

COLOUR  
WORLD

# The art of colours

WAREMA Colour World



*Der SonnenLichtManager*





WAREMA Colour World

## The art of colours

Colour brings out the magic in the world around us. Particularly when it comes to architecture. Dive into the artistic side of the WAREMA Colour World with our wide range of products. The high-quality, colour powder-coated aluminium components can harmoniously integrate into your architecture – or why not deliberately set colourful accents? Discover your personal colours with your desired surface structure and feel.



For guide rails and guide profiles, cover panels, boxes and frames

## WAREMA Colour World

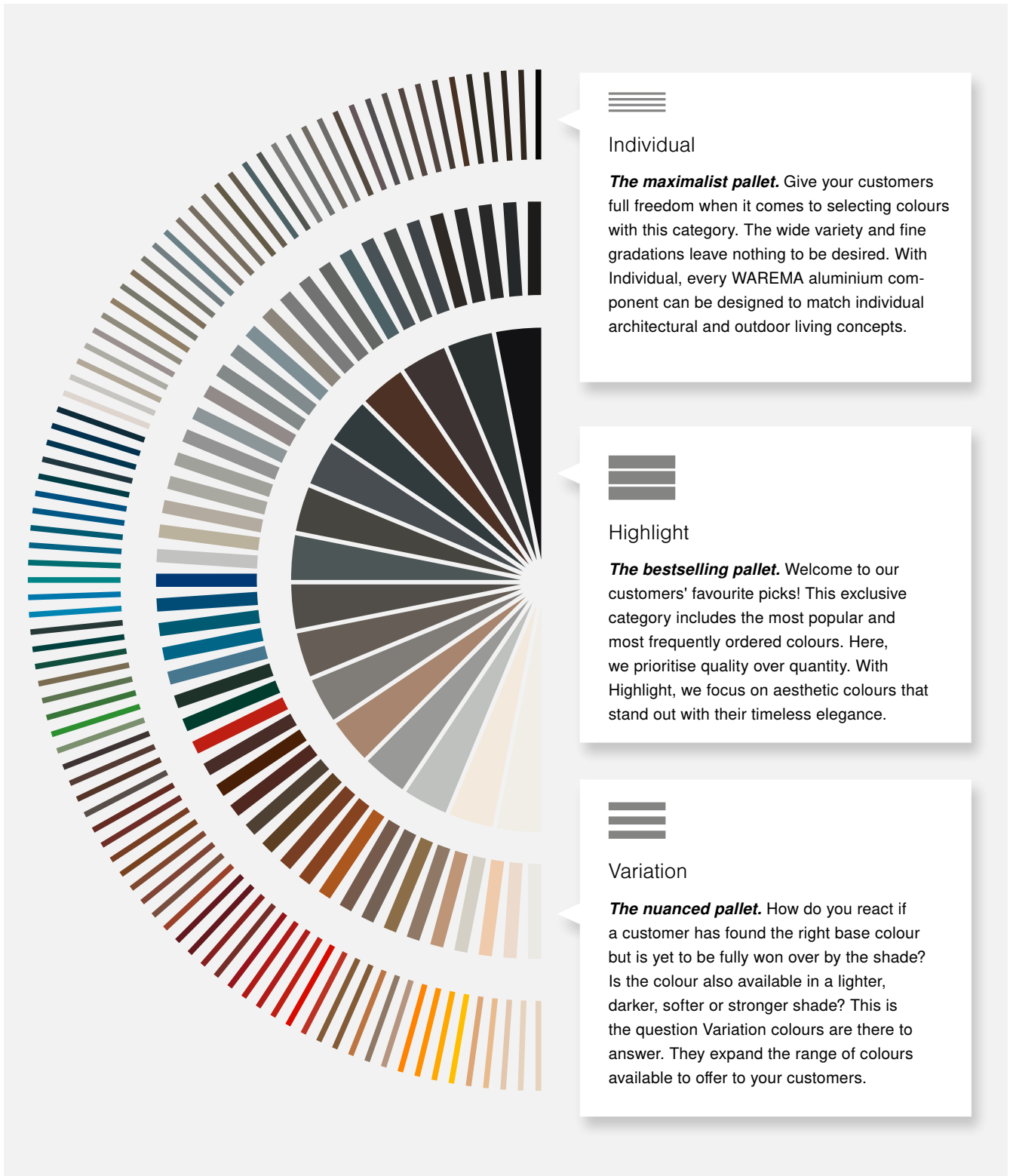
Selecting the right colours is one of the most important decisions your customers need to make. We offer solid guidance for your consultations with our wide range of colours. Make an individual choice in partnership with your customer from the WAREMA Colour World: with attractive powder colours for the aluminium components of our sun shading products.

Our colours are defined according to RAL CLASSIC Colours and the DB colour chart. The RAL Classic Colours are standardised. Each one has a number to ensure that, for example, the colour for facade paint, windows and sun shading system are perfectly matched. The DB colours are characterised by a higher concentration of iron mica effect, which gives them a glittering appearance. The WAREMA Colour World has also followed the anodised surface trend. We offer a selection of colours with a matt, anodised appearance – ranging from bronze tones to dark gold nuances.

Longevity is ensured by the GSB certified coating quality. The aluminium parts are delivered in "GSB Sea-Proof" as standard. The extensive digital colour chart, which is regularly updated, can be viewed at [www.warema.com/colourworld](http://www.warema.com/colourworld)

# Discover freedom of design

The WAREMA Colour World contains the three categories: **Highlight, Variation and Individual**. This categorisation ensures that you and your customer can find the right colour in no time at all.



## Individual

***The maximalist pallet.*** Give your customers full freedom when it comes to selecting colours with this category. The wide variety and fine gradations leave nothing to be desired. With Individual, every WAREMA aluminium component can be designed to match individual architectural and outdoor living concepts.



## Highlight

***The bestselling pallet.*** Welcome to our customers' favourite picks! This exclusive category includes the most popular and most frequently ordered colours. Here, we prioritise quality over quantity. With Highlight, we focus on aesthetic colours that stand out with their timeless elegance.

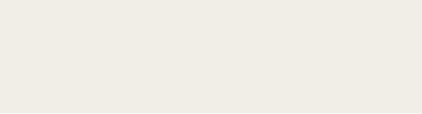
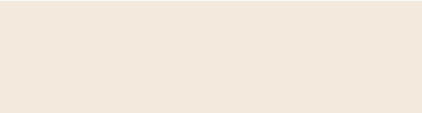









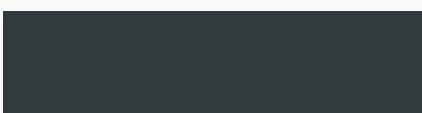



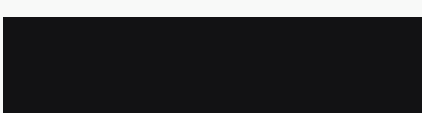


## Variation

***The nuanced pallet.*** How do you react if a customer has found the right base colour but is yet to be fully won over by the shade? Is the colour also available in a lighter, darker, softer or stronger shade? This is the question Variation colours are there to answer. They expand the range of colours available to offer to your customers.

# Our highlights in focus

Our customers' favourite colours couldn't be any more stylish. Our most popular picks are pleasant, muted colours that underline the high quality and unique design of the sun shading products. Four trend colours have been added to the *Highlight* WAREMA Colour World. The best part? They are each available in three surface qualities as standard.

	RAL 9016 <i>Traffic white</i>		
	RAL 9010 <i>Pure white</i>		
	RAL 1019 <sup>(NEW)</sup> <i>Grey beige</i>		RAL 7015 <i>Slate grey</i>
	RAL 7035 <i>Light grey</i>		DB 703 <i>Anthracite iron mica effect</i>
	RAL 9006 <i>White aluminium</i>		RAL 8019 <sup>(NEW)</sup> <i>Grey brown</i>
	RAL 7039 <sup>(NEW)</sup> <i>Quartz grey</i>		RAL 8014 <i>Sepia brown</i>
	RAL 9007 <i>Grey aluminium</i>		RAL 7016 <i>Anthracite grey</i>
	RAL 7012 <i>Basalt grey</i>		RAL 7021 <i>Black grey</i>
			RAL 7022 <i>Umbra grey</i>
			RAL 9005 <sup>(NEW)</sup> <i>Jet black</i>



Surface qualities

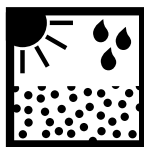
# Colours that you can see and touch

Our colours are available in three different surface qualities as standard. In addition to selecting the colours, you can also decide on the feel of your picks with your customers. You can choose between the texture and gloss level to satisfy every individual design wish. The differences between the surfaces are not only visible to the naked eye, they can also be felt by touch, thereby appealing to several senses. The new highly weather-resistant standard offers improved UV stability compared to non-highly weather-resistant surfaces and is characterised by double to triple resistance in terms of discolouration and residual gloss.



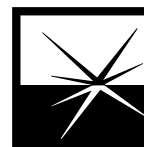
## Highly weather-resistant matt

The high weather resistance of this matt surface is sure to impress your customers. It retains its colour intensity and does not lose its depth of colour even after years of exposure to sun and rain. Win over your customers with the durability and timeless elegance offered by this smooth surface.



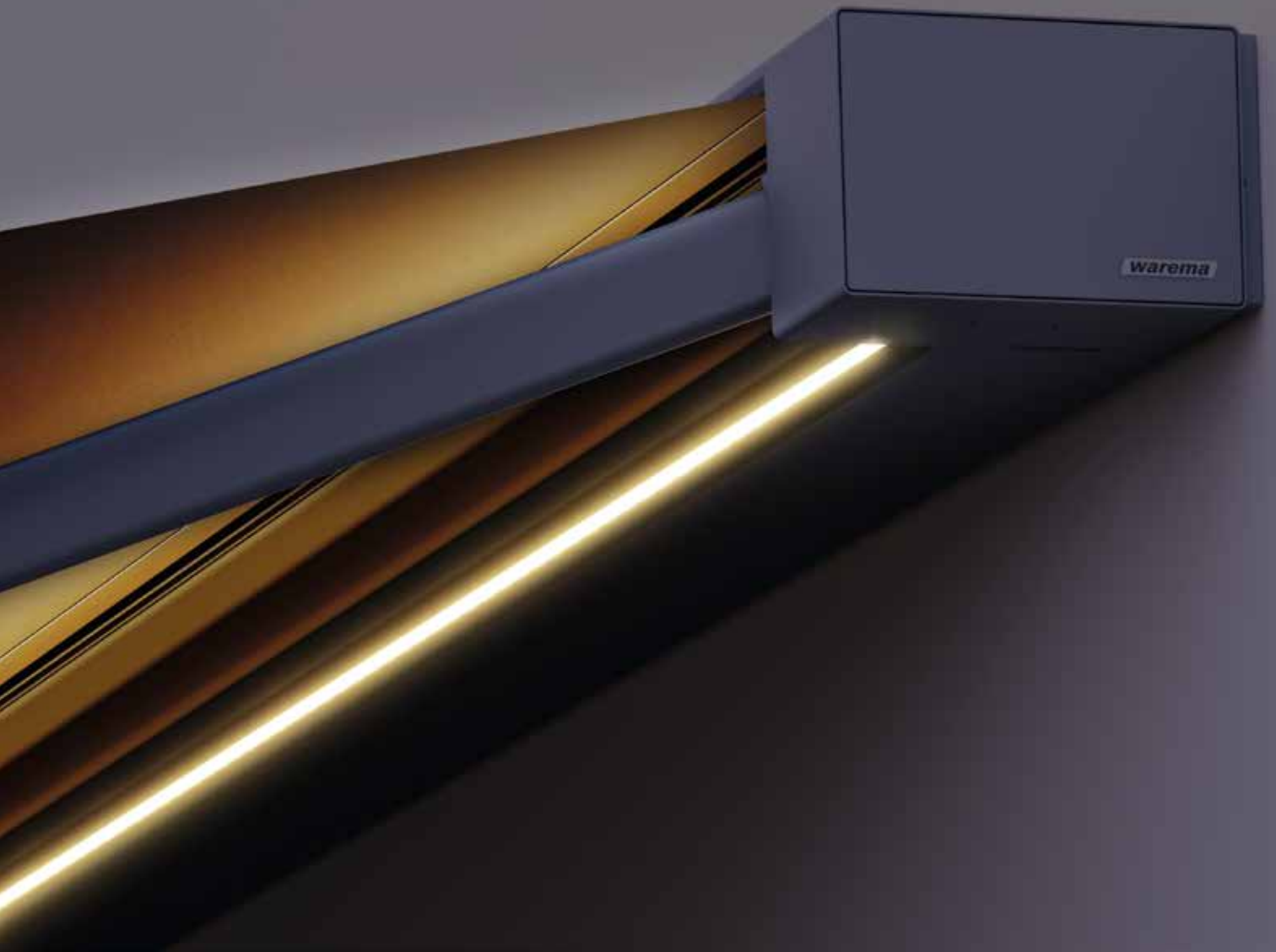
## Highly weather-resistant fine texture

The fine texture surface not only offers protection against the elements, but also brings colours to life with optical effects. At the same time, it's also particularly resilient to scratches and dirt, making it the ideal choice for customers who value a combination of functionality and aesthetic sophistication.



## Satin finish

This surface provides a soft, sophisticated sheen that intensifies the colours for an eye-catching appearance and lasting elegance. This classic surface is highly popular due to its low maintenance. As a result, satin finish was a clear choice for the third standard surface in the WAREMA Colour World.



Design living spaces with the WAREMA Colour World

## Individuality is key

Colours play a key role when it comes to architecture and outdoor living. They have an impact not only on how a building or outdoor installation looks, but also the comfort levels of the people who spend time in them. Facades and windows were previously dominated by classic white. However, this has changed in recent times, with the emergence of a trend towards individual and high-quality window and facade design.

In light of this, selecting the right colours plays a major role in new buildings and renovation projects. The selection from the WAREMA Colour World offers nearly unlimited possibilities. You can find some handy tips for your colour consultations below.



## Consider the lighting conditions

Natural light is a key factor to keep in mind when selecting colours. Light colours can help brighten up darker areas, while colours chosen in sunny environments should not be too dazzling.

## In harmony with the surroundings

Colours should ideally be in harmony with the surrounding environment and architecture. Natural, earthy tones are a good choice for settings in nature, whereas modern architecture typically works well with striking, contrasting colours.



## Make use of accent colours

Accent colours are a great way to give a facade or outdoor area a unique character. In addition to their protective functions, WAREMA sun shading solutions can also be used as eye-catching decorative elements.

***In a nutshell,*** customers are looking for solutions that look good while remaining functional. They want products that reflect their personality and offer lasting quality and resilience. Help your customers transform their dreams of stylish architecture and outdoor living into a reality with the WAREMA Colour World.





## Colour category Highlight

We've compiled some of our most popular and most ordered colours that offer everything from timeless elegance to modern trends. They attract the eyes of passersby while offering practical versatility: the ideal choice for customers who value quality and style. The following list provides an overview and specialist information on the colours.

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
DB 703	<i>Anthracite iron mica effect</i>	Satin finish	5607E71386A10	IGP Pulvertechnik	825560	2009161	Jan 25
		<b>HWR matt</b>	<b>5903U71386S10</b>	<b>IGP Pulvertechnik</b>	<b>2010434</b>	<b>2095844</b>	<b>Jan 25</b>
		HWR fine texture	067/80045	TIGER Coatings	824807	2009111	Apr 25
RAL 1019	<i>Grey beige</i>	<b>Satin finish</b>	<b>AE70011101920</b>	<b>AXALTA Coating</b>	<b>2087846</b>	<b>2095847</b>	<b>Jan 25</b>
		HWR matt	YD219F	AKZO Nobel Powder Coatings	2087855	2095848	Jan 25
		HWR fine texture	YD319F	AKZO Nobel Powder Coatings	2087854	2095689	Jan 25
RAL 7012	<i>Basalt grey</i>	<b>Satin finish</b>	<b>5607A70120A70</b>	<b>IGP Pulvertechnik</b>	<b>827042</b>	<b>878888</b>	<b>Jan 25</b>
		HWR matt	YL287F	AKZO Nobel Powder Coatings	2087845	2095898	Jan 25
		HWR fine texture	YL312F	AKZO Nobel Powder Coatings	2008209	2009136	Jan 25
RAL 7015	<i>Slate grey</i>	<b>Satin finish</b>	<b>AE70017701520</b>	<b>AXALTA Coating</b>	<b>833446</b>	<b>2095899</b>	<b>Jan 25</b>
		HWR matt	YL279F	AKZO Nobel Powder Coatings	2008383	2009132	Jan 25
		HWR fine texture	YL315F	AKZO Nobel Powder Coatings	2008384	2009134	Jan 25
RAL 7016	<i>Anthracite grey</i>	<b>Satin finish</b>	<b>014/70121</b>	<b>TIGER Coatings</b>	<b>2040492</b>	<b>2095917</b>	<b>Jan 25</b>
		HWR matt	SD300C7701620	AXALTA Coating	2006767	2095918	Jan 25
		HWR fine texture	067/70190	TIGER Coatings	824920	2009114	Apr 25

<sup>1</sup> If the surface quality is not specified during ordering, we supply the marked powder as **standard**. Last updated: January 2025  
HWR = highly weather-resistant

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
RAL 7021	Black grey	<b>Satin finish</b>	<b>AE70017702120</b>	<b>AXALTA Coating</b>	<b>833029</b>	<b>2095923</b>	<b>Jan 25</b>
		HWR matt	068/70206	TIGER Coatings	833091	2095924	Jan 25
		HWR fine texture	YL321F	AKZO Nobel Powder Coatings	2008817	2009140	Jan 25
RAL 7022	Umbra grey	<b>Satin finish</b>	<b>5607A70220A70</b>	<b>IGP Pulvertechnik</b>	<b>827076</b>	<b>878896</b>	<b>Jan 25</b>
		HWR matt	YL280F	AKZO Nobel Powder Coatings	2087844	2095925	Jan 25
		HWR fine texture	YL322F	AKZO Nobel Powder Coatings	2037040	2036845	Jan 25
RAL 7035	Light grey	<b>Satin finish</b>	<b>5607A70350A70</b>	<b>IGP Pulvertechnik</b>	<b>827100</b>	<b>878905</b>	<b>Jan 25</b>
		HWR matt	YL281F	AKZO Nobel Powder Coatings	2087859	2095927	Jan 25
		HWR fine texture	YL335F	AKZO Nobel Powder Coatings	2087858	2095929	Jan 25
RAL 7039	Quartz grey	<b>Satin finish</b>	<b>014/70123</b>	<b>TIGER Coatings</b>	<b>833201</b>	<b>2095932</b>	<b>Jan 25</b>
		HWR matt	068/70744	TIGER Coatings	2003933	2009949	Jan 25
		HWR fine texture	YL339F	AKZO Nobel Powder Coatings	2087856	2095711	Jan 25
RAL 8014	Sepia brown	<b>Satin finish</b>	<b>AE70018801420</b>	<b>AXALTA Coating</b>	<b>2015706</b>	<b>2095958</b>	<b>Jan 25</b>
		HWR matt	YM257F	AKZO Nobel Powder Coatings	2008205	2009145	Jan 25
		HWR fine texture	YM314F	AKZO Nobel Powder Coatings	2008221	2009146	Jan 25
RAL 8019	Grey brown	<b>Satin finish</b>	<b>5607A80190A70</b>	<b>IGP Pulvertechnik</b>	<b>2021335</b>	<b>2095959</b>	<b>Jan 25</b>
		HWR matt	068/60350	TIGER Coatings	2009419	2010004	Jan 25
		HWR fine texture	YM319F	AKZO Nobel Powder Coatings	2054021	2095780	Jan 25
RAL 9005	Jet black	<b>Satin finish</b>	<b>AE70014900520</b>	<b>AXALTA Coating</b>	<b>833075</b>	<b>2095966</b>	<b>Jan 25</b>
		HWR matt (corresponds to WC 35HM)	068/80037	TIGER Coatings	2006956	2010012	Jan 25
		HWR fine texture	067/80241	TIGER Coatings	2051814	2095791	Apr 25
RAL 9006	White aluminium	<b>Satin finish</b>	<b>029/79365</b>	<b>TIGER Coatings</b>	<b>2087849</b>	<b>2095922</b>	<b>Jan 25</b>
		HWR matt	068/90206	TIGER Coatings	833354	2095900	Jan 25
		HWR fine texture	Y2328F	AKZO Nobel Powder Coatings	2048396	2095967	Jan 25
RAL 9007	Grey aluminium	<b>Satin finish</b>	<b>SW263D</b>	<b>AKZO Nobel Powder Coatings</b>	<b>827213</b>	<b>878958</b>	<b>Jan 25</b>
		HWR matt	068/90207	TIGER Coatings	833363	2095968	Jan 25
		HWR fine texture	067/90054	TIGER Coatings	824926	2009124	Jun 25
RAL 9010	Pure white	<b>Satin finish</b>	<b>SA710JR</b>	<b>AKZO Nobel Powder Coatings</b>	<b>2087848</b>	<b>2095969</b>	<b>Jan 25</b>
		HWR matt	YA210F	AKZO Nobel Powder Coatings	2073920	2095990	Jan 25
		HWR fine texture	YA310F	AKZO Nobel Powder Coatings	2008200	2009127	Jan 25
RAL 9016	Traffic white	<b>Satin finish</b>	<b>5607A90160A70</b>	<b>IGP Pulvertechnik</b>	<b>2083984</b>	<b>2163641</b>	<b>Oct 25</b>
		HWR matt	YA216F	AKZO Nobel Powder Coatings	2021185	2095993	Jan 25
		HWR fine texture	YA316F	AKZO Nobel Powder Coatings	2087857	2096347	Jan 25



## Colour category Variation

This category contains colours that flexibly respond to the subtle differences in our customers' ideas. With this category, we offer variations on each base colour to allow you to refine the character of your selected colour. Great solutions for customers looking to express their personal style with special colour nuances.

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
DB 702	Grey iron mica effect	Satin finish	5607E90070A10	IGP Pulvertechnik	827926	2009160	Jan 25
		HWR matt	<b>SD301C7070220</b>	<b>AXALTA Coating</b>	<b>2023077</b>	<b>2095843</b>	<b>Jan 25</b>
		HWR fine texture	SD031C7070220	AXALTA Coating	2039674	2095687	Jan 25
RAL 1015	Light ivory	<b>Satin finish</b>	<b>5607A10150A70</b>	<b>IGP Pulvertechnik</b>	<b>827005</b>	<b>878731</b>	<b>Jan 25</b>
		HWR matt	068/15096	TIGER Coatings	2008197	2009891	Jan 25
		HWR fine texture	YD315F	AKZO Nobel Powder Coatings	2087853	2095688	Jan 25
RAL 3004	Purple red	<b>Satin finish</b>	<b>5607A30040A70</b>	<b>IGP Pulvertechnik</b>	<b>827090</b>	<b>878767</b>	<b>Jan 25</b>
		HWR matt	SD300C3300420	AXALTA Coating	2087852	2095849	Jan 25
		HWR fine texture	SD030C3300420	AXALTA Coating	2087851	2095693	Jan 25
RAL 5002	Ultramarine blue	<b>Satin finish</b>	<b>5607A50020A70</b>	<b>IGP Pulvertechnik</b>	<b>827097</b>	<b>878801</b>	<b>Jan 25</b>
		HWR matt	YJ202F	AKZO Nobel Powder Coatings	2087850	2095850	Jan 25
		HWR fine texture	YQ302F	AKZO Nobel Powder Coatings	2088006	2095694	Jan 25
RAL 5010	Gentian blue	<b>Satin finish</b>	<b>5607A50100A70</b>	<b>IGP Pulvertechnik</b>	<b>827031</b>	<b>878808</b>	<b>Jan 25</b>
		HWR matt	YJ259F	AKZO Nobel Powder Coatings	2088004	2095851	Jan 25
		HWR fine texture	YJ310F	AKZO Nobel Powder Coatings	2088003	2095695	Jan 25

<sup>1</sup> If the surface quality is not specified during ordering, we supply the marked powder as **standard**. Last updated: January 2025  
HWR = highly weather-resistant

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
RAL 5014	Pigeon blue	<b>Satin finish</b>	<b>5607A50140A70</b>	<b>IGP Pulvertechnik</b>	<b>827033</b>	<b>878825</b>	<b>Jan 25</b>
		HWR matt	YJ214F	AKZO Nobel Powder Coatings	2088002	2095852	Jan 25
		HWR fine texture	YJ352F	AKZO Nobel Powder Coatings	2088001	2095697	Jan 25
RAL 6005	Moss green	<b>Satin finish</b>	<b>5607A60050A70</b>	<b>IGP Pulvertechnik</b>	<b>827082</b>	<b>878845</b>	<b>Jan 25</b>
		HWR matt	068/50006	TIGER Coatings	825682	2009916	Jan 25
		HWR fine texture	YK305F	AKZO Nobel Powder Coatings	2088000	2095698	Jan 25
RAL 6009	Fir green	<b>Satin finish</b>	<b>SKJ09G</b>	<b>AKZO Nobel Powder Coatings</b>	<b>827038</b>	<b>878850</b>	<b>Jan 25</b>
		HWR matt	YK209F	AKZO Nobel Powder Coatings	2087999	2095853	Jan 25
		HWR fine texture	YK309F	AKZO Nobel Powder Coatings	2087998	2095699	Jan 25
RAL 7001	Silver grey	<b>Satin finish</b>	<b>5607A70010A70</b>	<b>IGP Pulvertechnik</b>	<b>827102</b>	<b>878877</b>	<b>Jan 25</b>
		HWR matt	5903A70010S70	IGP Pulvertechnik	2087997	2095885	Jan 25
		HWR fine texture	YP301F	AKZO Nobel Powder Coatings	2087996	2095700	Jan 25
RAL 7004	Signal grey	<b>Satin finish</b>	<b>5607A70040A70</b>	<b>IGP Pulvertechnik</b>	<b>827183</b>	<b>878881</b>	<b>Jan 25</b>
		HWR matt	068/70183	TIGER Coatings	825476	2009923	Jan 25
		HWR fine texture	YL304F	AKZO Nobel Powder Coatings	2087995	2095701	Jan 25
RAL 7005	Mouse grey	<b>Satin finish</b>	<b>5607A70050A70</b>	<b>IGP Pulvertechnik</b>	<b>827152</b>	<b>878882</b>	<b>Jan 25</b>
		HWR matt	YP205F	AKZO Nobel Powder Coatings	2087994	2095886	Jan 25
		HWR fine texture	YL305F	AKZO Nobel Powder Coatings	2087993	2095702	Jan 25
RAL 7006	Beige grey	<b>Satin finish</b>	<b>5607A70060A70</b>	<b>IGP Pulvertechnik</b>	<b>827081</b>	<b>878883</b>	<b>Jan 25</b>
		HWR matt	5903A70060S70	IGP Pulvertechnik	2020997	2183387	Apr 26
		HWR fine texture	YL306F	AKZO Nobel Powder Coatings	2048500	2183388	Apr 26
RAL 7011	Iron grey	<b>Satin finish</b>	<b>5607A70110A70</b>	<b>IGP Pulvertechnik</b>	<b>827121</b>	<b>878887</b>	<b>Jan 25</b>
		HWR matt	YP252F	AKZO Nobel Powder Coatings	2087983	2095897	Jan 25
		HWR fine texture	YP311F	AKZO Nobel Powder Coatings	2087992	2095703	Jan 25
RAL 7024	Graphite grey	<b>Satin finish</b>	<b>5607A70240A70</b>	<b>IGP Pulvertechnik</b>	<b>827123</b>	<b>878898</b>	<b>Jan 25</b>
		HWR matt	068/70703	TIGER Coatings	2009448	2009933	Jan 25
		HWR fine texture	YL324F	AKZO Nobel Powder Coatings	2087991	2095704	Jan 25
RAL 7030	Stone grey	<b>Satin finish</b>	<b>5607A70300A70</b>	<b>IGP Pulvertechnik</b>	<b>827124</b>	<b>878900</b>	<b>Jan 25</b>
		HWR matt	068/70294	TIGER Coatings	2087990	2095926	Jan 25
		HWR fine texture	YP330F	AKZO Nobel Powder Coatings	2087989	2095707	Jan 25
RAL 7036	Platinum grey	<b>Satin finish</b>	<b>11718-0224</b>	<b>KABE Pulverlack</b>	<b>827127</b>	<b>878907</b>	<b>Jan 25</b>
		HWR matt	YL237E	AKZO Nobel Powder Coatings	2087988	2095930	Jan 25
		HWR fine texture	YL357F	AKZO Nobel Powder Coatings	2087987	2095708	Jan 25
RAL 7037	Dusty grey	<b>Satin finish</b>	<b>11718-0138</b>	<b>KABE Pulverlack</b>	<b>827074</b>	<b>878908</b>	<b>Jan 25</b>
		HWR matt	5903A70370S70	IGP Pulvertechnik	2035191	2095931	Jan 25
		HWR fine texture	YL337F	AKZO Nobel Powder Coatings	2017537	2097599	Jan 25
RAL 7038	Agate grey	<b>Satin finish</b>	<b>5607A70380A70</b>	<b>IGP Pulvertechnik</b>	<b>827011</b>	<b>878909</b>	<b>Jan 25</b>
		HWR matt	YL263F	AKZO Nobel Powder Coatings	2087986	2095709	Jan 25
		HWR fine texture	YP338F	AKZO Nobel Powder Coatings	2087985	2095710	Jan 25

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
RAL 7040	Window grey	<b>Satin finish</b>	<b>11718-0191</b>	<b>KABE Pulverlack</b>	<b>827211</b>	<b>878913</b>	<b>Jan 25</b>
		HWR matt	068/70776	TIGER Coatings	2009440	2009951	Jan 25
		HWR fine texture	YL340F	AKZO Nobel Powder Coatings	2087984	2095712	Jan 25
RAL 7042	Traffic grey A	<b>Satin finish</b>	<b>11718-0121</b>	<b>KABE Pulverlack</b>	<b>827101</b>	<b>878915</b>	<b>Jan 25</b>
		HWR matt	YL242F	AKZO Nobel Powder Coatings	2087982	2095933	Jan 25
		HWR fine texture	YL342F	AKZO Nobel Powder Coatings	2087981	2095713	Jan 25
RAL 7043	Traffic grey B	<b>Satin finish</b>	<b>11718-0168</b>	<b>KABE Pulverlack</b>	<b>827070</b>	<b>878916</b>	<b>Jan 25</b>
		HWR matt	YL201JR	AKZO Nobel Powder Coatings	2087980	2095935	Jan 25
		HWR fine texture	YP343F	AKZO Nobel Powder Coatings	2087979	2095714	Jan 25
RAL 7044	Silk grey	<b>Satin finish</b>	<b>11718-0024</b>	<b>KABE Pulverlack</b>	<b>827212</b>	<b>878917</b>	<b>Jan 25</b>
		HWR matt	YL258F	AKZO Nobel Powder Coatings	2087978	2095936	Jan 25
		HWR fine texture	YP344F	AKZO Nobel Powder Coatings	2032166	2095715	Jan 25
RAL 7045	Telegrey 1	<b>Satin finish</b>	<b>5607A70450A70</b>	<b>IGP Pulvertechnik</b>	<b>827246</b>	<b>878918</b>	<b>Jan 25</b>
		HWR matt	068/71068	TIGER Coatings	2000407	2009986	Jan 25
		HWR fine texture	YL345F	AKZO Nobel Powder Coatings	2087977	2095716	Jan 25
RAL 7047	Telegrey 4	<b>Satin finish</b>	<b>5607A70470A70</b>	<b>IGP Pulvertechnik</b>	<b>827248</b>	<b>878921</b>	<b>Jan 25</b>
		HWR matt	YL285F	AKZO Nobel Powder Coatings	2087916	2095937	Jan 25
		HWR fine texture	YL347F	AKZO Nobel Powder Coatings	2087915	2095717	Jan 25
RAL 8001	Ochre brown	<b>Satin finish</b>	<b>5607A80010A70</b>	<b>IGP Pulvertechnik</b>	<b>827065</b>	<b>878924</b>	<b>Jan 25</b>
		HWR matt	068/60139	TIGER Coatings	825460	2009983	Jan 25
		HWR fine texture	067/60117	TIGER Coatings	824921	2095718	Aug 25
RAL 8003	Clay brown	<b>Satin finish</b>	<b>5607A80030A70</b>	<b>IGP Pulvertechnik</b>	<b>827108</b>	<b>878927</b>	<b>Jan 25</b>
		HWR matt	YM258F	AKZO Nobel Powder Coatings	2087914	2095938	Jan 25
		HWR fine texture	YM362F	AKZO Nobel Powder Coatings	2087913	2095719	Jan 25
RAL 8011	Nut brown	<b>Satin finish</b>	<b>5607A80110A70</b>	<b>IGP Pulvertechnik</b>	<b>827045</b>	<b>878933</b>	<b>Jan 25</b>
		HWR matt	068/60269	TIGER Coatings	2009436	2009990	Jan 25
		HWR fine texture	YM311F	AKZO Nobel Powder Coatings	2087912	2095720	Jan 25
RAL 8016	Mahogany brown	<b>Satin finish</b>	<b>5607A80160A70</b>	<b>IGP Pulvertechnik</b>	<b>827047</b>	<b>878938</b>	<b>Jan 25</b>
		HWR matt	068/60408	TIGER Coatings	2009420	2009999	Jan 25
		HWR fine texture	YM316F	AKZO Nobel Powder Coatings	2087911	2095721	Jan 25
RAL 8017	Chocolate brown	<b>Satin finish</b>	<b>5607A80170A70</b>	<b>IGP Pulvertechnik</b>	<b>827048</b>	<b>878939</b>	<b>Jan 25</b>
		HWR matt	068/60088	TIGER Coatings	825459	2009997	Jan 25
		HWR fine texture	YM352F	AKZO Nobel Powder Coatings	2087910	2095722	Jan 25
RAL 8022	Black brown	<b>Satin finish</b>	<b>5607A80220A70</b>	<b>IGP Pulvertechnik</b>	<b>827059</b>	<b>878942</b>	<b>Jan 25</b>
		HWR matt	SD300C8802220	AXALTA Coating	2009418	2010005	Jan 25
		HWR fine texture	SD030C8802220	AXALTA Coating	2087878	2095781	Jan 25
RAL 8077	Brown	<b>Satin finish</b>	<b>SM660GF</b>	<b>AKZO Nobel Powder Coatings</b>	<b>827168</b>	<b>878949</b>	<b>Jan 25</b>
		HWR matt	5903A85560S70	IGP Pulvertechnik	2009416	2010007	Jan 25
		HWR fine texture	SD030C8805122	AXALTA Coating	2087877	2095782	Jan 25

<sup>1</sup> If the surface quality is not specified during ordering, we supply the marked powder as **standard**. Last updated: January 2025  
HWR = highly weather-resistant

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
RAL 9001	Cream white	<b>Satin finish</b>	<b>SD760GF</b>	<b>AKZO Nobel Powder Coatings</b>	<b>827049</b>	<b>878951</b>	<b>Jan 25</b>
		HWR matt	YD201F	AKZO Nobel Powder Coatings	2087876	2095960	Jan 25
		HWR fine texture	YU301F	AKZO Nobel Powder Coatings	2087875	2095783	Jan 25
RAL 9002	Grey white	<b>Satin finish</b>	<b>SC761GF</b>	<b>AKZO Nobel Powder Coatings</b>	<b>827050</b>	<b>878953</b>	<b>Jan 25</b>
		HWR matt	5903A90020S70	IGP Pulvertechnik	2037815	2095961	Jan 25
		HWR fine texture	YU302F	AKZO Nobel Powder Coatings	2054354	2095784	Jan 25
RAL 9003	Signal white	<b>Satin finish</b>	<b>SAJ03GF</b>	<b>AKZO Nobel Powder Coatings</b>	<b>827187</b>	<b>878954</b>	<b>Jan 25</b>
		HWR matt	068/10097	TIGER Coatings	2087874	2095962	Jan 25
		HWR fine texture	YB303F	AKZO Nobel Powder Coatings	2087873	2095785	Jan 25
RAL 9004	Signal black	<b>Satin finish</b>	<b>5607A90040A70</b>	<b>IGP Pulvertechnik</b>	<b>827188</b>	<b>878955</b>	<b>Jan 25</b>
		HWR matt	SD300C4900420	AXALTA Coating	2009407	2010019	Jan 25
		HWR fine texture	YN304F	AKZO Nobel Powder Coatings	2087872	2095786	Jan 25
RAL 9011	Graphite black	<b>Satin finish</b>	<b>5607A90110A70</b>	<b>IGP Pulvertechnik</b>	<b>827061</b>	<b>879026</b>	<b>Jan 25</b>
		HWR matt	5903A90110S70	IGP Pulvertechnik	827671	2095991	Jan 25
		HWR fine texture	YN311F	AKZO Nobel Powder Coatings	2087871	2095792	Jan 25
RAL 9017	Traffic black	<b>Satin finish</b>	<b>11718-0176</b>	<b>KABE Pulverlack</b>	<b>827194</b>	<b>879037</b>	<b>Jan 25</b>
		HWR matt	SD300C4901720	AXALTA Coating	2009403	2010026	Jan 25
		HWR fine texture	YN358F	AKZO Nobel Powder Coatings	2087870	2095793	Jan 25
WC 0HM	Silver <sup>2</sup>	HWR Deep matt	Y2M34I	AKZO Nobel Powder Coatings	2040533	2058260	Jan 25
WC 31HM	Light bronze <sup>2</sup>	HWR matt	068/90177	TIGER Coatings	833462	2095796	Jan 25
WC 32HM	Pale bronze <sup>2</sup>	HWR matt	SD201C1164121	AXALTA Coating	2042178	2095816	Jan 25
WC 33HM	Medium bronze <sup>2</sup>	HWR Deep matt	Y2M26I	AKZO Nobel Powder Coatings	2040534	2058264	Jan 25
WC 34HM	Dark bronze <sup>2</sup>	HWR matt	12604-262 (Ft. 2M2751)	KABE Pulverlack	2090723	2095811	Jan 25
WC 35HM	Black <sup>2</sup>	HWR matt (corresponds to RAL 9005)	068/80037	TIGER Coatings	2006956	2010012	Jan 25

2) Anodized reproduction

3) Anodized reproduction before 01/2025



## Colour category Individual

This category contains an extensive selection with a focus on creativity and individuality, making it the perfect choice for customers looking for something unique and precisely tailored to their personal desires and design ideas.

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
DB 701	<i>Pearl mica effect/ light grey</i>	Matt	5603E71382A10	IGP Pulvertechnik	827657	878715	Jan 25
DB 704	<i>Pearl mica effect/ grey</i>	Matt	5603E71900A10	IGP Pulvertechnik	827667	878718	Jan 25
RAL 1001	<i>Beige</i>	Satin finish	5607A10010A70	IGP Pulvertechnik	827016	878720	Jan 25
RAL 1006	<i>Maize yellow</i>	Satin finish	SEJ06G	AKZO Nobel Powder Coatings	827018	878725	Jan 25
RAL 1011	<i>Brown beige</i>	Satin finish	5607A10110A70	IGP Pulvertechnik	827118	878727	Jan 25
RAL 1013	<b><i>Oyster white (ca. NCS S 1005-Y10R)</i></b>	<b>Satin finish</b>	<b>5607A10130A70</b>	<b>IGP Pulvertechnik</b>	<b>827020</b>	<b>878729</b>	<b>Jan 25</b>
RAL 1013	<i>Oyster white</i>	HWR fine texture	067/15115	TIGER Coatings	2009356	2100239	Apr 25
RAL 1014	<i>Ivory</i>	Satin finish	5607A10140A70	IGP Pulvertechnik	827137	878730	Jan 25
RAL 1018	<i>Zinc yellow</i>	Satin finish	5607A10180A70	IGP Pulvertechnik	827080	878735	Jan 25
RAL 1023	<i>Traffic yellow</i>	Satin finish	11718-3026	KABE Pulverlack	827022	878740	Jan 25
RAL 1035	<b><i>Pearl beige (ca. RAL 1035)</i></b>	<b>Satin finish</b>	<b>5607E10352A3F</b>	<b>IGP Pulvertechnik</b>	<b>825522</b>	<b>878747</b>	<b>Jan 25</b>

<sup>1</sup> If the surface quality is not specified during ordering, we supply the marked powder as **standard**. Last updated: January 2025  
HWR = highly weather-resistant

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
<b>RAL 1035</b>	<i>Pearl beige</i> (ca. RAL 1035)	Matt	5603E10352A1F	IGP Pulvertechnik	824525	878748	Jan 25
<b>RAL 1036</b>	<b><i>Pearl gold</i></b> (ca. RAL 1036)	<b>Satin finish</b>	<b>5607E10360A10</b>	<b>IGP Pulvertechnik</b>	<b>824054</b>	<b>878749</b>	<b>Jan 25</b>
<b>RAL 1036</b>	<i>Pearl gold</i> (ca. RAL 1036)	Matt	018/90012	TIGER Coatings	824063	878750	Oct 25
<b>RAL 3000</b>	<i>Flame red</i>	Satin finish	SGJ00G	AKZO Nobel Powder Coatings	827025	878763	Jan 25
<b>RAL 3001</b>	<i>Signal red</i>	Satin finish	SGJ01G	AKZO Nobel Powder Coatings	827176	878764	Jan 25
<b>RAL 3002</b>	<i>Carmine red</i>	Satin finish	11718-0026	KABE Pulverlack	827111	878765	Jan 25
<b>RAL 3003</b>	<b><i>Ruby red</i></b>	<b>Satin finish</b>	<b>5607A30030A70</b>	<b>IGP Pulvertechnik</b>	<b>827009</b>	<b>878766</b>	<b>Jan 25</b>
<b>RAL 3005</b>	<b><i>Wine red</i></b>	<b>Satin finish</b>	<b>5607A30050A70</b>	<b>IGP Pulvertechnik</b>	<b>827026</b>	<b>878769</b>	<b>Jan 25</b>
<b>RAL 3009</b>	<i>Oxide red</i>	Satin finish	5607A30090A70	IGP Pulvertechnik	827028	878772	Jan 25
<b>RAL 3011</b>	<i>Brown red</i>	Satin finish	5607A30114A70	IGP Pulvertechnik	827155	878773	Jan 25
<b>RAL 3016</b>	<i>Coral red</i>	Satin finish	5807A30160S70	IGP Pulvertechnik	827158	878778	Jan 25
<b>RAL 3020</b>	<i>Traffic red</i>	Satin finish	SGJ20G	AKZO Nobel Powder Coatings	827190	878781	Jan 25
<b>RAL 5003</b>	<i>Sapphire blue</i>	Satin finish	5607A50030A70	IGP Pulvertechnik	827029	878802	Jan 25
<b>RAL 5005</b>	<i>Signal blue</i>	Satin finish	5607A50050A70	IGP Pulvertechnik	827179	878804	Jan 25
<b>RAL 5007</b>	<i>Brilliant blue</i>	Satin finish	5607A50070A70	IGP Pulvertechnik	827030	878805	Jan 25
<b>RAL 5008</b>	<i>Grey blue</i>	Satin finish	5607A50080A70	IGP Pulvertechnik	827067	878806	Jan 25
<b>RAL 5009</b>	<i>Azure blue</i>	Satin finish	5607A50090A70	IGP Pulvertechnik	827053	878807	Jan 25
<b>RAL 5011</b>	<b><i>Steel blue</i></b>	<b>Satin finish</b>	<b>5607A50110A70</b>	<b>IGP Pulvertechnik</b>	<b>827032</b>	<b>878809</b>	<b>Jan 25</b>
<b>RAL 5012</b>	<i>Light blue</i>	Satin finish	5607A50120A70	IGP Pulvertechnik	827142	878810	Jan 25
<b>RAL 5013</b>	<i>Cobalt blue</i>	Satin finish	5607A50130A70	IGP Pulvertechnik	827079	878811	Jan 25
<b>RAL 5015</b>	<i>Sky blue</i>	Satin finish	5607A50150A70	IGP Pulvertechnik	827054	878829	Jan 25
<b>RAL 5017</b>	<i>Traffic blue</i>	Satin finish	5607A50170A70	IGP Pulvertechnik	827192	878830	Jan 25
<b>RAL 5023</b>	<i>Distant blue</i>	Satin finish	5607A50230A70	IGP Pulvertechnik	827196	878836	Jan 25
<b>RAL 6004</b>	<i>Blue green</i>	Satin finish	5607A60040A70	IGP Pulvertechnik	827037	878844	Jan 25
<b>RAL 6011</b>	<i>Reseda green</i>	Satin finish	5607A60110A70	IGP Pulvertechnik	827083	878853	Jan 25
<b>RAL 6012</b>	<i>Black green</i>	Satin finish	5607A60120A70	IGP Pulvertechnik	827099	878854	Jan 25
<b>RAL 6013</b>	<i>Reed green</i>	Satin finish	5607A60130A70	IGP Pulvertechnik	827055	878855	Jan 25
<b>RAL 6017</b>	<i>May green</i>	Satin finish	11718-0186	KABE Pulverlack	827096	878859	Jan 25
<b>RAL 6018</b>	<i>Yellow green</i>	Satin finish	5607A60180A70	IGP Pulvertechnik	827040	878860	Jan 25
<b>RAL 6021</b>	<i>Pale green</i>	Satin finish	5607A60210A70	IGP Pulvertechnik	827149	878863	Jan 25

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
<b>RAL 7002</b>	<i>Olive grey</i>	Satin finish	5607A70020A70	IGP Pulvertechnik	827105	878879	Jan 25
<b>RAL 7003</b>	<i>Moss grey</i>	Satin finish	5607A70030A70	IGP Pulvertechnik	827151	878880	Jan 25
<b>RAL 7010</b>	<i>Tarpaulin grey</i>	Satin finish	5607A70100A70	IGP Pulvertechnik	827088	878886	Jan 25
<b>RAL 7013</b>	<i>Brown grey</i>	Satin finish	5607A70130A70	IGP Pulvertechnik	827084	878890	Jan 25
<b>RAL 7023</b>	<i>Concrete grey</i>	Satin finish	5607A70230A70	IGP Pulvertechnik	827122	878897	Jan 25
<b>RAL 7031</b>	<i>Blue grey</i>	Satin finish	5607A70310A70	IGP Pulvertechnik	827125	878901	Jan 25
<b>RAL 7032</b>	<i>Pebble grey</i>	Satin finish	5607A70320A70	IGP Pulvertechnik	827058	878902	Jan 25
<b>RAL 7033</b>	<i>Cement grey</i>	Satin finish	5607A70330A70	IGP Pulvertechnik	827126	878903	Jan 25
<b>RAL 7034</b>	<i>Yellow grey</i>	Satin finish	5607A70340A70	IGP Pulvertechnik	827044	878904	Jan 25
<b>RAL 7046</b>	<b>Telegrey 2</b>	<b>Satin finish</b>	<b>5607A70460A70</b>	<b>IGP Pulvertechnik</b>	<b>827247</b>	<b>878920</b>	<b>Jan 25</b>
<b>RAL 7046</b>	<i>Telegrey 2</i>	Matt	SL246E	AKZO Nobel Powder Coatings	2009430	2009985	Jan 25
<b>RAL 7048</b>	<b>Pearl mouse grey (ca. RAL 7048)</b>	<b>Satin finish</b>	<b>5607E70480A1F</b>	<b>IGP Pulvertechnik</b>	<b>824115</b>	<b>878922</b>	<b>Jan 25</b>
<b>RAL 7048</b>	<i>Pearl mouse grey (ca. RAL 7048)</i>	Matt	5603E70480A3F	IGP Pulvertechnik	827603	2100240	Jan 25
<b>RAL 8002</b>	<i>Signal brown</i>	Satin finish	5607A80020A70	IGP Pulvertechnik	827185	878926	Jan 25
<b>RAL 8004</b>	<i>Copper brown</i>	Satin finish	5607A80040A70	IGP Pulvertechnik	827091	878929	Jan 25
<b>RAL 8007</b>	<i>Fawn brown</i>	Satin finish	5607A80070A70	IGP Pulvertechnik	827095	878930	Jan 25
<b>RAL 8008</b>	<i>Olive brown</i>	Satin finish	5607A80080A70	IGP Pulvertechnik	827089	878932	Jan 25
<b>RAL 8012</b>	<i>Red brown</i>	Satin finish	5607A80120A70	IGP Pulvertechnik	827130	878934	Jan 25
<b>RAL 8015</b>	<i>Chestnut brown</i>	Satin finish	5607A80150A70	IGP Pulvertechnik	827131	878937	Jan 25
<b>RAL 8024</b>	<i>Beige brown</i>	Satin finish	5607A80240A70	IGP Pulvertechnik	827062	878945	Jan 25
<b>RAL 8025</b>	<i>Pale brown</i>	Satin finish	5607A80250A70	IGP Pulvertechnik	827133	878946	Jan 25
<b>RAL 8028</b>	<i>Terra brown</i>	Satin finish	5607A80280A70	IGP Pulvertechnik	827186	878947	Jan 25
<b>RAL 9022</b>	<i>Pearl light grey (ca. RAL 9022)</i>	Matt	5603E90220A3F	IGP Pulvertechnik	827624	879041	Jan 25
<b>RAL 9023</b>	<i>Pearl dark grey (ca. RAL 9023)</i>	Matt	5603E76367A1F	IGP Pulvertechnik	827627	879044	Jan 25
<b>W 4800</b>	<i>Light beige (ca. NCS S 2010-Y30R)</i>	Satin finish	5607A17140A70	IGP Pulvertechnik	827103	879050	Jan 25
<b>W 4917</b>	<i>Black grey metallic</i>	Fine texture	029/71335	TIGER Coatings	824742	879065	Jan 25
<b>W 4918</b>	<i>Sepia brown metallic (marrone 04)</i>	Fine texture	029/60740	TIGER Coatings	824656	879067	Jan 25
<b>W 4919</b>	<i>Earth brown iron mica effect (terra brown/ca. RAL 8017)</i>	Fine texture	029/60731	TIGER Coatings	825222	879070	Jan 25

<sup>1</sup> If the surface quality is not specified during ordering, we supply the marked powder as **standard**. Last updated: January 2025  
HWR = highly weather-resistant

Colour number	Colour designation	Surface quality <sup>1</sup>	Manufacturer art. no.	Powder manufacturer	WAREMA art. no.	Sample art. no.	Last change
W 4923*	Stainless steel look (DM 07 / stainless steel metallic)	Satin finish	029/90353	TIGER Coatings	833013	2100241	Jan 25
W 7329	<b>Dark bronze (black/bronze)</b>	<b>Satin finish</b>	<b>SW120I</b>	<b>AKZO Nobel Powder Coatings</b>	<b>824470</b>	<b>879076</b>	<b>Jan 25</b>
W 7329	Dark bronze metallic	HWR matt	068/60964	TIGER Coatings	2046531	879079	Jan 25
W 8780	Brown grey (ca. W 8780)	Satin finish	5607E77084A30-K20	IGP Pulvertechnik	2015961	2065453	Jan 25
Rusted Iron	Rusty iron metallic (ca. RAL 8017)	HWR fine texture	067/60115	TIGER Coatings	825507	2062741	Aug 25
Sparkling Iron Effect medium	Sparkling Iron Effect medium	HWR fine texture	067/70186	TIGER Coatings	827828	2100243	Aug 25
Sparkling Iron Effect medium	Sparkling Iron Effect medium	Fine texture	029/70786	TIGER Coatings	827318	2100242	Jan 25
Trend colour (DM 02)	Grey marble	Fine texture	P2-068-S750-010	GRIMM Pulverlacke	827957	879087	Jan 25
Trend colour (DM 03)	Brown marble	Fine texture	P2-068-S850-010	GRIMM Pulverlacke	827956	879089	Jan 25
Trend colour (DM 05)	White marble	Fine texture	P2-068-S915-010	GRIMM Pulverlacke	824126	2100244	Jan 25
P7 iron mica effect HWR	P7 iron mica effect	HWR fine texture	067/80043	TIGER Coatings	825271	2100245	May 25
P7 iron mica effect metallic	P7 iron mica effect metallic	Fine texture	029/80081	TIGER Coatings	824653	2100246	Jan 25
Quartz 2 Satine	Quartz 2 Satine	Fine texture	AE0341-1122920	AXALTA Coating	825508	2100307	Jan 25
VEKA Spectral Brown	Umbra	HWR Deep matt	4201A83414L10	IGP Pulvertechnik	2023728	2100308	Jan 25

\*Please note surcharge

INFO: Find all the latest updates to the WAREMA Colour World along with information on powder manufacturers and their article numbers at [www.warema.com/colourworld](http://www.warema.com/colourworld).



- / All our sun shading products are finished at our five in-house powder coating plants with a proven stone-enamel finish
- / WAREMA exclusively works with renowned powder manufacturers and relies on decades of experience with the related technology.
- / For an optimal, high-quality colour results – also available for products not manufactured by WAREMA on request.



## Experience our showrooms

### Sun Forum

Almosenberg 11  
97877 Wertheim-Bettingen  
Germany

### Sun Center Stuttgart

Böblinger Strasse 42  
71101 Schönaich  
Germany

### Sun Center Berlin

Am Lilograben 3  
14979 Großbeeren  
Germany

### Sun Center Lucerne

A2 Gewerbepark  
Stationsstrasse 90  
6023 Rothenburg  
Switzerland

### Sun Center Weert

Schepenlaan 3  
6002 EE Weert  
Netherlands

[www.warema.com/experience](http://www.warema.com/experience)

### WAREMA Renkhoff SE

Hans-Wilhelm-Renkhoff-Strasse 2  
97828 Marktheidenfeld • Germany

Find your contact:  
[www.warema.com/country](http://www.warema.com/country)



2024559/01.2025\_en

Product-specific illustrations and information may vary due to structural conditions or technical requirements. Printing errors and deviations from the figures reserved.