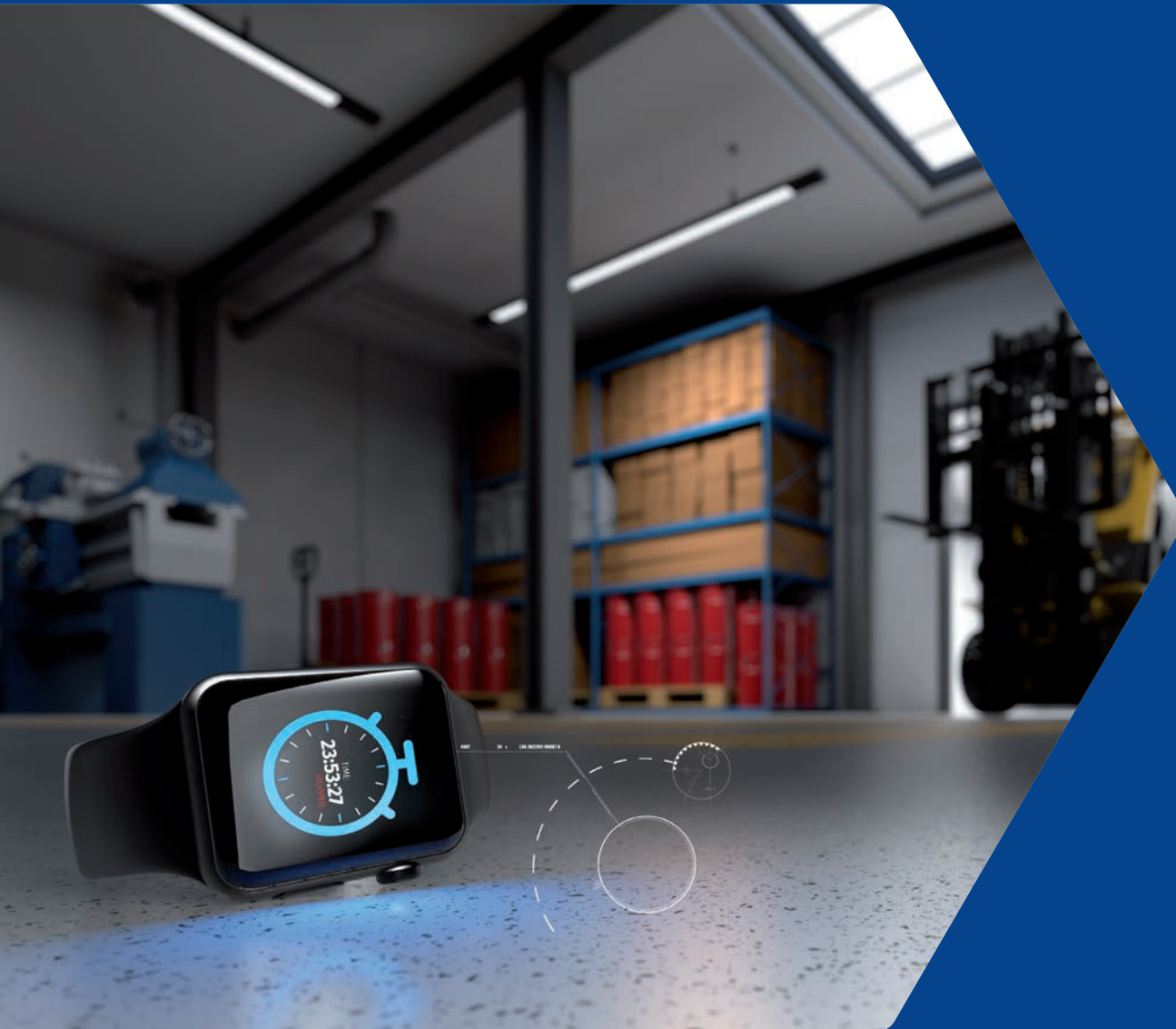


Get it done the right way:

Our fastest floor protection systems

Focus solutions



**remmers**

Digital brochure

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The Remmers Quick Protect system

Our fastest solution for your floor

The Remmers QP system (Quick Protect system) is another building block that complements decades of experience in the field of synthetic resin coatings.

The requirements and needs of a project are susceptible to constant change, either due to deficient planning or unforeseen events. The result is often revised construction schedules and higher costs associated with the delays. It is not uncommon for the last trades (installation specialists/industrial floor coaters) on a project to have to make up time to compensate for this, which is often only possible by putting more people on the project.

This is where the Remmers QP system has the solution. With this system, applicators, developers and planners can individually convert the planned floor coating systems. The system includes a quick primer that makes it possible to apply the next coat after 2 hours or a topcoat on sprinkled coatings that allows complete use of the floor after 2 hours. Another striking advantage of the new QP system is that it is possible to adapt the system to the climatic conditions at the construction site. This allows projects to be completed quickly and easily even at low temperatures (3 °C).

Remmers system advantages compared to PMMA, fast epoxies, polyaspartic etc.

- ✓ Fast hardening
- ✓ Extremely short downtimes
- ✓ Compatible with Remmers systems
- ✓ High wear resistance
- ✓ System application in one day
- ✓ Flexible processing times
- ✓ Low odour
- ✓ Food-safe
- ✓ Resistant to chemicals
- ✓ Variable acceleration possible



Example structure: With combined product selection



The family-friendly coating

Remmers QP systems are family-friendly in the truest sense of the term. This is because all products from the Remmers Quick Protect System are 100% compatible with other product families from the Remmers portfolio.

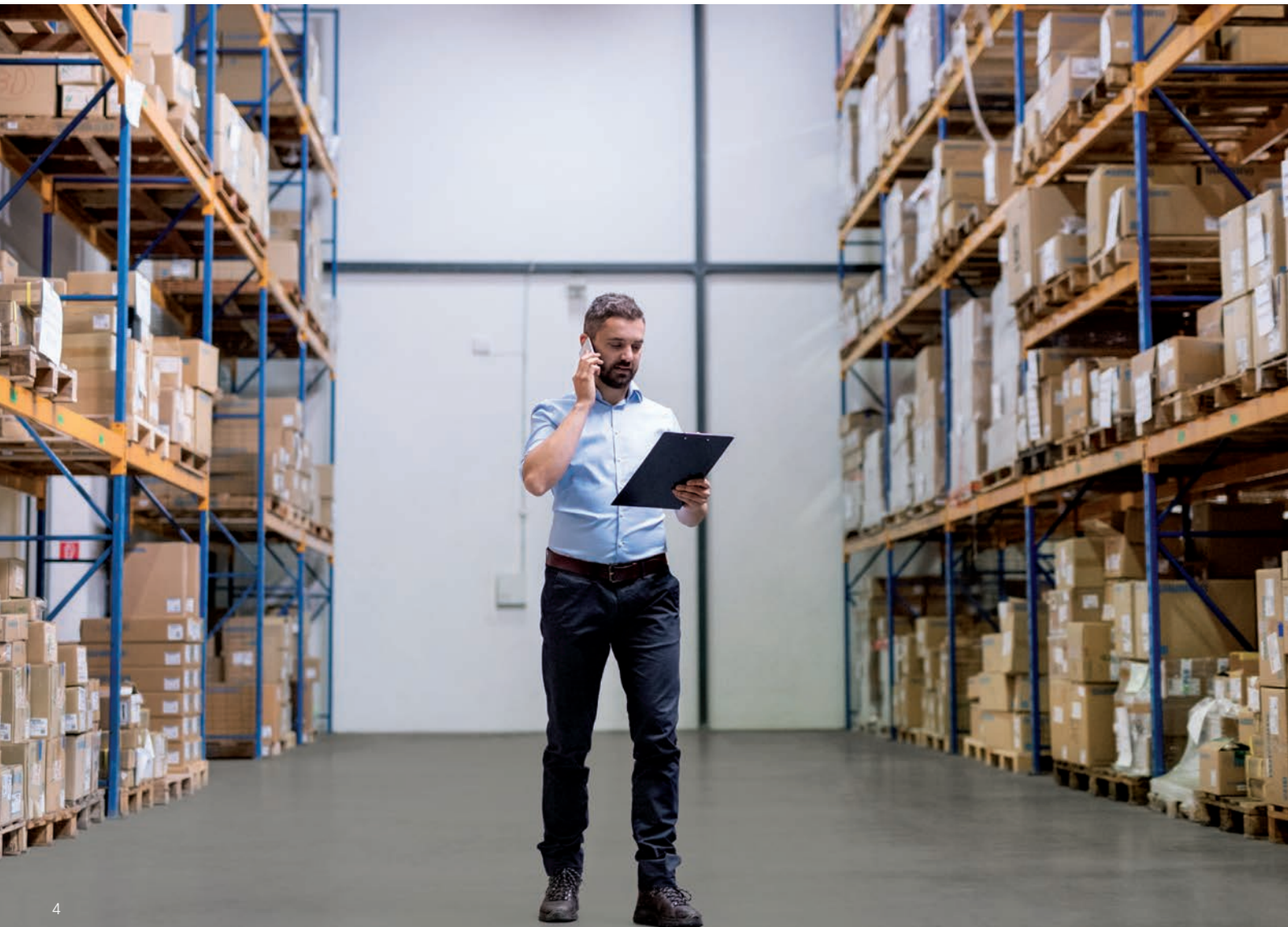
This means that users can safely and flexibly replace the usual Remmers products that they use for individual work steps with a Remmers QP product, e.g. QP Primer for priming or QP Color for sealing.

Even if the user only replaces the usual product with a product from the QP system in selected work steps, it is possible to save an enormous amount of time in the project.

Comparison of system solutions

Classic floor coating systems vs. Remmers Quick Protect systems

Classic floor coatings based on epoxy resin or polyurethane require a number of time-consuming steps. As a rule, it takes at least three working days to install the flooring – regardless of the area being coated. With the Remmers Quick Protect systems, smaller floor areas can be completely coated in just one day, despite the multi-layer structure, and can usually be walked on and used again immediately the following day.

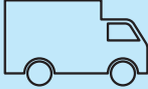
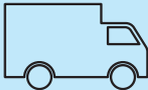


Classic EP/PU systems:

Working day 1	Working day 2	Working day 3
<p>Arrival</p> 	<p>Arrival</p> 	<p>Arrival</p> 
<p>Preliminary work</p>  <p>Working time: 1 hr</p>	<p>Cleaning if necessary</p> 	<p>Cleaning if necessary</p> 
<p>Patching up small areas</p>  <p>Working time: 1 hr Drying time: 4 - 6 hrs</p>	<p>Coating</p>  <p>Working time: 1 hr Load-bearing: 2 - 3 days Fully load-bearing: 7 days</p>	<p>Signing off</p> 
<p>Primer</p>  <p>Working time: 1 hr Drying time: 6 - 8 hrs</p>	<p>Departure</p> 	<p>Departure</p> 
<p>Departure</p> 	<p>Expenses</p> 	
<p>Expenses</p> 		

SUMMARY:
 Time on site: 3 days
 Downtime: 9 days

Remmers QP systems:

Working day 1
<p>Arrival</p> 
<p>Preliminary work</p>  <p>Working time: 1 hr</p>
<p>Patching up small areas</p>  <p>Working time: 1 hr Drying time: 1 hr</p>
<p>Primer</p>  <p>Working time: 1 hr Drying time: 1 hr</p>
<p>Coating</p>  <p>Working time: 1 hr Load-bearing: 1 hr Fully load-bearing: 2.5 hrs</p>
<p>Signing off</p> 
<p>Departure</p> 

SUMMARY:
 Time on site: 1 day
 Downtime: 1 day

Please note: The time required for each step depends on the size of the area.

Success is in the details

Fast-acting binder for even speedier reaction times

Product	Quick Protect	Methacrylates*	Polyaspartic	Polyurethane	Epoxy resin
Abbreviation	QP 100	MMA/PMMA	PAS	PU (HDI/IPDI)	EP
Reaction mechanism	Polyaddition	Radical polymerisation	Polyaddition	Polyaddition	Polyaddition
Full hardening / applying					
Application conditions	3 °C to 30 °C	-5 °C to 40 °C	3 °C to 30 °C	10 °C to 30 °C	10 °C to 30 °C
Working time for one pot 20 °C	30 min.	12 min.	25 min.	35 min.	25 min.
Overcoating/foot traffic 20 °C	2 hrs	45 min.	2.5 hrs	12 hrs	24 hrs
Fully hardened/fully load-bearing 20 °C	5 hrs	2 hrs	48 hrs	7 days	7 days
Acceleration					
Working time for one pot 20 °C	15 min.	n/a	n/a	10 min.	12 min.
Overcoating/foot traffic 20 °C	1 hr	n/a	n/a	6 hrs	4 hrs
Fully cured/load-bearing 20 °C	2.5 hrs	n/a	n/a	72 hrs	n/a
Material properties					
Lightfast	no	yes	yes	yes	yes
Odour	low odour	pungent, aromatic	low odour	low odour	low odour

Special instructions:

The characteristics listed are based on product and safety data sheets for typical, commercially available products of the respective binding agents. Components cannot be stored together! Respiratory protection recommended.

Reaction times of the QP system

Product	Temp.	Application time		Overcoating		Curing time	
		Standard	Accelerated*	Standard	Accelerated*	Standard	Accelerated*
QP Primer	3 °C	135 min.	100 min.	540 min.	400 min.	1480 min.	1110 min.
	10 °C	55 min.	40 min.	165 min.	120 min.	460 min.	340 min.
	20 °C	25 min.	18 min.	65 min.	45 min.	170 min.	126 min.
		Standard	Accelerated**	Standard	Accelerated**	Standard	Accelerated**
QP 100 / QP Color	3 °C	90 min.	60 min.	400 min.	270 min.	1000 min.	675 min.
	10 °C	60 min.	30 min.	270 min.	130 min.	625 min.	325 min.
	20 °C	30 min.	15 min.	120 min.	60 min.	300 min.	150 min.

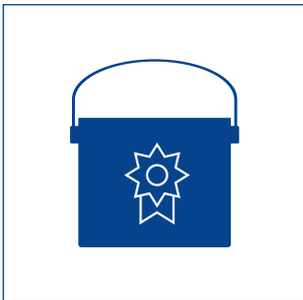
* Accelerated with approx. 0.5% QP Primer Cat (0.05 kg Cat / 10 kg QP Primer)

**Accelerated with approx. 1.0% QP Cat (0.1 kg Cat / 10 kg QP 100 or 11.2 kg QP Color)



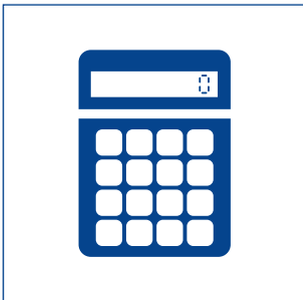
Speed meets high quality made in Germany

A fast flooring system with plenty of added benefits



Quality

When it comes to quality, Remmers relies on tested raw materials and transparent production processes. This ensures that the colour, viscosity and technical properties are consistent from batch to batch. Communication, service and product quality are no less important. By communication, we mean expert advice on site, provided by one of over 100 consultants or via phone from a technician at Remmers Technical Service (RTS). This ensures reliability and sound technical expertise any time, anywhere. In addition, Remmers offers a delivery service that enables materials to be delivered from the main factory in Lönigen (northern Germany) to anywhere in Germany within 24 hours.



Cost-effectiveness

The QP system saves you time and money. For instance, there is no need to make repeat trips to the building site to get everything ready. This is made possible by the individual configuration of the product, which allows up to four work steps to be carried out in a single day. In addition, by keeping the overcoating time to within 24 hours, it is possible to dispense with the targeted sanding step – making this system even more convenient to use. Thanks to this time saving, the QP system makes it possible to get more work done in the same amount of time and increase overall efficiency.



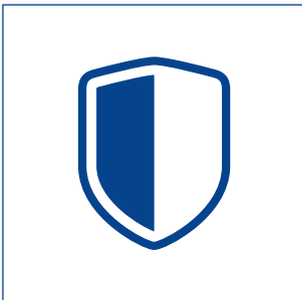
Durability

The QP floor coating system ensures that industrial floor coatings retain their functionality and attractiveness over the long term. The system can withstand heavy mechanical stresses, such as those caused by forklift traffic, over long periods of time. In the Quick Protect system configuration alone or in combination with classic Remmers floor systems, this technology offers the best conditions to ensure a long-lasting floor coating.



Speed

The Remmers QP system is ideal as a problem solver and as a quick alternative to a classic system configuration – from priming through to coating and sealing. With this fast-curing technology, industrial floor coatings can be completed within a day. Just two hours after the final work step, the surfaces are ready to be driven on with hand pallet trucks and forklifts again. The advantage of adding the accelerator QP Cat or QP Primer Cat is that the curing time can be flexibly adjusted. This means that coatings and sealants cure completely after just two hours, even at critical temperatures such as those found in new buildings or during the winter months.



Reliability

Not only do Remmers product systems meet high quality standards in terms of testing individual production batches, but almost all products in the floor coating range are also compatible with each other. This means that the applicator can be sure the intermediate layers will adhere properly. Any stripping or intermediate sanding for better adhesion is kept to a minimum and is often only necessary if the interval times have been exceeded. The QP system also offers this flexibility for the applicator.



Satisfaction

In addition to the functional requirements, creating an aesthetically appealing floor finish is no small challenge. Decorative surfaces can be created with ease by sprinkling flakes, either in contrasting colours or as a multi-coloured coating. What's more, Remmers QP products can be used in combination with the Metalufloor pastes to complete projects over just one weekend, such as renovating a shop and giving it a unique and individual surface finish. The short working time and fast curing mean that downtimes can be kept to a minimum. The quality and reliability of the Remmers QP system make it the first choice every time.





TF FLOOR 2180

Sealant system

Rapid, coloured sealant system for light to moderate mechanical loads.

Properties

- Abrasion-resistant
- Full curing from 3 °C
- High mechanical durability
- Glossy surface

Application

- Storage rooms
- Corridors in production halls
- Technical equipment rooms
- Renovation coats

Downtime

- For the user (at 20 °C): 4 hours

System layer thickness:
approx. 0.5 mm



Structure	Product name / details	Application rate
1 Primer	QP Primer P. 21	~ 0.30 kg/m ²
Optional levelling	QP 100 P. 22 + Selectmix 01/03 P. 25	~ 0.85 kg/m ² /mm ~ 0.85 kg/m ² /mm
2 Roll-on coating	QP Color P. 22	~ 0.30 kg/m ²
Optional flake finish	Colorflakes P. 27	~ 0.02 kg/m ²

SR FLOOR 2190

Blinded coating with quartz sand

Blinded coating system with slip-resistant surface and coloured seal coat.

Properties

- Full hardening from 3 °C
- High mechanical durability
- High chemical durability
- Slip resistance R11 / V4
- Abrasion-resistant

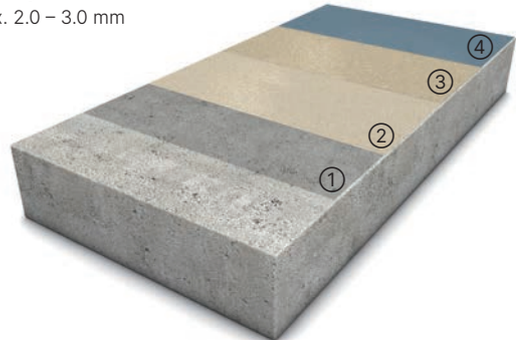
Application

- Workshops
- Production areas
- Assembly halls

Downtime

- For the user (at 20 °C): 6 hours

System layer thickness:
approx. 2.0 – 3.0 mm



Structure	Product name / details	Application rate
1 Primer	QP Primer P. 21	~ 0.30 kg/m ²
2 Blinding layer	QP 100 P. 22 + Selectmix 01/03 P. 25	~ 0.85 kg/m ² /mm ~ 0.85 kg/m ² /mm
3 Blinding material	Quarz 03/08 DF P. 25	Excess
4 Seal coat	QP Color P. 22	~ 0.60 kg/m ²



SL DECO 5020

Full flake coating

Fast, economical, slip-resistant coating system for moderate loads in a multi-colour finish.

Properties

- High mechanical durability
- Individual design options
- Slip resistance R10
- Abrasion-resistant

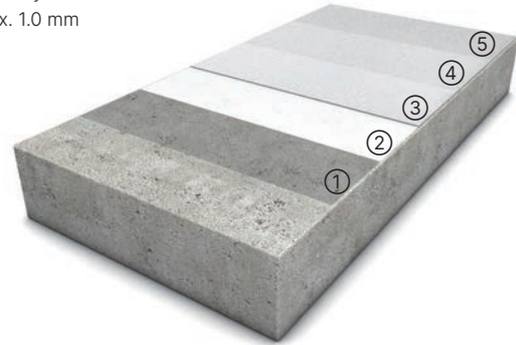
Application

- Retail spaces
- Entrance areas
- Walkways

Downtime

- For the user (at 20 °C): 48 hours *

System layer thickness:
approx. 1.0 mm



Structure	Product name / details	Application rate
1 Primer	QP Primer P. 21	~ 0.30 kg/m ²
Optional levelling	QP 100 + Selectmix 01/03 P. 22 P. 25	~ 0.85 kg/m ² /mm ~ 0.85 kg/m ² /mm
2 Blinding layer	QP Color P. 22	~ 0.30 kg/m ²
3 Full coverage flake scattering	Sediment Flakes or Colorid Collection P. 28 P. 29	~ 0.80 kg/m ²
4 Fixing layer	PUR Aqua Top 1K P. 30	~ 0.18 kg/m ²
5 Seal coat	PUR Aqua Top 500 2K M P. 30	~ 0.18 kg/m ²



*Foot traffic/loading after 4 days

For more detailed information, please refer to the applicable Technical Data Sheet/system configurations and the applicable test certificate. Test certificates may only apply to a specific product, meaning that the above-mentioned system is not necessarily part of the certified scope. Different R classes can be achieved by changing the seal coat and blinding material.



SL DECO 5010

Metalufloor flow coating

Flow coating in a metallic finish with very rapid curing and matt, non-slip polyurethane sealant.

Properties

- Rapid renovations possible
- Individual characteristics
- Slip resistance R 9

Application

- Shops
- Outlets
- Lodges

Downtime

- For the user (at 20 °C): 48 hours *

System layer thickness:
approx. 2.0 mm



Structure	Product name / details	Application rate
1 Primer	QP Primer P. 21	~ 0.30 kg/m ²
2 Base layer	Epoxy Primer PF (RAL 7001) + filler P. 23	~ 0.80 kg/m ²
	(e.g. Selectmix 01/03) P. 25	~ 0.40 kg/m ²
3 Flow coating	QP 100 P. 22	~ 1.50 kg/m ²
	+ Selectmix SBL DF P. 24	~ 1.50 kg/m ²
	+ Metalufloor pigment P. 26	~ 0.05 kg/m ²
4 Seal coat	PUR Aqua Top 500 2K M P. 30	~ 0.18 kg/m ²

*Foot traffic/loading after 4 days

For more detailed information, please refer to the applicable Technical Data Sheet/system configurations and the applicable test certificate. Test certificates may only apply to a specific product, meaning that the above-mentioned system is not necessarily part of the certified scope. Different R classes can be achieved by changing the seal coat and blinding material.



Synthetic resin mortar

Fast QP mortar

Fast synthetic resin mortar for filling defective areas and voids. Can be used to seal pores by means of thixotropy.

Properties

- Full hardening from 3 °C
- High mechanical durability
- Abrasion-resistant

Application

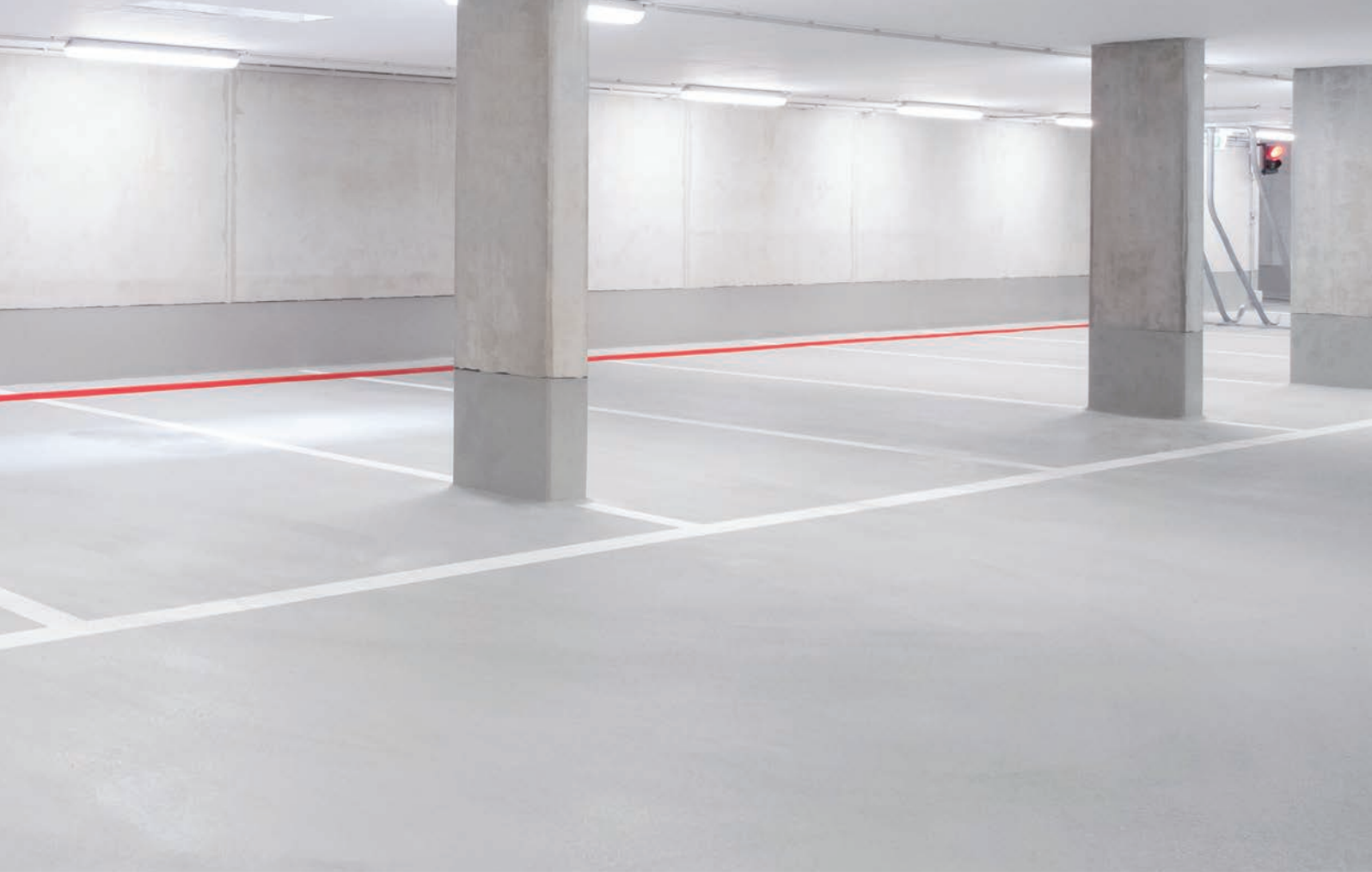
- Reprofiling
- Hollow covers
- Pore sealing

Downtime

- For the user (at 20 °C): 2 hours



Structure	Product name / details	Application rate
1 Primer	QP Primer P. 21	~ 0.30 kg/m ²
2 Synthetic resin mortar	QP 100 P. 22	~ 0.20 kg/m ² /mm
	+ Selectmix 0/10 P. 24	~ 2.00 kg/m ² /mm
Optional pore sealing	QP 100 P. 22 + WHG TX (~ 2%) P. 27	~ 0.30 - 0.60 kg/m ²



Marking paint

Quick marking paint

Abrasion-resistant paint for quick creation of markings of any kind.*

Properties

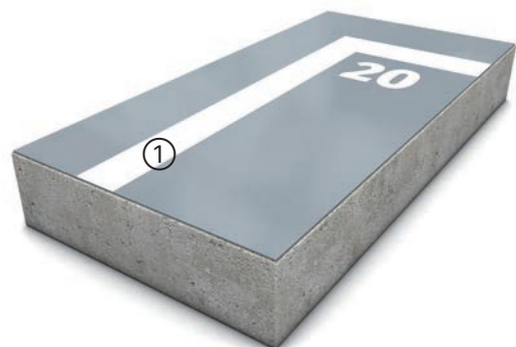
- Full hardening from 3 °C
- High mechanical durability
- Abrasion-resistant

Application

- Position markings
- Hazard markings
- Information markings

Downtime

- For the user (at 20 °C): 1 hour



Structure	Product name / details	Application rate
1 Marking paint	QP Color + WHG TX (~ 2%)	P. 22 P. 27 ~ 0.30 kg/m ²

*Please note: System compatible with Remmers coating systems. When applying to mineral substrates, a suitable Remmers primer must be used.

For more detailed information, please refer to the applicable Technical Data Sheet/system configurations and the applicable test certificate. Test certificates may only apply to a specific product, meaning that the above-mentioned system is not necessarily part of the certified scope. Different R classes can be achieved by changing the seal coat and blinding material.

SYSTEM PRODUCTS

The Quick Protect system products

Primers, coatings and supplementary products



Recommended products



QP Primer

Rapid primer



QP Primer Cat

Accelerator for QP Primer



QP 100

Very fast reacting, transparent synthetic resin binder



QP Cat

Accelerator in the Remmers QP system



QP Color

Very fast reacting, pigmented synthetic resin coating



Selectmix SBL DF

Filler mixture with special aggregate grading curve



Selectmix 0/10

Filler mixture with special aggregate grading curve



Selectmix 01/03

Fire-dried quartz sand



QP Primer

Rapid primer

Range of use	▪ Unpigmented primer under coatings
Property profile	▪ Fast hardening and long pot life ▪ Full hardening from +3 °C ▪ Can be used as a primer without subsequent blinding under Remmers PU, QP and EP coatings

Quantity per pallet	
Packaging unit	10 kg Plastic bucket
Container code	10
Art. no.	
6930	■



System application	Page
TF FLOOR 2180	12
SR FLOOR 2190	13
SL DECO 5020	14
SL DECO 5010	15
Synth. resin mortar	16

QP Primer Cat

Accelerator for QP Primer

Range of use	▪ Accelerator for QP Primer
Property profile	▪ Accelerates full hardening

Quantity per pallet	2000
Packaging unit	0.05 kg Can
Container code	81
Art. no.	
6931	■



QP 100

Very fast reacting, transparent synthetic resin binder

Range of use	<ul style="list-style-type: none"> ■ Base layer for blinded coatings ■ Producing compression-resistant mortars, flow coatings
Property profile	<ul style="list-style-type: none"> ■ Full hardening from 3 °C ■ High mechanical durability ■ Fast hardening and long pot life

Quantity per pallet	120	
Packaging unit	2 kg	10 kg
	MCB	Tin bucket
Container code	02	10
Art. no.		
6890	■	■



System application	Page
TF FLOOR 2180	12
SR FLOOR 2190	13
SL DECO 5020	14
SL DECO 5010	15
Synth. resin mortar	16

QP Color

Very fast reacting, pigmented synthetic resin coating

Range of use	<ul style="list-style-type: none"> ■ Coloured roll-on coating ■ Base layer for blinded and flake coatings ■ Topcoat for blinded coatings ■ Marking paint
Property profile	<ul style="list-style-type: none"> ■ Full hardening from 3 °C ■ Wear resistant ■ High mechanical durability ■ High chemical durability

Quantity per pallet	11.2 kg	
Packaging unit	Tin bucket	
Container code	11	
Art. no.		
6892	light grey (approx. RAL 7035)	■
6894	dusty grey (approx. RAL 7037)	■
6895	special colours (from 11.2 kg)	■



System application	Page
TF FLOOR 2180	12
SR FLOOR 2190	13
SL DECO 5020	14
Marking paint	17



light grey (approx. RAL 7035)



dusty grey (approx. RAL 7037)



special colours from 11.2 kg

QP Cat

Accelerator in the Remmers QP system

Range of use	<ul style="list-style-type: none"> Accelerator in the Remmers QP system (QP 100; QP Color)
Property profile	<ul style="list-style-type: none"> Accelerates full hardening
Quantity per pallet	2000
Packaging unit	0.1 kg Can
Container code	81
Art. no.	
6898	■



Epoxy Primer PF

Pigmented primer and base layer

Range of use	<ul style="list-style-type: none"> Pigmented primer, levelling layer Base layer for blinded coatings Primer in the systems Remmers Deck OS 8, OS 11a-II, OS 11b-II and the system Remmers Deck OS 10 M Primer in the system Remmers Deck OS 14 as per Regulatory Guideline on Maintenance (draft, 2016)
Property profile	<ul style="list-style-type: none"> High mechanical durability Excellent adhesion to concrete and cement screed Coating compatibility test Free from plasticisers, nonylphenols and alkylphenols Physiologically safe in the reacted state Can be used as a primer without subsequent blinding under Remmers PU and EP coatings



Quantity per pallet	2000	2000
Packaging unit	12 kg Tin bucket	30 kg Tin bucket
Container code	13	21
Art. no.		
1224	silver grey (approx. RAL 7001) ■	■
1225	light grey (approx. RAL 7035) ■	■
1226	neutral ■	■

System application	Page
SL DECO 5010	15



silver grey (approx. RAL 7001)



light grey (approx. RAL 7035)



neutral

Selectmix SBL DF

Filler mixture with special aggregate grading curve

Range of use	<ul style="list-style-type: none"> Special filler for suitable Remmers epoxy resin systems 	
Property profile	<ul style="list-style-type: none"> High degree of filling possible even at low layer thicknesses Generates very little dust 	
Quantity per pallet	70	63
Packaging unit	10 kg	15 kg
	Paper bag	Paper bag
Container code	10	15
Art. no.		
6751	■	■



System application	Page
SL DECO 5010	15

Selectmix 0/10

Filler mixture with special aggregate grading curve

Range of use	<ul style="list-style-type: none"> Special filler for suitable Remmers systems Hollow cove mortar Repair mortar 	
Property profile	<ul style="list-style-type: none"> Universal For achieving high strengths Easy to smooth and self-compacting Grain size up to 1.0 mm 	

Quantity per pallet	52
Packaging unit	10 kg
	Plastic bucket
Container code	02
Art. no.	
6750	■



System application	Page
Synth. resin mortar	16

Selectmix 01/03

Fire-dried quartz sand

Range of use	▪ Filler for suitable Remmers systems
Property profile	▪ Washed ▪ Fire-dried ▪ Grain size approx. 0.1 - 0.3 mm
Quantity per pallet	42
Packaging unit	25 kg Paper bag
Container code	25
Art. no.	
4405	■



System application	Page
TF FLOOR 2180	12
SR FLOOR 2190	13
SL DECO 5020	14
SL DECO 5010	15

Quarz 03/08 DF

Fire-dried quartz sand mixture

Range of use	▪ Blinding sand in Remmers systems
Property profile	▪ Washed ▪ Fire-dried ▪ Dust-free ▪ Grain size approx. 0.3-0.8 mm
Quantity per pallet	40
Packaging unit	25 kg Paper bag
Container code	25
Art. no.	
4406	■



System application	Page
SR FLOOR 2190	13

Metalufloor

Pigment paste

Range of use	<ul style="list-style-type: none"> System component in the Remmers Metalufloor system
Property profile	<ul style="list-style-type: none"> Pre-mixed for 10 kg units of binder Special floor finish with unique effect

Quantity per pallet	1600
Packaging unit	0.3 kg Bag
Container code	83
Art. no.	
6880	marrone ■
6881	venato ■
6882	siena ■
6883	chartreux ■
6885	bordeaux ■
6886	aurum ■



chartreux



marrone



aurum



venato



siena



bordeaux



System application	Page
SL DECO 5010	15

WHG TX

Inorganic thixotropic agent

Range of use	<ul style="list-style-type: none"> Thixotropic agent for synthetic resins Thixotropic agent in the system SL Floor WHG (AbZ Z-59.12-302) Thixotropic agent in the system SL Floor WHG AS (AbZ Z-59.12-303)
Property profile	<ul style="list-style-type: none"> High stability

Quantity per pallet	30
Packaging unit	1 kg Paper bag
Container code	01
Art. no.	
1221	■



System application	Page
Synth. resin mortar	16
Marking paint	17

Colorflakes

Coloured flakes for a contrasting finish

Range of use	<ul style="list-style-type: none"> Contrasting finish for Remmers floor coatings
Property profile	<ul style="list-style-type: none"> Single colour No sealing necessary

Quantity per pallet	480	
Packaging unit	8 × 0.5 kg Carton	
Container code	84	
Art. no.		
6461	white	■
6462	black	■
6463	grey	■
6464	grey-blue	■
6465	blue-white	■



System application	Page
TF FLOOR 2180	12



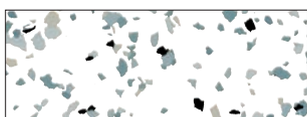
white



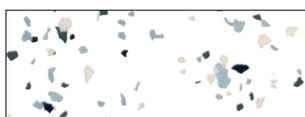
black



grey



grey-blue



blue-white

Sediment Flakes

Colorflakes for a full-coverage finish

Range of use	<ul style="list-style-type: none"> Full coverage flake scattering in Remmers floor coatings
Property profile	<ul style="list-style-type: none"> Single colour or multi-coloured
Quantity per pallet	40
Packaging unit	10 kg Carton
Container code	10
Art. no.	
6305	quartzite <input type="checkbox"/>
6306	agate <input type="checkbox"/>
6329	Special colours from 10 kg <input type="checkbox"/>
Special colours on request. Lead time 10 working days.	



quartzite



agate



special colours



System application	Page
SL DECO 5020	14

Colorid Collection

Colorflakes for a full-coverage finish

Range of use	<ul style="list-style-type: none"> Full coverage flake scattering in Remmers floor coatings Component of DIBt-approved systems for communal spaces
Property profile	<ul style="list-style-type: none"> Multi-coloured

Quantity per pallet	56
Packaging unit	10 kg Carton
Container code	10
Art. no.	
6227	Colorid 305 anthracite/black ■
6237	Colorid 315 light grey/white ■
6224	Colorid Mix AF speckled grey ■
6241	special colours from 10 kg ■
Special colours on request. Lead time 10 working days.	



anthracite/black



light grey/white



speckled grey



special colours



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PUR Aqua Top 500 2K M

Transparent, silk matt sealant

Range of use	<ul style="list-style-type: none"> Sealant on Remmers EP and PU coatings Fixing and sealing of Remmers flake coatings System component in TÜV PROFICERT-product interior certified systems (707106482-1, -2, -3, -4, -5)
Property profile	<ul style="list-style-type: none"> Silk matt Slip-resistant Lightfast Water vapour diffusible

Quantity per pallet	200	
Packaging unit	1 kg	10 kg
	Tin bucket	Plastic/tin bucket
Container code	01	11
Art. no.		
3633	■	■



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SL DECO 5010	15



PUR Aqua Top 1K

Transparent fixing layer

Range of use	<ul style="list-style-type: none"> Fixing Remmers flake coatings
Property profile	<ul style="list-style-type: none"> Fast drying Lightfast Water vapour diffusible

Quantity per pallet	200	32
Packaging unit	2.5 l	10 l
	Tin bucket	Tin bucket
Container code	03	10
Art. no.		
3690	■	■



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Product overview

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starting and
never start
stopping.”**

Guiding principle of
Bernhard Remmers,
founder

Remmers is one of the leading specialists for construction chemicals, wood paints and coatings, and industrial coatings. Founded in 1949 by Bernhard Remmers, we are an independent and owner-managed family business to this day. Our head office is located in the German town of Lönigen in the Lower Saxony region – this is where we have our roots. At the same time, we have an international presence with 18 subsidiaries.



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Subject to changes. The current version of the applicable Technical Data Sheet is relevant for legal matters. Colour variations are possible. Global contact: www.remmers.com/remmers-worldwide

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