs. incl. holder

Area of application

- Colour matchingDisposable cards

Control of opacity Application advice

Not suitable for water-based paint

ArtNo.	Specification	SP	MOQ
141.109	70 × 179 mm	1	24

Touch Up

Paint bottle - fillable 20ml



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

Area of application

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

- UnbreakableIncluding mixing ball

ArtNo.	Specification	SP	MOQ
150.764	transparent / 20 ml × 100 pcs.	1	1

Touch Up

Paint bottle - fillable 50ml

Description

■ Plastic based paint bottle with a brush

Area of application

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

Benefits

- Unbreakable
- Including mixing ball made of stainless steel

ArtNo.	Specification	SP	MOQ
150.769	transparent / 50 ml × 25 pcs.	1	1

Magnetic Gun Holder

Paint gun holder

Description

Magnetic paint gun holder

Area of application

- Holder for paint guns
- Can be fixed on metallic surfaces



ArtNo.	Specification	SP	MOQ
140.145	Gun Holder	1	5

PG / FG Feinfilter

Fine filter

Description

■ Fine filter

Area of application

■ Paint filters for use in SATA gravity flow cups

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

Dust Needle

Dust needle

Description

- Dust needleContent: 10 pcs.
- Inclusive holder

Area of application

For removing particles or lints from fresh painted surfaces

ArtNo.	Specification	SP	MOQ
140.971	Set	1	10
140.972	needles in blister / 10 pcs.	10	5000

- 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.

ArtNo.	Specification	SP	MOQ
140.970	Set	1	10

Micro Tip

Repair tip

Description

■ Micro repair sticks with a felt head

Area of application

■ For filling stone chips, silicone inclusions and scratches

Application advice

■ Perfectly suitable with the UV Clear

ArtNo.	Specification	SP	MOQ
140.976	Micro Tip / Box with 100 pcs.	1	1

Paint Arrestor

Paint mist separator

Description

- Paint mist separatorGlass fibre basis with
- elastic fibre structure

 Temperature resistant up to 100 °C

Area of application

- Paint filter for paint booths
- Separation of paint mist

ArtNo.	Specification	SP	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

Air hose

Air hose single

Description

- Antistatic rubber air hoseSize: 9 × 16 mm

- Length: 50 mMax. 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

ArtNo.	Specification	SP	MOQ
143.131	9×16 mm / 50 m length	50	50

Air hose

Air hose complete

Description

- Antistatic rubber air hose incl.
- nipple and safety coupling
- Size: 9 × 16 mm
 Length: 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

ArtNo.	Specification	SP	MOQ
139.039	9 × 16 mm / 12.5 m length	1	1

Safety Coupling

Safety coupling with quick connector

Description

Air savety coupling for quick connectors



MS Coupling

MS Coupling

Description

MS Coupling



ArtNo.	Specification	SP	MOQ
143.128	Ø 6 mm	1	1
143.127	Ø 9 mm	1	1

ArtNo.	Specification	SP	MOQ
139.036	Ø 9 mm	1	1

Nippel

Nipple for quick connector

Description

Air connection nipple for quick connectors



Nippel

Nipple with inner thread

Description

Air supply nipple with inner tread



ArtNo.	Specification	SP	MOQ
143.130	Ø 6 mm	1	1
143.129	Ø 9 mm	1	10

ArtNo.	Specification	SP	MOQ
139.034	1/4 "	1	1

Nippel

Nipple with outer thread

Description

- Air supply nipple with conic, outer thread
 Teflon coated



ArtNo.	Specification	SP	MOQ
139.033	1/4 "	1	1



- High performance grinding polish
- Water-basedFree of silicones

Area of application

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

Benefits

- Extremely high grinding performanceGood deep shine

Application advice

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

ArtNo.	Specification	SP	MOQ
156.345	green / 1 kg	1	6

Polish C-07 cut

Grinding polish



Description

- High-performance grinding polish
- Water-basedFree of silicones

Area of application

- Very fast removal of imperfections on fresh and completely
- Especially developed for fresh and used paint surfaces

NEW

Benefits

- Very high grinding performance Very good deep shine

Application advice

■ We recommend using the Carsystem Polish Foam Yellow

ArtNo.	Specification	SP	MOQ
157.445	yellow / 1 kg	1	6

Polish C-10 strong

Grinding polish



Description

- High performance grinding polish
- Water-basedFree of silicones

Area of application

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

Benefits

Benefits

■ Perfect deep shine Low dustingGood material displacement

Application advice

Art.-No.

151.636

Very effective removal of holograms without streaks

■ We recommend using the Carsystem Finish Foam White AH

Specification

anthracite / 1 kg

- High grinding performanceVery good deep shine
- Polishing on a low temperature level

Application advice

■ We recommend using the Carsystem Finish Quadra Pad C10

ArtNo.	Specification	SP	моо
151.634	white / 1 kg	1	6

Polish C-30 finish

Anti-hologram polish



Description

- Anti-hologram polish
- Water-basedFree of silicones

Area of application

■ Removal of finest scratches, swirl marks

For industrial and professional use only.

and holograms on dark paints
 Perfect as last finishing step

PRODUCTCATALOGUE 2021 | CARSYSTEM >

MOQ

1

Finish Control Foam C-99

Control Foam



Description

- Micro Foam-Spray
- Water-based
 Free of silicones

Area of application

For checking and cleaning beetween the polishing steps

Benefits

NEW

- 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

ArtNo.	Specification	SP	MOQ
156.614	white / 400 ml	1	12

Nano Carnauba Wax

High gloss wax



Description

- High gloss wax with Nano technology
- Water-based

Area of application

- Sealing of paint surfacesProtects the paint from weathering

Benefits

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

Application advice

■ We recommend using the Carsytem Wax Puck

ArtNo.	Specification	SP	MOQ
151.945	yellow / 1.0 l	1	6

Refinish 1

Grinding polish



Description

- Grinding polish
 Free of silicones

Area of application

- Removal of scratches, dust inclusions and orange peel from fresh and old paints

 Especial suitable for faded and old paint surfaces

ArtNo.	Specification	SP	MOQ
132.437	880 ml	1	12

Polish Step 1 coarse

Grinding polish



Description

- High performance grinding polishWater-based
- Free of silicones

Area of application

- Fast removal of imperfections on fresh top coats
- For the industrial and detailling sector
 Focusses on a one step process

For industrial and professional use only.

Benefits

- High grinding performance
 Very good deep shine
 Polishing on a low temperature level Wall dispenser available

Application advice

We recommend using the Carsystem Lambwool Pad white S or Polish Foam Yellow

ArtNo.	Specification	SP	MOQ
156.451	5.0 kg / Polish Step 1 coarse	1	4

PAINT FINISH

Polish Step 2 fine

Anti-hologram polish



Description

- Anti-hologram polish
- Water-basedFree of silicones

Area of application

- Removal of finest scratches, swirl marks and holograms in dark paints
 Perfekt as last finishing step after Polish Step 1

Benefits

- Perfect deep shine
- Low dustingGood material displacement
- Wall dispenser available

Application advice

■ We recommend using the Carsystem Finish Waffle Foam Black

ArtNo.	Specification	SP	MOQ
156.452	5.0 kg / Polish Step 2 fine	1	4

Refinish Restorer

Plastic conditioner



Description

- Plastic conditionerAir drying, natural oilFree of silicones

Area of application

- For refurbishing faded plastic and metallic surfaces (e.g. aluminium, chrome, stainless steel, non ferrous metals)

 For removing polishing splashes from plastics

Benefits

■ Infiltrates deep into surfaces

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

Specification

yellowish-transparent / 1.0 l

yellowish-transparent / 250 ml 1

Application advice

Art.-No. 151.070

151.071

- Very effective removal of holograms without streaks

ArtNo.	Specification	SP	MOQ
156.452	5.0 kg / Polish Step 2 fine	1	4

Dispenser bottle

Dispenser bottle incl. cap

Description

Dispenser bottle incl. cap for polishes
250 ml

For industrial and professional use only.

Benefits

- Perfect dosage of polishLow weightPerfect handling



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

Dispenser

Dispenser for 5 kg polishes

Description

Art.-No.

156.460

Milking dispenser for 5 kg polishes



MOQ

SP

1 1

Specification

Dispenser for 5 kg polish

wali Bracket
Wall bracket for 5 kg polish

Description

■ Wall bracket for 5 kg polishes



ArtNo.	Specification	SP	MOQ
156.461	Wall Bracket for 5 kg polish	1	1

MOQ

12

RUPES Angle Polishing Machine LH16ES

Angle polishing machine, electric



NEW

Description

- Electric Polishing machine
- Rotating
 Max. Velcro® back pad: 200 mm
 Adjustable speed up to 1,700 rpm.
- Thread: M14-M

ArtNo.	Specification	SP	MOQ
157.321	LH16ES	1	1

RUPES Polishing Machine LH19E

Polishing machine, Bigfoot



NEW

Description

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

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

RUPES Polishing Machine LHR15

Polishing machine, electric, Bigfoot



NEW

Description

- Electric Random Orbital Polishing machine
- 15 mm orbital diameter
 Velcro® back pad: 125 mm
- Adjustable speed up to 5,200 rpm.
 Thread: M8-F

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

RUPES Angle Polishing Machine LH76P

Angle polishing machine, pneumatic



NEW

Description

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

ArtNo.	Specification	SP	MOQ
157.331	LH76P	1	1

RUPES Polishing Machine LHR75

Polishing machine, pneumatic



NEW

Description

- Pneumatic Mini Random Orbital Polishing Machine
- 15 mm orbital diameter
 Velcro® back pad: 75 mm
 Adjustable speed up to 11,000 rpm.

ArtNo.	Specification	SP	MOQ
157.332	LHR75	1	1
157.642	Polishing back pad M6	1	1

RUPES Polishing Machine LHR75E

Polishing machine electric, Bigfoot



NEW

Description

- Electric Mini Random Orbital Polishing Machine

- Electric Mini Random Orbital Polish
 12 mm orbital diameter
 Backing pad: 75 mm
 Connection: M6
 Speed adjustable up to 5,500 rpm.
 Thread: M6 receptacle

ArtNo.	Specification	SP	MOQ
157.340	LHR75E	1	1

PAINT FINISH

Finish Back Pad

Finish back pad



ArtNo.	Specification	SP	MOQ
139.206	128 mm	1	10

Description

- Finish back pad for polishing pads
 Thread: M14

Finish Back Pad M-14

Finish back pad



NEW

- Benefits
- Adapts perfectly to uneven surfaces
 Shares out the pressure on the surface more evenly

ArtNo.	Specification	SP	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

Polishing Machine RC 166

Polishing machine, pneumatic



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

Description

- Pneumatic polishing machine
 Incl. back pad
 Adjustable speed up to 2,500 rpm.
 Thread: 1/4 inch

Polishing	Back	Pad

Finish back pad



Description

- Replacement back pad for Polishing Machine RC166
 Thread: M6 (fixed screw)

ArtNo.	Specification	SP	MOQ
144.916	Polishing Back Pad 77 mm / M6	1	1

- Polish Foam Pad
- Degree of hardness: very hard



NEW

SYSTEM

Area of application

For processing of grinding polishes

Application advice

■ The Polish Foam White SC can be used in combination with all common grinding polishes

ArtNo.	Specification	SP	MOQ
157.054	85 mm	2	200
157.055	145 mm	2	100

Polish Foam Green

Polishing pad

Description

■ Polish Foam Pad ■ Degree of hardness: hard

Area of application

■ For processing of grinding polishes

Application advice

■ We recommend using the Carsystem Polish C-05 Cut

ArtNo.	Specification	SP	MOQ
157.050	85 mm	2	200
157.051	145 mm	2	100

NEW

Finish Quadra Pad C10 Polishing pad

Description

- Polish Foam Pad
- Degree of hardness: hardSpider cut
- Double laver construction

Area of application

For processing of grinding polishes

Benefits

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

Application advice

■ Spider cut reduces the temperature level

■ We recommend using the Carsystem Polish C-10 Strong

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

Finish Sandwich Pad C30

Polishing pad

Description

- Finish Foam Pad Degree of hardness:
- Double laver 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 Finish

ArtNo.	Specification	SP	MOQ
151.908	85 mm	4	4
151.639	145 mm	1	1
151.907	160 mm	1	1

Polish Foam Yellow

Polishing pad

Description

- Polish Foam Pad Degree of hardness:
- Area of application

For processing of grinding polishes

Application advice

■ We recommend using the Carsystem Polish C-07 Cut

ArtNo.	Specification	SP	MOQ
157.056	85 mm	2	200
157.057	145 mm	2	100

Polish Waffle Foam Yellow









Area of application

■ For processing of grinding polishes

Application advice

■ We recommend using the Carsystem Polish C-07 Cut

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

Finish Foam White AH

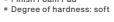


Polishing Pad

Description







Area of application

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

Application advice

■ We recommend using the Carsystem Polish C-30 Finish

ArtNo.	Specification	SP	MOQ
157.052	85 mm	2	200
157.053	145 mm	2	100

Finish Foam Black AH NEW

Polishing pad

Description ■ Finish Foam Pad

■ Degree of hardness: soft

Area of application

For processing of fine and anti-hologram polishes and waxes

Application advice

■ The Finish Foam Black AH can be used in combination with all common fine and anti-hologram polishes and waxes

ArtNo.	Specification	SP	MOQ
157.064	85 mm	2	200
157.065	145 mm	2	100

Finish Waffle Foam Black AH

Polishing pad

Description

- Finish Waffle Foam
- Degree of hardness: soft

Area of application

For processing of fine and anti-hologram polishes and waxes

Application advice

■ The Finish Foam Black AH can be used in combination with all common fine and anti-hologram polishes and waxes

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

Finish Foam orange

Polishing pad

Description

■ Polish Foam Pad ■ Degree of hardness: Medium

Area of application

■ For processing of grinding polishes

ArtNo.	Specification	SP	MOQ
153.076	orange / 145 × 25 mm	1	100
153.088	orange / 85 × 25 mm	2	100

Finish Waffle Pad orange

Polishing pad

Description

- Polish Waffle Foam Pad
- Degree of hardness: Medium

Area of application

For processing of grinding polishes

Benefits

■ Waffle form reduces the temperature level

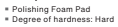
ArtNo.	Specification	SP	MOQ
153.114	orange / 135 × 25 mm	2	100

Car Mop white

Polishing pad







Area of application

■ For processing of grinding polishes

Application advice

■ We recommend using the Car Mop white with Refinish 1

ArtNo.	Specification	SP	MOQ
133.149	white / 150 × 50 mm	1	10

Car Mop yellow

Polishing pad

Description

- Finish Foam PadDegree of hardness: Ultra soft

Area of application

■ For processing of fine and anti-hologram polishes

Benefits

- Provides very high gloss especially on dark colours
- Highly flexible

ArtNo.	Specification	SP	MOQ
137.798	yellow / 75 × 20 mm	6	60

Wax Puck

Application foam



Description

■ Polyurethane foam

Area of application

Effective application of polishes and waxes

Benefits

Ergonomic handle

ArtNo.	Specification	SP	MOQ
152.565	black	1	1

Lambswool Pad White S

Lambswool Pad

Description

■ 100% lambswool

Soft back pad

Area of application

For processing of grinding polishes

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

ArtNo.	Specification	SP	MOQ
157.159	white S / 80 × 17 mm	1	10
157.629	white S / 130 × 21 mm	1	10

Lambswool Pad gold S

Lambswool pad

NEW

Description = 100% lambswool

■ Soft back pad

Area of application

For processing of grinding polishes

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

ArtNo.	Specification	SP	MOQ
157.290	gold s / 150 × 17 mm	1	10
157.166	gold s / 80 × 17 mm	1	10



NEW

Lambswool Pad White S Edge

Lambswool Pad

Description

- 100% Premium lambswool Protective armour due to
- turned-in edge
- The turned-in edge forms an edging on the backside which fixes the back pad 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 extreme long durability

ArtNo.	Specification	SP	MOQ
157.163	white / 80×17 mm / S Edge	1	10
157.232	white / 130 \times 25 mm / S Edge	1	10

Micro Fiber Cloth

Sky Blue

Description

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

For all common cleaning work

Benefits

■ The edges do not scratch

Application advice

■ Washable up to 30 °C without detergents

ArtNo.	Specification	SP	MOQ
156.587	40 × 40 cm / 260 g/m ²	5	360

Wave Cut

Description

■ Micro fiber cloth 40 × 40 cm

Micro Fiber Cloth

- 300 g/m²
- 80% polyester / 20% polyamide ■ Ultrasonic cut

Area of application

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

- Universal microfiber cloth
- The edges do not scratch

Application advice

■ Washable up to 30 °C without detergents

ArtNo.	Specification	SP	MOQ
156.588	$40 \times 40 \text{ cm} / 300 \text{ g/m}^2$	5	300

Micro Fiber Cloth

2 IN 1

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 fibers / long fibers)
- Flexible useThe edges do not scratch

Application advice

■ Washable up to 30 °C without detergents

ArtNo.	Specification	SP	MOQ
156.589	$40 \times 40 \text{ cm} / 380 \text{ g/m}^2$	3	240

Micro Fiber Cloth

Fluffy

Description

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

Area of application

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

Benefits

- Very long and soft fibersPerfect absorptionThe edges do not scratch

Application advice

■ Washable up to 30 °C without detergents

ArtNo.	Specification	SP	MOQ
156.590	40×40 cm / 500 g/m ²	2	180

Micro Fiber Cloth

Polish Extreme

Description

- Micro fiber cloth 40 × 40 cm
- 800 a/m²
- 80% polyester / 20% polyamide
- Corded edges

Area of application

■ Polishing cloth High absorption of polishes and waxes

Benefits

- Extremely high absorption
- Very gentle on the surfaceThe edges do not scratch

Application advice

■ Washable up to 30 °C without detergents

ArtNo.	Specification	SP	MOQ
156.591	$40 \times 40 \text{ cm} / 800 \text{ g/m}^2$	1	100

Car Polish Roll

Disposable polishing cloth

Description

- Disposable polishing cloth
 Dispenser with 370 tear-offs
- PerforatedSize: 36 × 40 cm

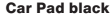
Area of application

Cleaning and degreasing of surfaces

Benefits

- Extremely soft
- Free of lintsTear resistant
- Highly absorbent

ArtNo.	Specification	SP	MOQ
134.582	36 × 40 cm / 370 tear-offs	1	1



Finish Back Pad

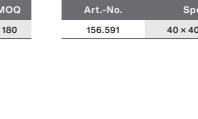
Description

- Finish back pad for 75 mm polishing pads
- Velcro®
 Bolt: 6 mm





ArtNo.	Specification	SP	MOQ
133.147	black / 75 mm	1	10











Bonding & Sealing

UNIFLEX PU

Bonding and sealing compound

Description

- Bonding and sealing compound ■ Polyurethane

Area of application

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

Benefits

- Fast drying
- High UV resistance (no discoloration)



UNIFLEX MS

Sprayable seam sealer

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 air-condition technology

Benefits

- Fast drying ■ Stone chip protection

Application advice

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

ArtNo.	Specification	SP	MOQ
135.119	beige / 310 ml	1	12
148.926	grey / 290 ml	1	12
135 706	black / 310 ml	1	12

Art.-No. Specification SP MOQ 148.923 white / 310 ml 1 12 148.925 grey / 310 ml 12 148.924 black / 310 ml 1 12

UNIFLEX Glas

Glass bonding glue

Description

- Glass bonding glue
- Polyurethane

Area of application

For glueing front, side and rear windows

Application advice

Art.-No.

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

 Processing temperature: 5 °C to 40 °C
- Glass weight less than 35 kg



MOQ

UNIFLEX Glas HM

High modulus non-conductive glass bonding glue

Description

- Glass bonding glue
- Polyurethane
- High modulus non-conductive glass bonding glue

Area of application

■ For glueing front, side and rear windows

Benefits

- Fast dryingVibration resistant
- High modulus glue (high stiffness)
 Low electrical conductivity

Application advice

- Holding time: 60 minutes (23 °C and 50% rel. humidity) for cars with driver and co-driver airbags
 Processing temperature: 5 °C to 40 °C
- Glass weight less than 35 kg

ArtNo.	Specification	SP	МО
148 928	black / 310 ml	1	12

UNIFLEX Glas Fast-Cleaner

Glass-cleaner / activator



Description

Glass cleaner and activator

Area of application

Application for a perfect clean surface Surface cleaner for Carsystem Uniflex Glas and Glas HM

Application advice

- Application with a lint-free cloth
- Drying time: 1 2 min.

ArtNo.	Specification	SP	моо
144.035	clear / 30 ml	1	25

UNIFLEX Glas Fast-Primer

Moisture curing glass primer



Description

■ Moisture curing glass primer

Area of application

- Primer for Carsystem 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, dustand grease-free
 Glas Fast Primer application only after surface treatment with the
- Carsystem Uniflex Glas Fast Cleaner

 Drying time: 15 min.

Ī	ArtNo.	Specification	SP	MOQ
	144.036	black / 30 ml	1	25



Specification



Applicator

Applicator

Description

Special applicator tool for liquid primers

Area of application

For the application of Carsystem UNIFLEX Glas Fast Primer



UNIFLEX Nozzle

Spare nozzles

Description

Spare nozzles for Carsytem Uniflex cartridges

Area of application

- Spare nozzles for Carsystem UNIFLEX cartridges
 Fits only for cartridges

ArtNo.	Specification	SP	MOQ
150.292	Nozzles for UNIFLEX PU	12	12
155.241	Nozzles for UNIFLEX MS	12	12

UNIFLEX Adapter Nozzle

Blade wing tip

Description

Nozzle for seam sealingBlade wing tip

Area of application

Seam sealing on folded edgesFits only for cartridges



ArtNo.	Specification	SP	MOQ
149.009	bag of 10 / blade wing tip	1	1

UNIFLEX Adapter Nozzle

V-Nozzle

Description

■ Nozzle for window glueing

"V-form" nozzle

Area of application

For an even sealing of folded edgesFits only for cartridges

ArtNo.	Specification	SP	MOQ
149.010	bag of 10 / V-nozzle	1	1

UNIFLEX Air Gun



)escri	ntion
762CII	puon

■ Cartridge air gun for the extrusion of 1K sealing compounds

Area of application

- For extruding of sprayable seam sealing
 For 290 ml / 310 ml cartridges and aluminium bags up to 400 ml
 For processing with Uniflex cartridges (PU, MS, Glass, Glass HM)

ArtNo.	Specification	SP	MOQ
153.224	Uniflex Air Gun	1	1

UNIFLEX Gun

Manual gun



Description

■ Manual gun for the extrusion of 1K sealing compounds

Area of application

For industrial and professional use only.

For processing of Uniflex cartridges (PU, MS, Glas, Glas HM)
 Classic: for 290 ml / 310 ml cartridges
 Top: for 290 ml / 310 ml cartridges and aluminium bags up to 400 ml

ArtNo.	Specification	SP	MOQ
135.108	Classic for 310 ml	1	1
139.286	Top up to 400 ml	1	1

MS Air Gun

MS spray gun



ArtNo.	Specification	SP	MOQ
125.681	MS Air Gun	1	1
131.563	spare nozzle set	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 extrating of its sealing infactorias
 For 290 ml / 310 ml cartridges and aluminium bags up to 400 ml
 For processing of Uniflex cartridges (PU, MS, Glas, Glas HM)

Mount Tape

Double sided adhesive tape



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 weights)

 Industrial mounting of signs or labels interior and exterior

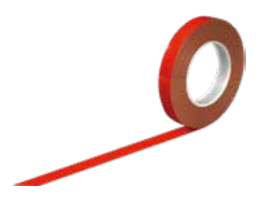
Benefits

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

ArtNo.	Specification	SP	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
125.725	25 mm × 10 m	1	10
125.726	50 mm × 5 m	1	60

HS-Acryl Tape

Double sided adhesive tape



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 applications with 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 exterior
- Suitable for metal, wood, glass and most common plastics

Benefits

Extremely high initial adhesion and strengthHigh temperature and humidity resistance

ArtNo.	Specification	SP	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

KS-50

Sealing compound - brushable

Description

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

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-Brush

Nylon brush



Description

Special brush with nylon bristles

Area of application

■ For processing sealing compounts

ArtNo.	Specification	SP	MOQ
141.453	30 mm	1	70



Cavity protection



Description

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

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

ArtNo.	Specification	SP	MOQ
126.062	brown-transparent / 11	1	12

KS-300

Cavity wax



Description

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

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

ArtNo.	Specification	SP	MOQ
155.650	white-transparent / 11	1	12

KS-500

Underbody protection bitumen



Description

- Sprayable underbody protectionBased on bitumen

Area of application

Permanent underbody protection for car bodies

Benefits

- Vibration absorbingAnti-noise compound

Application advice

Not overpaintable

ArtNo.	Specification	SP	MOQ
126.034	black / 1 l	1	12
132.483	black / 60 l	60	60

KS-100

Underbody protection bitumen



Description

- Brushable underbody protection
 Based on bitumen
 Thixotropic bitumen-resin composite

Area of application

Underbody protection for car bodies

Application advice

Not overpaintable

ArtNo.	Specification	SP	MOQ
126.032	black / 1 l	1	12

Underbody protection wax



Description

- Sprayable underbody protection wax
- Permanent rust protection based on wax

Area of application

Permanent underbody protection for car bodies

Benefits

■ High water displacement

Application advice

Not overpaintable

ArtNo.	Specification	SP	MOQ
126.095	black / 1 l	1	12

KS-1000

Stone chip protection



Description

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

Area of application

- Underbody treatment for car bodies
- Stone chip protection for spoilers, sills and lower door areas Also usable as a sprayable seam sealer

Benefits

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

Application advice

Overpaintable after application of an adhesion primer

ArtNo.	Specification	SP	MOQ
149.266	white / 11	1	12
149.264	grey / 1 I	1	12
149.265	black / 1 I	1	12

KS-2100

Stone chip protection / Seam sealer



Description

- Sprayable stone chip protection and seam sealer
 Rubber/resin basis

Area of application

- Stone chip protection
- Seam sealer for car bodies

Benefits

- Vibration absorbing
- Anti-noise compound Rust protection
- High shifts without paint drops possible

Application advice

Overpaintable after application of an adhesion primer

ArtNo.	Specification	SP	MOQ
139.214	grey / 1 I	1	12
140.146	black / 1 l	1	12

KS-3000 Plus

HS stone chip protection



Description

■ Sprayable stone chip and underbody protection

For industrial and professional use only.

Rubber/resin basis

Area of application

Stone chip and underbody protection for car bodies

Benefits

- Vibration absorbing Anti-noise compound
- Rust protection
- Very weather resistant
- Very high abrasion resistance

Application advice

- Overpaintable with base coat without a primer
- Overpaintable with 2K or acrylic paints after application of an adhesion primer
- Suitable for oven dryingVery good sandable after final hardness
- Variable structure fine or rough possible

ArtNo.	Specification	SP	MOQ
152.621	white / 1 I	1	12
152.804	grey / 1 I	1	12
152.622	black / 1 l	1	12

Stone chip protection water-based



Description

- Sprayable stone chip protection
- Water-basedFree of solvents

Area of application

Sprayable stone chip protection and seam sealer for car bodies

Benefits

- Vibration absorbingAnti-noise compound

- Solvent resistantVery 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	SP	MOQ
134.374	black / 1 I	1	12

KS-Dual Gun

Underbody protection gun



Description

- Pneumatic underbody and cavity protection gun
 Including two sucction pipes
 Quick coupling

Area of application

Rust protection, underbody protection and cavity protection

Benefits

- Fast change of material possible Less gun cleaning

ArtNo.	Specification	SP	MOQ
126.040	Incl. 2 additional suction pipes / without cavity protection tube	1	1
126.058	0.9 m / cavity protection tube	1	1
126.048	Replace suction pipes	1	1

KS-Gun

Underbody protection gun



Description

- Pneumatic pressure cup gun
- Structure gunCup content: 11

Area of application

- Rust protection, underbody protection and cavity protection
 Processing of solvent- and water-based products

NEW

Benefits

- Amount of air and material output adjustable
- Various structures possible

Specification	SP	MOQ
Gun for underbody protection	1	1
0.95 m / tube set	1	1
KS-Gun nozzle	1	1
KS-Gun replacement tank gasket	1	1
	Gun for underbody protection 0.95 m / tube set KS-Gun nozzle	Gun for underbody protection 1 0.95 m / tube set 1 KS-Gun nozzle 1

KS-250

Cavity protection ML



Description

- Cavity protection spray
- Wax-like cavity protectionMelting point: 160 °C

Area of application

■ For renewing or repairing of existing coatings

Benefits

- Very high melting point
- Drip-freeRust protection Adhesion on metal

Application advice

Not overpaintable

ArtNo.	Specification	SP	MOQ
126.061	brown-transparent /	1	12

Rust protection wax



Description

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

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 displacementVery temperature resistant

Application advice

	Not	overpaintable
-	IOVI	overpaintable

1	ArtNo.	Specification	SP	MOQ
	125.468	transparent / 500 ml	1	12

KS-550

Underbody protection bitumen



Description

- Underbody protection spray
- Based on bitumen

Area of application

For renewing or repairing of existing underbody coatings

Benefits

■ No gun application necessary

Application advice

■ Not overpaintable

ArtNo.	Specification	SP	MOQ
126.029	black / 500 ml	1	12

KS-850

Underbody protection wax



Description

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

Area of application

■ For renewing or repairing of existing underbody coatings

Benefits

Good water displacement

Application advice

Not overpaintable

ArtNo.	Specification	SP	MOQ
126.094	brown / 500 ml	1	12

KS-1050

Stone chip protection



Description

Underbody protection spray

For industrial and professional use only.

Based on plastic rubberFree of asbestos

Area of application

■ For renewing or repairing of existing stone chip protections

Benefits

- No gun application necessaryAlso suitable for PVC substrates

Application advice

Overpaintable after application of an adhesion primer

ArtNo.	Specification	SP	MOQ
126.022	grey / 500 ml	1	12
126.023	black / 500 ml	1	12

Power Mix

2K PU glue

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

ArtNo.	Specification	SP	MOQ
144.498	clear / 25 ml	1	1
144.500	clear / 50 ml	2	2
144.499	black / 25 ml	1	1
144.501	black / 50 ml	2	2

Power Mixer

Mixing tube - 25 ml

Description

■ Plastic mixing tube Colour: Green

Area of application

■ Mixing tube for Carsystem Power Mix 25 ml cartridges



ArtNo.	Specification	SP	MOQ
151.952	green / mixing tube	12	12

Power Mixer

Mixing tube - 50 ml

Description

- Plastic mixing tube Colour: Blue

Area of application

■ Mixing tube for Carsystem Power Mix 50 ml cartridges



ArtNo.	Specification	SP	MOQ
140.926	blue / mixing tube	12	12

Power Mix Gun

2K PU glue gun



Application gun for plastic repairs

Area of application

■ Application gun for Carsystem Power Mix 50 ml cartridges

ArtNo.	Specification	SP	MOQ
140.927	Cartridge gun	1	1

Power Mix Film

Backing and supporting film

Description

- Backing and supporting film
- Front 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

ArtNo.	Specification	SP	MOQ
144.503	backing / supporting	1	1

Power Mix Primer

Primer / activator

Description

- Adhesion primer for plastic parts
- Colour: Transparent

Area of application

Adhesion primer for glueing different plastic parts



ArtNo.	Specification	SP	MOQ
144.502	clear / 150 ml	1	1

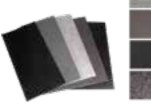
Sound Deadening Panels

Sound Deadening Panels

Description

- Sound absorbing ■ Self-adhesive
- Area of application

For insulating sounds and vibrations



Steel Bond

Repair compound

Description

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

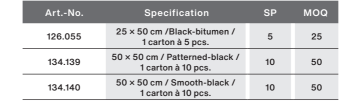
Area of application

- 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 mouldableExtremely durable after curing
- Low shrinkage

ArtNo.	Specification	SP	MOQ
150.501	125 g	1	12









UV Gun Cleaner

Gun cleaner

Description

Gun cleaner

Area of application

- Intermediate cleaning of the UV-gun after application of UV-materials
- Protects the air cap from drying out

Benefits

Fast and easy cleaning

Application advice

■ We also recommend to use the gun cleaner for splashing the paint channels and the body of the spray gun

ArtNo.	Specification	SP	MOQ
154.615	400 ml	1	6

Silicone Remover Mild

Silicone remover - solvent based

Description

Silicone removerSolvent based

Area of application

- Silicone and grease remover
 Cleaning of dirt residues prior to painting
 For all daily cleaning works



ArtNo.	Specification	SP	MOQ
146.711	11	1	12
146.704	51	1	4
147.023	30 I	1	1
139.212	Drump tap for 30 I	1	1

Silicone Remover Spray

Silicone remover

Description

■ Silicone remover spray

Area of application

Cleaner for all works prior to painting

Removes dirt, fat, oil, silicone, wax, tar, glue residues etc.



ArtNo.	Specification	SP	MOQ
149.423	400 ml	1	6

Silicone Remover Water

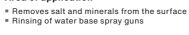
Silicone remover - water based

Description

■ Silicone remover

Water-based

Area of application





ArtNo.	Specification	SP	MOQ
146.705	51	1	3

ISO-VE 7030

Isopropanol cleaner



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 volatile Extremely fast cleaning

Application advice

Could etch 1K materials

ArtNo.	Specification	SP	MOQ
154.034	51	1	5
157.345	201	1	1

H₃O Cleaner

Cleaner



Description

- Intensive cleanerWater-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

- Removes water-based and solvent-based paints, 2K primers and
- Hemoves water-based and solvent-based paints, 2K primers epoxy resin-based products
 Multiple times usage (pigments sediment on the bottom and can be strained off)
 Water-dilutable

Application advice

- Air nipples can start oxidating after a long time exposure
- Aluminium nipples could corrode

ArtNo.	Specification	SP	MOQ
151.953	51	1	1



Staub Stop Super Wave

Tack cloth

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

ArtNo.	Specification	SP	MOQ
148.124	1 unit	1	50

Staub Stop

Tack cloth

- Description
- Tack clothRayon fabricSlightly sticky surface
- Free of silicones

Area of application

Dust removal prior to painting

Benefits

- Very good dust removal
- Does not dry out

ArtNo.	Specification	SP	MOQ
132.615	1 unit	1	500
132.616	5 units (pack)	1	100

Car Clean Multi

Paper cleaning cloth

Description

Special paper cleaning clothPerforated 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

ArtNo.	Specification	SP	MOQ
134.577	36 × 32 cm / 500 tear-off	1	1

Car Clean Multi Box

Paper cleaning cloth

Area of application

Description

Special paper cleaning cloth250 tear-offs in a dispenser box

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
- Lint free due to cutted edges

ArtNo.	Specification	SP	MOQ
139.910	32×38 cm / Box à 250 pcs.	1	1

Staub Stop Water

Tack cloth

Description

- Tack cloth
- Micro fiber fabric
- Water soluble impregnationFree of silicones

Area of application

- Absorption of dust
- Especially for cleaning the surface
- before applying water-based top coats
- Especially for cleaning of dry water-based top coats

Benefits

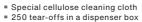
- No tacky residues
- Never leaves streaks of resin

ArtNo.	Specification	SP	MOQ
144.538	10 pcs.	10	240

Car Clean Multi Extreme Box

Cellulose cloth





■ 100% rayon fabric

Area of application

■ Universal cleaning cloth for all cleaning works

Benefits

- High absorbing cloth
- Good solvent resistanceTear resistant
- Lint free due to cutted edges
- Washable and reusable

ArtNo.	Specification	SP	MOQ
142.765	32×38 cm / Box à 250 pcs.	1	1

Car Clean Double Blue

Paper cleaning cloth

Description

- Paper cleaning cloth 2-layersPerforated roll
- Layers fully bonded

Art.-No

134.580

Area of application

For all standard cleaning works



2

2

 36×36 cm / 1,000 tear-off

Car Clean Triple Blue

Paper cleaning cloth

Description

- Paper cleaning cloth 3-layersPerforated roll
- All layers fully bonded

Area of application

■ For all standard cleaning works

ArtNo.	Specification	SP	MOQ
134.578	36 × 36 cm / 500 tear-off	2	2
134.579	36 × 36 cm / 1,000 tear-off	1	1





Specification

 38×24 cm / 1,500 tear-off

Car Clean Double White

Paper cleaning cloth

Description

Paper cleaning cloth 2-layersPerforated roll

Area of application

For all standard cleaning works



SP

2 2

MOQ

Cleaning wipes

Cleaning wipes soft

Description

- Special cleaning wipes Dispenser roll for the Carsystem dispenser bucket

Area of application

■ Universal soft cleaning cloth for all cleaning works

Benefits

- Extremely absorbent Solvent resistantLint-free cleaning
- Ultra soft
- Cleans also in deepest structures
- Extremely tear resistant, even when wet
- Washable and reusable
- "Ready to use" cleaning wipes out of the Carsystem dispenser bucket

Application advice

■ We recommend to use only the Carsystem ISO VE 7030 cleaner

ArtNo.	Specification	SP	MOQ
156.457	30 × 32 cm / wipes roll soft for bucket / 100 tear-off	1	6
156.459	Bucket for wipes soft	1	1

Cleaning wipes

Cleaning wipes roll

Art.-No.

141.253

Description

- Special cleaning wipesDispenser roll perforated tear-offsFine 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

ArtNo.	Specification	SP	MOQ
156.458	38 × 30 cm / wipes roll soft / 475 tear-offs	2	2

Chamois

Synthetic leather

Description

- Synthetic glass cleaning leatherSurface with multi-holes

Area of application

- Cleaning of windows and mirrorsWater displacement after car wash

Benefits

Absorbs all water drops without residues

ArtNo.	Specification	SP	MOQ
140.983	40 × 35 cm	1	30

Squeezer

Squeezer sponge

Description

Soft swelling sponge made of absorbent natural fibers



ArtNo.	Specification	SP	MOQ
139.858	Squeezer sponge	1	520

Scraper

Paint off blade

Description

■ Paint off security blade

Area of application

■ Removal of overspray from glass surfaces



ArtNo.	Specification	SP	MOQ
140.984	Scraper	1	200
140.985	Refill (100 Blades)	1	50

Gun Clean Set Gun cleaning set

Description

- Gun cleaning set17 single items
- 6 different needles and
 11 different brushes

Art.-No.

157.520



SP

1 50

MOQ

Specification

Set

Cockpit-Spray Cleaning spray

Description

- Care and cleaning sprayFree of silicones
- Odour: Citrus

Area of application

All interiour plastic and rubber surfaces

Benefits

Antistatic

Application advice

Avoid application on steering wheel, gear handle and foot pedals

ı	ArtNo.	Specification	SP	MOQ
	126.020	transparent / 400 ml	1	12





Benefits

Adjustable atomisation

ArtNo.	Specification	SP	MOQ
157.412	white / 11	1	60
142.808	translucent / 11	1	60
139.606	Replacement viton sealing set	1	1
146.680	Spare nozzle	1	1
153.269	Replacement viton sealing spray head	1	1

Description

- Pump spray bottle
- = 100% recycled plastic = Content: max. 0.9 l

Area of application

Application and atomisation of liquids out of buckets or barrels

ArtNo.	Specification	SP	MOQ
157.412	white / 1 I	1	60
142.808	translucent / 11	1	60
139.606	Replacement viton sealing set	1	1
146.680	Spare nozzle	1	1
153.269	Replacement viton sealing	1	1

Coding Caps

Colour code rings



Description

■ Plastic colour code rings

Area of application

Colour coding for Carsystem pump bottles

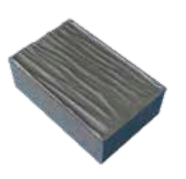
Benefits

■ Pump bottles can be clearly distinguished

ArtNo.	Specification	SP	MOQ
152.642	Coding caps set of 5 pcs.	1	1

Nano Easy Cleaner

Cleaning sponge



Description

Cleaning sponge with nano coating

Area of application

- Cleaning of glass, paint and plastics
 Suitable for windows, lightings, mirrors and paint surfaces

Benefits

Special nano coating removes insects and dirt easily

ArtNo.	Specification	SP	MOQ
143.383	Cleaning sponge	1	10

Finish Clay

Cleaning clay



Description

Cleaning clay

Area of application

Residue and scratch-free removal of overspray, flash rust, insects and tree resin on painted surfaces

Benefits

- Environmently friendly-no solvents
 Remains wet and does not get brittle (store it in the box)

ArtNo.	Specification	SP	MOQ
147.468	200 ml	1	10



Star Mask

Respirator





Description

- Half mask with filters
- Exchangable filters and pre-filters
- Bayonet fixing on the filtersProtection class FFA2 P2 R

Area of application

All common paint works

Benefits

Pre-filters

Description

- 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

ArtNo.	Specification	SP	MOQ
141.143	М	1	12
141.145	L	1	12

Star Mask Refill

Charcoal filters

Description

Replacement filters for the Star Mask
 Charcoal filters protection class A2

Area of application

Art.-No.

141.224

Protects against dust, dirt and organic vapours

	STATE
-	

SP

2

2

20

Area of application

MOQ

60

■ Protects against particles e.g. dust, smoke and aerosols

Pre-filters for Star Mask RefillProtection class P2

Star Mask Pre P2 R



ArtNo.	Specification	SP	MOQ
141.154	Protection class P2	10	100

Star Mask Disc

Filter frame

Description

Frame for the Carsystem Star Mask Pre P2 R pre-filters

144.310



Filter Holder

Specification

Protection class A2

Star Dust P2

Dust mask

Description

- Dust mask / FFP maskProtection class FFP2 NR
- Variable aluminium nose stripe for better fitting

Area of application

■ Protects against harmful oil or water-based

Benefits

- Soft and gentle inner section
- Suitable in combination with safety glasses

Application advice

■ We recommend to exchange the mask after every work shift

ArtNo.	Specification	SP	MOQ
140.951	Protection class P2	20	120

Star Dust P2V

Dust mask

Description

- Dust mask / FFP maskProtection 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

ArtNo.	Specification	SP	MOQ
140.952	Protection class P2	10	60

Safety Lens

Protective glasses

Description

- Safety glassesPolycarbonate glasses

Application advice

■ Glasses can be cleaned with warm water and soap

ArtNo.	Specification	SP	MOQ
140.955	Safety Lens	1	12

Safety Lens Vario

Protective glasses

Description

- Safety glasses
- Polycarbonate glasses Variable temples

Application advice

Glasses can be cleaned with warm water and soap

ArtNo.	Specification	SP	моо
140.954	Safety Lens vario	1	10

UV Brille

UV protective glasses



Description

- UV protective glasses
- Polycarbonate glasses

Area of application

■ Protects from UVA, UVB and UVC radiation

- PVC nose piece for perfect fit
- Anti-slip padsScratch resistant, anti-fog glasses
- Suitable in combination with hearing protection
- Application advice

Glasses can be cleaned with warm water and soap

ArtNo.	Specification	SP	MOQ
154.263	UV glasses	1	12







Description

- Two-piece protective coverall
 98% polyester, 2% carbon
 Washable up to 40 °C
 PPE Cat. I

- Free of siliconesDust and lint free

Area of application

■ Protects from unharmful chemicals e.g. water-based paint or mild cleaners

- Antistatic coating (EN 1149-1:2006)
- Protection against overspray
 Breathable due to ventilation slots and mesh areas
- The knitted cuffs close wrists and ankles perfectly tight and offer a perfect comfort

ArtNo.	Specification	SP	MOQ
156.547	M / jacket Carbo 2 Perfect	1	25
156.548	M / pants Carbo 2 Perfect	1	25
156.549	L / jacket Carbo 2 Perfect	1	25
156.550	L / pants Carbo 2 Perfect	1	25
156.551	XL / jacket Carbo 2 Perfect	1	25
156.552	XL / pants Carbo 2 Perfect	1	25
156.553	XXL / jacket Carbo 2 Perfect	1	25
156.554	XXL / pants Carbo 2 Perfect	1	25

COVERALL BLACK SUIT

Protective coverall



NEW

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. water-based 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

ArtNo.	Specification	SP	MOQ
157.775	S	1	18
157.776	М	1	18
157.777	L	1	18
157.778	XL	1	18
157.779	XXL	1	18
157.780	XXXL	1	18

Disposable protective coverall

Protective Coverall



Description

- Disposable protective coverallPPE Cat. III, Type 5 + 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

ArtNo.	Specification	SP	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	3XL	1	25

Paint Overall Blau

Protective coverall

Description

- Protective coverall
- Free of silicones
- Soft polyester fabricPPE Cat. I

Area of application

Protects from unharmful chemicals e.g. water-based paint or mild cleaners

- Antistatic coating (EN 1149-1:2006)Dust and lint-free
- Protection against overspray



ArtNo.	Specification	SP	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	XXXL	1	50

Nitril Hand Premium black

Protection gloves

Description

- Nitril gloves100 pieces in a dispenser box
- Free of silicones, latex and powder

Area of application Protects against dirt, paint and chemicals



- Increased thicknessVery elastic and tear resistant
- Perfect fit and feel

Application advice

■ Short time solvent resistant

•	Touch	screen	processing	is	possible
---	-------	--------	------------	----	----------

ArtNo.	Specification	SP	MOQ
156.623	S	100	1000
156.624	M	100	1000
154.347	L	100	1000
154.348	XL	100	1000

Nitril Hand Premium

Protection gloves

Description

- Nitril gloves
- 100 pieces in a dispenser box
 Free of silicones, latex and
- powder

Area of application

Protects against dirt, paint and chemicals

Benefits

- Elastic and tear resistant
- Gives a great fingertip touch

Application advice

- Short time solvent resistant
- Touch screen processing is possible

ArtNo.	Specification	SP	MOQ
152.009	L	100	1000
152.010	XL	100	1000

Latex Hand Premium

Protection gloves

Description

- 100 pieces in a dispenser boxSlightly powdered

Area of application

■ Protects against dirt, paint and chemicals

Benefits

Slight powder shift makes it easy to put the gloves on and off

Application advice

■ Short time solvent resistant

ArtNo.	Specification	SP	MOQ
152.006	L	100	1000
152.007	XL	100	1000

Neopren Hand

Protection gloves

Description

- Latex gloves50 pieces in a dispenser box
- Powder-free
 Extra long cuff

Area of application

- Perfect for fast gun cleaningProtects from light solvents and paints

Latex Hand I Premium

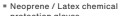
Benefits

- Extra thick
- Perfect feel and touch when working with solvents and in wet / oily environments

ArtNo.	Specification	SP	MOQ
152.011	L	50	500
152.012	XL	50	500

Protection gloves





- protection gloves
- Length: 30 cm

Area of application

- Perfect for handling slippery parts in moist, oily and greasy environments
- 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

ArtNo.	Specification	SP	MOQ
140.939	L / Pair	1	12
140.940	XL / Pair	1	12
140.941	XXL / Pair	1	12

Super Nitril Hand I

Protection gloves

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 better grip

ArtNo.	Specification	SP	MOQ
145.130	9 / Pair	1	144
145 131	10 / Pair	1	144

Prep Hand Cut II

Protection gloves

Description

- Cut protection glove
 Palm and fingertips PU coated
 Base layer: HPPE-glass fiber
- Cut protection level 5
- ISO-cut value: C

Area of application

■ Perfect for all assembly work with the risk of cuts

Benefits

- Breathable
- Safer grip with excellent fingertip touch
- Abrasion resistanceComfortable fit

ArtNo.	Specification	SP	MOQ
155.539	10 / Pair	1	100

Prep Hand II

Work gloves

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

ArtNo.	Specification	SP	мод
150.719	L	12	144
150.720	XL	12	144
150.721	XXL	12	144

Prep Hand III

Work gloves

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 flexibleBreathable
- Safer grip with excellent fingertip touch
- Abrasion resistancePerfect fit

ArtNo.	Specification	SP	MOQ
145.132	9 / Pair	12	144
145.133	10 / Pair	12	144



PRODUCTCATALOGUE 2021 | CARSYSTEM >

Hand Cleaner

Hand cleaner



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

ArtNo.	Specification	SP	MOQ
155.356	3.01 / Hand cleaner classic	1	6

Hand Cleaner extreme

Hand cleaner



Description

- Intensive hand cleaner
- Usage during or after work
 ree of silicones
- Plant based scrubs

Area of application

Removes even resistant dirt of paint, oilpaint and resins

Benefits

- Pleasant apple smell

- Free of solvents
 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

ArtNo.	Specification	SP	MOQ
155.348	2.01 / Hand cleaner extreme soft bottle	1	6
155.357	3.01 / Hand cleaner extreme classic	1	6

Wall dispenser

Wall dispenser for Soft Bottle 21

Description

Wall dispenser for Hand Cleaner Extreme Soft Bottle



ArtNo.	Specification	SP	MOQ
155.350	Wall dispenser for Soft Bottle 2 I	1	1

Pump for Hand Cleaner 3 I

Pump hand cleaner classic



ArtNo.	Specification	SP	MOQ
155.359	Pump for Hand Cleaner classic 3 I	1	1

UV Smart Lamp

UV hand lamp



Description

- Power: 5 watt

- Power: 5 watt
 Battery: 3.7V 2.6 Ah Li-Ion
 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 work on vertical application areas ■ Hook for space-saving storage

153.777

- Application advice Always protect your eyes when using UV lampsWear Carsystem UV safety glasses
- Art.-No. Specification SP MOQ UV Smart Lamp

UV LED Lamp XL

UV LED lamp XL



Description

- Power: 30 watt

 Battery: 11.1V 5.2 Ah Li-lon

 Charging time: 3 hours 45 minutes

 Running time: 2.5 hours

 Working temperature: -10 °C to +40 °C
- Working temperatus: 10 3 to 11

 Weight: 1.34 kg

 Dimensions: 266 × 237 × 59 mm

 Certification: IP65 | IK07

Benefits

- Battery operated UV LED lamp for flexible use
- 180° swivel stand to set the required lighting angle
- Operation during charging process possible
 Extremely robust and resistant

Application advice

- Always protect your eyes when using UV lamps
 Wear Carsystem UV safety glasses

ArtNo.	Specification	SP	MOQ
155.036	UV LED Lamp XL	1	6

Tripod for LED Lamps



Description

Tripod for holding up to 3 LED Lamps

ArtNo.	Specification	SP	моо
154.646	Tripod for LED Lamps	1	6

Magnet for LED Lamps

Magnet

Description

Magnet for flexible fixing of LED Lamps



Timer for UV Lamps

Timer

Description

UV Timer to control drying times



ArtNo.	Specification	SP	MOQ	Art
154.648	Magnet for LED Lamps	1	60	154

ArtNo.	Specification	SP	MOQ
154.772	Timer for UV Lamps	1	1

LED Lamp

LED lamp



Description

- Power: 20 watt
- Battery: 11.1V 4.4 Ah Li-lon
 Charging time: 4 hours

- Charging time: 4 hours
 Running time: depending on mode: 10 h / 5 h / 2.5 h
 Light intensity: Mode 1 = 500 lumen
 Mode 2 = 1,000 lumen
 Mode 3 = 2,000 lumen
 Working temperature: -10 °C to + 40 °C

- Weight: 1.15 kg
 Dimensions: 225 × 220 × 70 mm
- Certification: IP65 | IK07

Area of application

■ LED lamp for universal use in every working enviroment

Benefits

- Battery powered LED lamp for flexible use
- 180° swivel stand to set the required lighting angle
- Power selection
 Very even light level due to COB-LED-technology
 Extremely robust and resistant

ArtNo.	Specification	SP	MOQ
155.037	LED Lamp	1	6

Colour Match Lamp

Day light lamp



Description

- Power: 5 watt
- Battery: 3.7V 2.6 Ah Li-lonCharging time: 4 hours
- Running time: 2.5 hours
 Light intensity: 1. Mode = 2700 K 500 lumen CRI > 96+
 - 2. Mode = 4500 K 500 lumen CRI > 96+ 3. Mode = 6000 K 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

ArtNo.	Specification	SP	MOQ
155.614	Colour Match Lamp	1	12

For industrial and professional use only.

Blow off gun

Blow off gun



Description

- Ergonomic handle
- Scratch resistant
- Maximum pressure: 10 bar ■ Temperature resistance: -15 °C to +70 °C

■ 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

Area of application

For blowing off residual dust from all surfaces

ArtNo.	Specification	SP	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

Blow off stick

Blow off stick

Description

- Noise reductionChemical resistant
- Air consumption: 450 I / min. at 10 bar

 at 10 bar
- Temperature resistance: -40 °C to +150 °C

Area of application

For blowing off residual dust from all surfaces

■ Rubber tip prevents from scratching the surface

ArtNo.	Specification	SP	MOQ
154.123	Blow Off Pen Orion (EU)	1	200
154.124	Blow Off Pen ARO (CH, NL)	1	200

Mini Infrared Thermometer

Infrared mini thermometer

Description

- Robust aluminium housing Impact-free measuring of temperatures
- between -33 °C und +220 °C

Area of application

■ For measuring object temperatures on surfaces

Application advice

For measuring temperatures, point the detector head to the object and press the measuring button for about one second. The display can be switched between (°C/°F) by the tip of a ball pen, pressed into the pit on the backside of the housing

ArtNo.	Specification	SP	MOQ
144.557	Mini Infrared Thermometer	1	1

Magnetic Sanding Protection

Edge protection

Description

Flexible plastic edge protection

Area of application

■ Magnetic edge protection avoids unwanted sanding on surrounding parts

ArtNo.	Specification	SP	MOQ
130.992	4 × 55 cm	1	5

Magnetic Flat Strip

Flat strip

Description

■ Flexible plastic strip

Area of application

■ Flat and magnetic adhesive plastic strip for sealing the masking film onto the car

ArtNo.	Specification	SP	MOQ
137.214	4 × 55 cm	1	5

Work shop seat

Work shop seat

Description

- Hydraulic height adjustment
 Resistant seat 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 work shop seat in Carsystem design for all sanding and polishing works

Benefits

■ Magnetic storage platform for tools and working materials

ArtNo.	Specification	SP	MOQ
149.427	Professional shop seat	1	1

Work shop bucket

Description

Capacity: 10 I

Area of application

■ Universal work shop bucket



ArtNo.	Specification	SP	MOQ
139.442	10 I / Workshop bucket	1	1

Paint Trolley

Bumper paint stand

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

ArtNo.	Specification	SP	MOQ
148.748	Bumper paint stand	1	1

X-Stand Classic

Paint stand

Description

Height: 50 – 100 cmMaximum load: 50 kg





Holding different car parts e.g. hoods, doors etc.

ArtNo.	Specification	SP	моо
137.349	50 – 100 cm	1	1

X-Stand Top

Paint stand

- Description
- Height: 50 125 cm
 Maximum load: 120 kg
- Extension poles available in 55 cm

Area of application

Art.-No.

138.851

138.852

Holding different car parts e.g. hoods, doors etc.

Specification

50 - 125 cm

Extension à 55 cm



SP

1 1

MOQ

Paint Trolley Flexi Plus Paint stand

Description Mobile paint stand with 28x adjustable axle

- Extremely robust
 Six fixing arms
- Two additional bumper fixing arms
 Dimensions: 225 × 74 × 101 cm (I/w/h)
- Max. load: 50 kg

Area of application

Holding different car parts e.g. hoods, doors, bumpers, fenders etc.

Benefits

- Extremely good qualityVery high stability

ArtNo.	Specification	SP	MOQ
152.596	Paint trolley incl. extention	1	1



Paint Trolley

Paint stand

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.

ArtNo.	Specification	SP	MOQ
154.253	Paint trolley incl. extention	1	1
138.848	Spare claws for paint trolley	1	1
138.849	Fixing arm	1	1

Paper Trolley

Triple paper stand

Description

- Mobile paper stand for three different paper sizes (22, 60,
- 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

ArtNo.	Specification	SP	MOQ
138.862	Paper Trolley	1	1

Paper Trolley 1500

Paper stand

Description

Mobile paper stand for rolls up to 150 cm

Area of application

For fast masking work in the paint shop



ArtNo.	Specification	SP	моо
139.101	Paper Trolley 1500	1	1

MMIR Trolley Box

Masking film stand



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

ArtNo.	Specification	SP	MOQ
151.514	MMIR Trolley Box	1	1

MMIR Trolley

Masking film stand

Description

- Mobile masking film stand for holding rolls without a box
 Dimensions: 106 × 44 × 92 cm
- (I/w/h)

Area of application

For fast masking work in the paint shop

Art.-No.

125.737

For industrial and professional use only.



MOQ

1 1

Specification

MMIR Trolley

Car Clean Trolley

Cleaning paper stand

Description

Floor stand or wall holder for cleaning paper rolls with a width up to 40 cm incl. garbage bag holder

Area of application

For flexible cleaning jobs in the paint shop



ArtNo.	Specification	SP	MOQ
139.912	Car Clean Trolley	1	1
139.913	Car Clean Wall Holder	1	1

ACCESSORIES

We used space!

SALE*

Greenline Grip

150 mm, 15 holes

Description

Greenline Grip is a high performance abrasive for machine sanding of surfaces. Greenline Grip stands out because of its good initial abrasiveness, its high durability and the very fine finish in higher grits



ArtNo.	Specification	SP	MOQ
145.091	P 220	100	1000
145.093	P 280	100	1000
145.095	P 360	100	1000
145.097	P 500	100	1000

Greenline Flex

Roll 115 mm × 25 m

Beschreibung

- Especially for difficult areas and edges

 With a soft foam backing



ArtNo.	Specification	SP	MOQ
142.636	P 150	1	5
142.641	P 280	1	5

Tec Line Silver

Film abrasive

Description

- 15 holes film based sanding discAluminium oxide grain
- Stearat coating from P180

Area of application

Suitable for corse to fine sanding

Benefits

Extremely constant and even sanding pattern



Tec Line Pro Finish

Net-abrasive - 150 mm

Description

■ Net abrasive disc with a Velcro® foam back

Area of application

- Perfect for blendingMatting 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

ArtNo.	Specification	SP	моо
153.257	P 4000	20	120

Electric Sander

Random Orbital sander - electric



Description

- Electric Random Orbital Single-hand Sander
- Brushless engineSpeed levels: 4
- Tread 5/16" 24 innerthread
 Incl. Back Pad

Area of application

- Complent to pneumatic machines in the workshop
- Fine to finishsanding without extreme stress

Benefits

- Significantly lower noise level
- Low vibration
- More econica than pneumatic sanders
 Flexibitily (air presure indepandant)
- Releaves the compressed air syste

ArtNo.	Specification	SP	MOQ
154.078	2.5 mm throw	1	6
154.693	Adapter for electric sander 36/29	1	1
154.694	Excenter Back Pad Electro 150 mm	1	10
155.504	hose clamp for Electric Sander	1	1

Fusion Back Pad

Back pad, 150 mm



ocoh	raihu	na	

- The Carsystem Fusion Pads are excenter back pads with 150 mm diameter
- By the three different densities the Fusion Pads are suitable for all common excenter sanding proceses. Due to the special punching the suction is

	optimized and avoids the clogging of	f the abra	asives			
1	 An outstanding balance minimizes the 	he vibrati	ons du	ring the sa	anding pro	cess
	and makes the Carsystem Fusion Pa	d to the p	erfect	back pad		

ArtNo.	Specification	SP	MOQ
154.195	Soft / orange / Grip / 97 holes / M8 und 5/16"	1	10
154.197	Hard / blue / Grip / 97 holes / M8 and 5/16"	1	10

Sanding Block Grip rund

Hand sanding block - round - VELCRO®



ArtNo.	Specification	SP	MOQ
142.802	150 mm	1	50

Description

- Hand sanding block for dry sanding
 VELCRO® sanding discs

CP Palm Sander

Random orbital sander, pneumatic



Application area

■ Industrial use = 10 mm throw

ArtNo.	Specification	SP	MOQ
149.125	10 mm throw	1	1

- Low vibration and noise, dust proof inside bearing, 10 mm throw Thread: 5/16" 24 internal thread. Delivery incl. 15-hole VELCRO® pad

Sanding Block Holder

Sanding Block Holder



Description

- Sanding block wall, made of plastic panel with Velcro® fixing Size 70 × 58 cm

Benefits

- Better organisation of sanding blocksStoring all sanding blocks in one place

Application advice

Delivery without sanding blocks and pads

ArtNo.	Specification	SP	MOQ
150.468	70 × 58 cm	1	1

WR-Lifting Tape

Masking tape with plastic edge



Area of application

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

Paint edge disappears under the sealing

ArtNo.	Specification	SP	MOQ
155.722	18 mm × 10 m	4	24

Description

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

Vervinahdstrig Iraundd**punafestsio gælvussæböch**en Anwender.

Tec Line Stick

Sensor Pad



Description

- Covers for parking sensorsPET 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 savingNo dismantling of parking sensors necessary.

Application advice

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

ArtNo.	Specification	SP	MOQ
152.553	green 12 mm / 150 pads	1	50

Finish Sandwich Pad C30

Polishing pad



Benefits

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

ArtNo.	Specification	SP	моо
151.907	160 mm	1	1

Description

- Finish foam pad
- Hardness: Medium
 Double layer construction

Lambswool Pad

Lambswool pad



- = 100% lambswool = Corded seam

Area of application

■ For processing of grinding polishes

Benefits

Polishing on a low temperature level high cutting power

ArtNo.	Specification	SP	MOQ
156.291	80 × 16 mm	1	1000
156.292	133 × 22 mm	1	500

Finish Back Pad

Finish back pad

Description

- Finish back pad for
- polishing pads
 Thread: M14



ArtNo.	Specification	SP	моо
139.207	73 mm	1	10

Car Clean Plus

Microfibre cloth - plus

Description

 High-performance microfibre cloth that can be used for polishing as well as for other cleaning work



CP E-Polisher

Polishing machine, electric

Description

- Electric Polishing machine without back pad
- Rotating back pad: 125 165 mm
- Adjustable speed up to 900 2.500 rpm.
- Thread: M14



ArtNo.	Specification	SP	MOQ	ArtNo.	Specification	s
152.577	red / 40 × 40 cm	1	100	141.292	E-Polisher CP 8210 E (without back pad)	-

Filter protection mask KN95

Protective mask



Latex Hand I Premium

Protection gloves



Description

- Latex gloves50 pieces in a dispenser boxPowder-freeExtra 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

ArtNo.	Specification	SP	MOQ
152.705	XXL	50	500

UV LED Lamp

UV LED lamp



Description

- Power: 12 watt
 Battery: 3.7V 5,2 Ah Li-Ion
- Charging time: 7 hours
 Running time: 4,5 hours

- Working temperature: -10 °C to + 40 °C
 Weight: 672 g
 Dimensions: 184,4 × 164 × 47,3 mm
 Certification: IP65 | IK07

Benefits

- Battery powered UV LED lamp for flexible use
 180° swivel stand to set the required lighting angle
- Extremely robust and resistant

Application advice

- Always protect your eyes when using UV lampsWear Carsystem UV safety glasses

ArtNo.	Specification	SP	MOQ
154.645	UV LED Lamp	1	8







Quickfinder -

1K Filler	101
1K Easy Filler	115
1K Easy Primer	114
1K Epoxy Primer	114
2K Carbo Clear Plus	
2K Clear VOC CC.19 AS	
2K Clear VOC 420	
2K Clear VOC HS/SR	
2K Clear VOC Matt	
2K Clear VOC Premium	
2K Clear VOC Speed Plus	
2K EP High-Speed Epoxy Primer	
2K Filler Air Plus	
2K Filler Vario Plus	
2K Filler Wet on Wet Plus	
2K High-Speed Klarlack	
2K VOC Filler 540	101
A	
Acryl Thinner	105
Activator	
Activator	
Alu Spezial	
Aluminium mesh	
Anti Rust Putty	
Applicator	
Auto Mask	087
В	
Bite	010
Black Tape	
Blacky	
Blow off gun	
Blow off stick	
Booth Mask	
Booth Mask Stick	
Booth Mask White	108
BPO Hardener	073
Brush Set	122
Bumper Paint Spray	118
Bumper Paint	110
	113
Bumper Structurant Spray	
Bumper Structurant Spray	
С	119
Car Clean Double Blue	119
Car Clean Double Blue Car Clean Double White Car Clean Multi Box Car Clean Multi Extreme Box Car Clean Multi	119 165 166 165 164
Car Clean Double Blue	119 165 166 165 164
Car Clean Double Blue Car Clean Double White Car Clean Multi Box Car Clean Multi Extreme Box Car Clean Multi	119 165 166 164 165
Car Clean Double Blue	119 165 166 165 165 165 189
Car Clean Double Blue	119 165 166 165 165 165 189
Car Clean Double Blue	119 165 166 165 165 165 189 138
Car Clean Double Blue	119165166165165165189138139
Car Clean Double Blue	119165166165165165189138139141
Car Clean Double Blue	119165165165165165189139141141174
Car Clean Double Blue	119165166165165165189138139141174070
Car Clean Double Blue	119165165165165165189138139141174070
Car Clean Double Blue	119165165165165165165189138139141174070070
Car Clean Double Blue	119165165165165189138139141141174070070071166
Car Clean Double Blue	119165165165165189138139141174070070071166014
Car Clean Double Blue	119165166165165189138139141174070070071
Car Clean Double Blue	119165165165165189138139141174070071166
Car Clean Double Blue	119165166165165165189138139141174070071
Car Clean Double Blue	119165165165165189139141174070070071166186118
Car Clean Double Blue	119165165165165189138139141174070070071166118118166166167168
Car Clean Double Blue	119165165165165189138139141174070070071166118118166166167168
Car Clean Double Blue	119165165165165189138139141141174070071166
Car Clean Double Blue	119165166165165189138139141174070071166166166166167168168120184
Car Clean Double Blue	119165166165165189138139141174070070071166166166167168167168120184
Car Clean Double Blue	119119165166165165189138139141174070071166166166166167168120184
Car Clean Double Blue	119119165166165165189138139141174070071166166166166167168120184
Car Clean Double Blue	119119165166165165189138139141174070071166166166166167168120184
Car Clean Double Blue	119165165165165189138139141174
Car Clean Double Blue	119165165165165189138139141141
Car Clean Double Blue	119119165166165165189138139141141141174070071166166
Car Clean Double Blue	119119165166165165189138139141174

Dispenser bottle
Disposable protective coverall
Dry Coat - orange
Dry Coat - black
Dualmatic
Dust Keeper110
Dust Needle121
E
Easy Clean Box
Easy Mask
Elastic Additive
Elastic Additive
Elastic Green
Elastic White
Electric Sander
Etch Primer
Excenter Back Pad Multi M043
Excenter Back Pad T.19043
Excenter Classic041
F
Faser
Fine putty075
Felgo Tape091
Fill
Fill putty
Fine Block031
Fine Line Tape Blue
Finish Back Pad134
Finish Back Pad M-14134
Finish Clay169
Finish Foam Black AH137
Finish Foam orange
Finish Foam White AH
Finish Control Foam C-99
Finish Quadra Pad C10
Finish Sander Back Pad
Finish Sandwich Pad C30137
Finish Waffle Foam Black AH
Finish Waffle Pad orange
Flex
Floor Mats092
Foam Tape090
Fusion Back Pad193
G
Glas067
Glas white
Glass fibre fabric
Glass fibre mat077
Glass fibre fleece077
Glass fibre reinforced putty
Greenline Grip 150 mm, 15 holes192
Greenline Flex192
Gun Clean Set167
779
Н
H ₂ O Cleaner163
Hand Cleaner extreme178
Hand Cleaner178
Hand Mask
Hi Temp
High Gloss Additive
HpP Primer Spray 113
HpP Primer Spray
HS-Acryl Tape149
1
Interface Pad
ISO-VE 7030163
TI CONTRACTOR OF THE PROPERTY
Jacobson Dutty (Katt)
Japanese Putty Knife081

K	
KS-100	151
KS-1000	
KS-1050 KS-200	
KS-2100	
KS-250	
KS-300	
KS-3000 Plus	
KS-4000	
KS-50	
KS-500	
KS-550	
KS-800 KS-850	
KS-Brush	
KS-Dual Gun	
KS-Gun	155
L	
Lambswool Pad gold S	100
Lambswool Pad White S Edge	
Lambswool Pad White S	
Latex Hand I Premium	
Latex Hand Premium	
LED Lamp Liquid Masking	
Liquid Putty	
Elquid Facty	
M	
Magnet for LED Lamps	183
Magnetic Flat Strip	
Magnetic Gun Holder	
Magnetic Sanding Protection	
	0.85
Masking film blue Masking film yellow	
	084
Masking film yellow	084 085 084
Masking film yellow	084 085 084
Masking film yellow	084 085 084 084
Masking film yellow	084 085 084 084 088
Masking film yellow	084 085 084 084 088 088
Masking film yellow	084 085 084 088 088 063 122
Masking film yellow	084 085 084 088 088 063 122 140
Masking film yellow	084 085 084 084 088 063 122 140 140
Masking film yellow	084 085 084 088 088 063 122 140 140
Masking film yellow	084085084088088063122140141111
Masking film yellow	084085084084088063122140141141141185
Masking film yellow	084085084084088063122140141111111115031
Masking film yellow	0840850840840880631221401401411110185031
Masking film yellow Masking Paper Master Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Vave Cut Micro fiber cloth 2 IN 1 Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mixing Stick Alu Mixing Stick Alu Mixing Stick Black	084085084088088063122140141110185031042107
Masking film yellow Masking Paper Master Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Sky Blue Micro fiber cloth Vave Cut Micro fiber cloth 2 IN 1 Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mixing Stick Alu Mixing Stick Alu Mixing Stick Black MMIR Knife Premium	084085084088088063122140141110185031042107
Masking film yellow Masking Paper Master Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Wave Cut Micro fiber cloth Pluf II Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mini Sanding Machine RC 9330 Mixing Stick Alu Mixing Stick Black MMIR Knife Premium MMIR Trolley Box	084085084088088063122140140141110185031042107087
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Micro fiber cloth Sky Blue Micro fiber cloth Wave Cut. Micro fiber cloth Vave Cut. Micro fiber cloth Fluffy Micro fiber cloth Fluffy Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mini Sanding Machine RC 9330 Mixing Stick Alu Mixing Stick Black MMIR Kniffe Premium MMIR Trolley Box MMIR Trolley	084085084088088063122140140141111111185031042107087
Masking film yellow Masking Paper Master Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Wave Cut Micro fiber cloth Pluf II Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mini Sanding Machine RC 9330 Mixing Stick Alu Mixing Stick Black MMIR Knife Premium MMIR Trolley Box	084085084088088063122140141141110185031042107107188189085
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Metallic Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Wave Cut Micro fiber cloth Polish Extreme Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mixing Stick Alu Mixing Stick Alu Mixing Stick Black MMIR Knife Premium MMIR Trolley Box MMIR Trolley MMIR-Mask Aqua Tec Monatser	084085084088088063140140141110185031042107087188188189085
Masking film yellow Masking Paper Master Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Sky Blue Micro fiber cloth Polish Extreme Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mini Sanding Machine RC 9330 Mixing Stick Alu Mixing Stick Alu Mixing Stick Black MMIR Knife Premium MMIR Trolley Box MMIR Trolley MMIR-Mask Aqua Tec MMIR-Mask Light Green MS Air Gun	084085084088088063122140141110185031042107188188188188188188
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Wave Cut Micro fiber cloth Polish Extreme Micro fiber cloth Polish Extreme Mini Back Pad Mini Sanding Discs Grip Mixing Stick Alu Mixing Stick Alu Mixing Stick Black MIR Knife Premium MIR Trolley Box MIR-Mask Aqua Tec MS Air Gun MS Coupling	084085084088088063122140141110185031042107107188189085148148
Masking film yellow Masking Paper Master Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Metallic Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Wave Cut Micro fiber cloth Polish Extreme Mini Back Pad Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mini Sanding Machine RC 9330 Mixing Stick Alu Mixing Stick Black MMIR Knife Premium MMIR Trolley Box MMIR Trolley MMIR-Mask Aqua Tec MMIR-Mask Light Green MS Air Gun MS Coupling MISCOUPLINE	084085084088088063122140141141141185031042107107188189085148123
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Wave Cut Micro fiber cloth Polish Extreme Micro fiber cloth Polish Extreme Mini Back Pad Mini Sanding Discs Grip Mixing Stick Alu Mixing Stick Alu Mixing Stick Black MIR Knife Premium MIR Trolley Box MIR-Mask Aqua Tec MS Air Gun MS Coupling	084085084088088063122140141115031042107087189085148148123
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Metallic Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Sky Blue Micro fiber cloth Vave Cut Micro fiber cloth Fluffy Micro fiber cloth Fluffy Micro fiber cloth Fluffy Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mini Sanding Machine RC 9330 Mixing Stick Alu Mixing Stick Black MMIR Knife Premium MMIR Trolley Box MMIR Trolley Box MMIR Trolley Hox Mount Tape MS Air Gun MS Coupling Multi Blue Changer Multi Green Changer Multi Green Changer	084085084088088063140140141110185031042107087188188188188188188148123054059
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Metallic Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Sky Blue Micro fiber cloth Polish Extreme Micro fiber cloth Polish Extreme Mini Back Pad Mini Sanding Discs Grip Mini Sanding Discs Grip Mixing Stick Alu Mixing Stick Alu Mixing Stick Black MIR Trolley Box MMIR Trolley Box MMIR Trolley MIR-Mask Light Green Mount Tape MS Coupling Multi Glas Green Multi Green Plus 1.0 Super Light	084085084088088063122140141110185031042107107188189085085085085085
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Metallic Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Wave Cut Micro fiber cloth Polish Extreme Mini Back Pad Mini Back Pad Mini Barding Discs Grip Mini Sanding Discs Grip Mini Sanding Machine RC 9330 Mixing Stick Alu Mixing Stick Padck MMIR Trolley Box MMIR Trolley Box MMIR-Mask Aqua Tec Mini Brue MS Air Gun MS Coupling Multi Glas Green Multi Green Plus 1.0 Super Light	084085084088088063122140141141141113031042107107107188189085148123054058061059060
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Metallic Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Sky Blue Micro fiber cloth Polish Extreme Micro fiber cloth Polish Extreme Mini Back Pad Mini Sanding Discs Grip Mini Sanding Discs Grip Mixing Stick Alu Mixing Stick Alu Mixing Stick Black MIR Trolley Box MMIR Trolley Box MMIR Trolley MIR-Mask Light Green Mount Tape MS Coupling Multi Glas Green Multi Green Plus 1.0 Super Light	084085084084088088063122140141141111185031042107107107188189085148123054058061059
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Metallic Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Sky Blue Micro fiber cloth Vave Cut Micro fiber cloth II I Micro fiber cloth Fluffy Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mini Sanding Machine RC 9330 Mixing Stick Alu Mixing Stick Black MMIR Knife Premium MMIR Trolley Box MMIR Trolley Box MMIR Trolley MMIR-Mask Aqua Tec MMIR-Mask Light Green Mount Tape MS Coupling Multi Green Plus 1.0 Super Light Multi Green Plus 1.0 Super Light Multi Green SF Multi Plus Multi Plus Multi Plus	084085084088088063140141111111110185037107087107087189085148123054059060060059
Masking film yellow Masking Paper Master Masking Paper Top II Master Tape Green Master Tape II Metallic Micro Tip Micro fiber cloth Sky Blue Micro fiber cloth Sky Blue Micro fiber cloth 2 IN 1 Micro fiber cloth Polish Extreme Mini Back Pad Mini Infrared Thermometer Mini Sanding Discs Grip Mixing Stick Alu Mixing Stick Black MIXING S	084085084088088063140140141110185031042107087188188188188188188193055061059060060

Quickfinder

		Rallye-Spray Premium matt	
N		Refinish 1	
Nano Carnauba Wax	128	Refinish Restorer	
Nano Easy Cleaner		Replacement Spray Head	
Neopren Hand	176	RUPES Angle Polishing Machine LH16ES.	
Nipple for quick connector		RUPES Angle Polishing Machine LH76P RUPES Back Pad	
Nipple with inner thread		RUPES Compact Vacuum Cleaner SV10E	
Nipple with outer thread		RUPES Ibrid Nano	
Nitril Hand Premium		RUPES Ibrid Nano Q-MAQ	
Nitril Hand Premium black	1/5	RUPES Mini Random Orbital Sander LD30	
В		RUPES Orbital Sander RE21ALN	36
Р		RUPES Orbital Sander SL42AES	35
Pad Saver		RUPES Orbital Sander SLP41A	
Paint Arrestor		RUPES Polishing Machine LH19E	
Paint Overall Blau		RUPES Polishing Machine LHR15	
Paint Planer Paint Trolley Flexi Plus		RUPES Polishing Machine LHR75	
Paint Trolley - Bumper paint stand		RUPES Polishing Machine LHR75E	
Paint Trolley - Paint stand		RUPES Random Orbital Sander ERRUPES Random Orbital Sander RA75	
Paper Trolley 1500		RUPES Random Orbital Sander RA75	
Paper Trolley		RUPES Random Orbital Sander TA6A	
PG / FG Fine Filter		RUPES Skorpio E RX	
Plastic Can Empty		RUPES Skorpio III RH	
Plastic Cleaner		RUPES Vacuum Cleaner S145	
Plastic Primer	112	RUPES Workshop Carrier KC28	
Plastic Pro	068	,	
Plastic Spreader		S	
Polish C-05 cut		Safety Lens	179
Polish C-07 cut		Safety Lens Vario	
Polish C-10 strong		Sanding Block 198 Grip	
Polish C-30 finish		Sanding Block 198 Kit	
Polish Foam Green Polish Foam White SC		Sanding Block 400 Grip Flex	
Polish Foam Yellow		Sanding Block 400 Grip	047
Polish Waffle Foam Yellow		Sanding Block Box Grip	048
Polishing Back Pad		Sanding Block Disc Kit 150	046
Polishing Machine RC 166		Sanding Block Grip	
Polish - Step 1 coarse		Sanding Block Hard	
Polish - Step 2 fine		Sanding Block Holder	
Polyester Repair Resin	074	Sanding Block Soft	
Polyester Repair Set	074	Sanding Disc F.19	
Power Mix		Sanding Disc F.19 Finish Sanding Disc F.19 Soft	
Power Mix Film		Sanding Disc P.19	
Power Mix Gun		Sanding Strips P.19	
Power Mix Primer		Sanding Fleece V.19	
Power Mixer 25 + 50 ml		Sanding Water SW20	
Prefill-Spray		Scraper	
Prep & Souff		Seat Covers	092
Prep & Scuff Prep Hand Cut II		Safety Coupling	
Prep Hand II		Silicone Remover Mild	162
Prep Hand III		Silicone Remover Spray	
Prep - Brush		Silicone Remover Water	
Primer Spray		Silver Tape	
Primer Surfacing Spray	115	Silver Wheel	
ProFLEX Back Pad PSA		Slim Tape Green	
ProFLex Interface Pad	029, 030, 031	Slim Tape Soft Interface Pad 150 mm	
ProFLex Jupiter	020, 021	Soft Interface Pad 150 mm	
ProFlex Jupiter Soft H2 O		Soft	
Proflex Jupiter Soft		Sound Deadening Panels	
PROFLEX Mercury		Speedmixer 10 kg	
ProFlex Mercury Sanding Block		Speedmixer 3 kg	
ProFLex Neptune		Spotblender	
ProFLex Pluto		Spotblender Spray	
Proflex Pluto Sanding Block		Spray Out Cards Metall	
ProFlex Saturn		Spray Plus	072
Pump Spray	,	Spray	
Putty Board		Spray Thinner	
Putty Knife		Spray Filler Spray	
Putty Mix Board		Spray Head	
		Squeezer	
R		Star Dust P2 Star Dust P2V	
Rallye-Spray gloss	117	Star Mask	
Rallye-Spray matt		Star Mask Disc	

Rallye-Spray Premium gloss..

Star Mask Pre P2 R	17
Star Mask Refill	17
Staub Stop	
Staub Stop Super Wave	
Staub Stop Water	
Steel	
Steel Bond	
Steering Wheel Covers	
Stripping Disc	
Super Nitril Hand I	17
Т	
	0.5
Tape Off Disc Premium	
Tape Off Tool Tec Line Matt Matting Mousse	
Tec Line Mattflex Pad	
Tec Line Mattflex Premium	
Tec Line N20	
Tec Line Pro Finish01	
Tec Line Silver	19
Tec Line Softflex	01
Tec Line Stick09	2, 19
Thermo-Spray	
Timer for UV Lamps	
Tinting paste filler	
Тор	
Top Tape	
Topline Soft Pad	
Topline WP A	
Topline WPS	
Touch Up 20 ml	
Touch Up 50 ml	
UNIFLEX Nozzle	
UNIFLEX Adapter Nozzle	
UNIFLEX Air Gun	
UNIFLEX Glas Fast-Cleaner	
UNIFLEX Glas Fast-Primer	
UNIFLEX Glas HM	
UNIFLEX GlasUNIFLEX Gun	
UNIFLEX MS	
UNIFLEX PU	
UNIFLEX Nozzle	
UV Clear	
UV Filler Spray	
UV Filler	
UV Gun Cleaner	
UV LED Lamp	
UV LED Lamp XL	18
UV Protective glasses	
UV Smart Lamp	18
W	
Wall dispenser for Soft Bottle 2 I	
Wall Bracket for interior protection rolls	
Wall Bracket for 5 kg Polish	
Wax Puck	
Work shop seat	
Work shop bucket	
Wheel Cover	
WM Klebeband	
WR-Lifting Tape	
WR-Lifting Tape Premium	09
X	
X-Stand Classic	18
X-Stand Top	18
Z	
Zinc Sprav	11

The information is intended as aguide to application and is based on current information. The information is offered in good faith and without guarantee or liability. Product specifications subject to change availability.

©VOSSCHEMIE

Multi-Mix Cup / Lid

..068

Multi Super Flex..

Multi-Mix Bucket....

Notes		Notes

Notes



For more information visit us on: www.carsystem.org









Vosschemie GmbH Esinger Steinweg 50 25436 Uetersen / Germany Phone: +49 (0) 41 22 / 717 - 0 Fax: +49 (0) 41 22 / 717 - 193 info@carsystem.org

