

## Table of contents

	Page
Available (RAL) colors for your Netcap tarpaulin	1
Available Sioen colors	2
Available Mehler colors	3
Technical datasheet	4
Advertising on your Netcap tarpaulin	5
Contour marking on your Netcap tarpaulin	6

## Available (RAL) colors for your Netcap tarpaulin

If Netcap supplies a tarpaulin, we use high-quality materials such as Sioline B6000 or Mehler Polymar 8556. This tarpaulin fabric, weighing 900 g/m<sup>2</sup>, ensures durability and quality. Both brands offer a wide range of colors, but not every shade matches the RAL standard exactly.

Can't find the exact RAL color you're looking for? Feel free to contact us, and we will work together to determine the perfect color to meet your needs.

The 37 RAL colors listed below have an exact match. See the following pages for the remaining colors.

	Sioen	Mehler		Sioen	Mehler		Sioen	Mehler
(ral 1003)	1024	148	(ral 3020)	-	290	(ral 6026)	-	636
(ral 1007)	-	137	(ral 4007)	3057	-	(ral 7035)	7002	729
(ral 1013)	-	141	(ral 5002)	5063	544	(ral 7037)	-	763
(ral 1014)	1003	123	(ral 5003)	-	552	(ral 7038)	7166	-
(ral 1015)	-	143	(ral 5010)	5031	537	(ral 7042)	-	711
(ral 1018)	1018	168	(ral 5011)	5104	597	(ral 7043)	7244	-
(ral 1021)	1021	101	(ral 5012)	5003	549	(ral 8017)	8020	830
(ral 1028)	-	175	(ral 5013)	5004	566	(ral 9002)	-	746
(ral 1032)	1059	107	(ral 6001)	6002	663	(ral 9005)	-	905
(ral 2004)	-	244	(ral 6005)	6028	679	(ral 9006)	7500	911
(ral 2008)	3021	221	(ral 6018)	6027	619	(ral 9010)	9013	907
(ral 3000)	-	356	(ral 6024)	-	602	(ral 9016)	-	916
(ral 3002)	3015	370						



### Attention:

All colors, numbers, and technical specifications shown in this document are correct to the best of our knowledge but are expressly non-binding.

Colors displayed on your screen or printed by you may differ from the official color charts of RAL, Sioen, or Mehler!

## Available colors

Verfügbare Farben / Beschikbare kleuren



B6000  
900 gr/m<sup>2</sup>

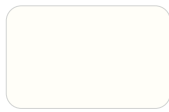
					
1001	1003 (ral 1014)	1018 (ral 1018)	1021 (ral 1021)	1024 (ral 1003)	1025
					
1059 (ral 1032)	1622	1623	3001	3002	3015
					
3016	3017	3018	3021 (ral 2008)	3056	3057 (ral 4007)
					
3105	5001	5003 (ral 5012)	5004 (ral 5013)	5007	5020
					
5023	5025	5026	5027	5028	5029
					
5030	5031 (ral 5010)	5032	5033	5061	5063 (ral 5002)
					
5104 (ral 5011)	5158	6001	6002 (ral 6001)	6027 (ral 6018)	6028 (ral 6005)
					
6036	6037	6038	6039	7001	7002 (ral 7035)
					
7003	7024	7060	7071	7166 (ral 7038)	7179
					
7244 (ral 7043)	7340	7500 (ral 9006)	7999	8020 (ral 8017)	9002
					
9013 (ral 9010)					

## Available colors

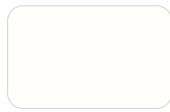
Verfügbare Farben / Beschikbare kleuren



## POLYMAR® HOCHGLANZ 8556 900 gr/m<sup>2</sup>



907 (ral 9010)



916 (ral 9016)



141 (ral 1013)



143 (ral 1015)



123 (ral 1014)



168 (ral 1018)



101 (ral 1021)



107 (ral 1032)



119



148 (ral 1003)



175 (ral 1028)



137 (ral 1007)



221 (ral 2008)



244 (ral 2004)



205



290 (ral 3020)



356 (ral 3000)



370 (ral 3002)



371



571



549 (ral 5012)



586



543



537 (ral 5010)



520



557



544 (ral 5002)



541



552 (ral 5003)



566 (ral 5013)



597 (ral 5011)



619 (ral 6018)



663 (ral 6001)



602 (ral 6024)



634



636 (ral 6026)



623



679 (ral 6005)



746 (ral 9002)



729 (ral 7035)



717



705



711 (ral 7042)



788



763 (ral 7037)



830 (ral 8017)



905 (ral 9005)



911 (ral 9006)

# Technical Data Sheet

Technisches Datenblatt / Technische Datasheet



Type		Sioline Panama B6000	Polymer Hochglanz 8556
Fabric Gewebe / Weefsel	DIN ISO 2060 : 1994	100 % PES / 1100 dtex	100 % PES / 1100 dtex
Total weight Totalgewicht / Gewicht totaal	ISO 2286/2 : 2016	900 g/m2	900 g/m2
Coating Beschichtung / coating		PVC	PVC
Lacquering Lackierung / Vernis		1/1	1/1
Embossing Prägung / Kalander	ISO 1421/1 : 2016	Glossy	Glossy
Breaking strength Warp Höchstzugkraft Kette / Treksterkte Ketting	ISO 1421/1 : 2016	4000 N/5cm	4300 N/5cm
Breaking strength Weft Höchstzugkraft Schuss / Treksterkte Inslag	DIN 53363 : 2003	4000 N/5cm	4000 N/5cm
Tear strength Warp Weiterreisskraft Kette / Scheurweerstand Ketting	DIN 53363 : 2003	600 N	600 N
Tear strength Weft Weiterreisskraft Schuss / Scheurweerstand Inslag	ISO 2411 : 2017	500N	550 N
Adhesion Haftung / Hechting		100 N/5cm	100 N/5cm
Temperature resistance Temperaturbeständigkeit / Temperatuursbestendigheid	EN 1876/1 : 1998	-40/+70 oC	-40/+70 oC
Light fastness (Except white and (half-)transparent) Lichtechtheit (Ausnahme weiss und (semi-)transparent) Lichtechtheid (Uitgezonderd wit en (half-)transparent)	ISO 105 B02 : 2014	7 - 8	>6
Fire behaviour Brennverhalten / Brandgedrag	ISO 3795 : 1989	< 100 mm/min	< 100 mm/min
CONFORM		EN 12641/2	EN 12641/2

## Advertising on your Netcap tarpaulin

Instructions for full-color prints and print or paintwork on colored tarpaulin

### 1. Scale & Resolution

- Scale 1:10, min. 500 dpi, or vector files.

### 2. Clearance Zones

- 45 cm front/rear zone: No text or logos in case of quick locks.
- 20 cm bottom zone: No text or logos.
- 20 cm top zone: No text or logos.
- In case of a sprung roll tarpaulin: Avoid text in the area of the lower side of the springs.

### 3. Colors

- Use Pantone Solid Coated for PMS colors, RAL can be specified if necessary.
- If no PMS values are available: Provide CMYK color values (no RGB).

### 4. Text as Outlines

- Convert all text to outlines.

### 5. Bleed

- At least 5 cm bleed all around, please indicate with crop marks.

### 6. PDF Export

- Export as HR-PDF with "No Resampling."

### 7. Low-Resolution File

- Attach an LR-PDF for easy approval via email.

### 8. File Naming

- Two files for the driver & passenger side (e.g., ProjectName\_right\_13.60x2.75.pdf).

### **Contour marking on your Netcap tarpaulin**

Mandatory for new vehicles since July 1, 2011

*According to ECE-R 104, the EU regulation for reflective markings, heavy vehicles are required to have contour marking to enhance visibility and safety.*

### **Marking on the structure**

- On Netcap tarpaulins, markings are applied both horizontally and vertically.
- The marking tape used complies with ECE-R 104 and includes the required approval text.
- Netcap exclusively uses segmented marking tape (individual stickers 50x50mm, with a 6mm gap).

### **Contour marking on the sides**

- The upper corners of both sides of the vehicle must be marked (at least 250 mm per side at a 90° angle).
- Continuous line marking is applied along the entire lower length of both sides.
- The legally permitted marking colors for the sides are white or yellow.

### **Contour marking on the rear**

- Both vertical and horizontal line markings are applied, approximately 50 mm from the outer edges.
- The legally permitted marking colors for the rear are red or yellow.

### **Warranty exclusion**

Due to the sharp folding and rolling of the Netcap tarpaulin, we cannot guarantee the lifespan of the marking tape. Therefore, it is excluded from our warranty conditions. However, feel free to request a few replacement stickers free of charge.

### **Outside the EU?**

Regulations outside the EU may differ. Contact us for available options.

#### **more info?**

Netcap International BV  
+31 (0)40 – 29 85 081  
[info@netcap-lps.com](mailto:info@netcap-lps.com)