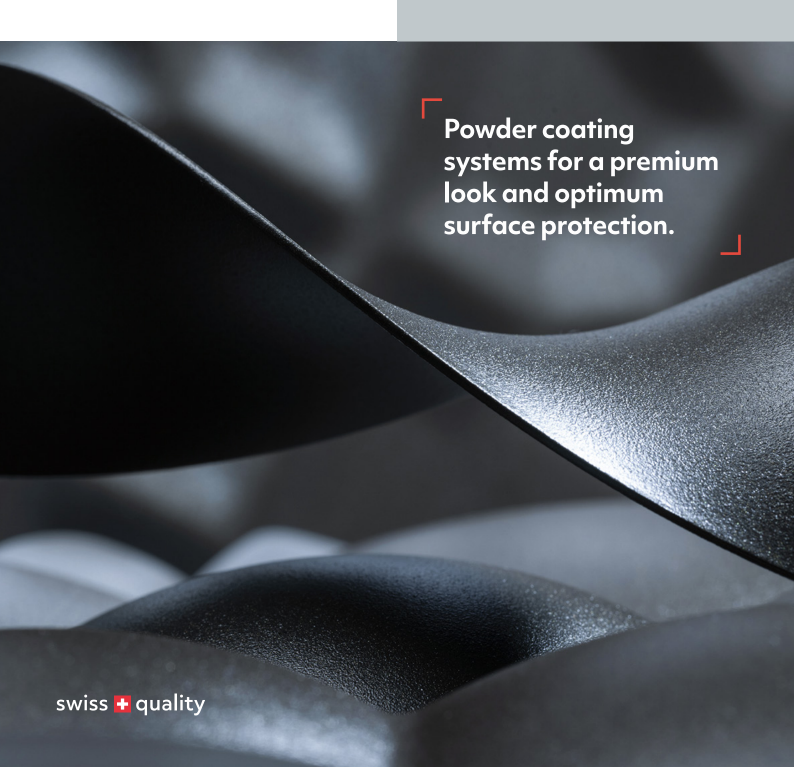


IGP Product Range and Services

Powder coating systems for architecture, industry, transportation, and alternative substrates.



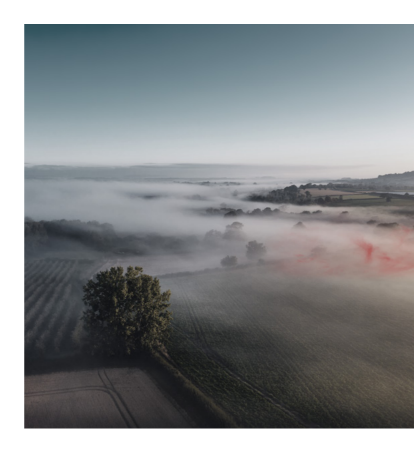
IGP Powder Coatings and Services

Today's technical, esthetic, and sustainability requirements for surface technology are complex and varied. With state-of-the-art powder coating solutions and tailor-made services, the IGP product range steps up to these demands.

IGP powder coatings

The IGP range offers tailor-made solutions for architecture, industry (interior and exterior areas), transport, and alternative substrates. Whatever the substrate – whether aluminum, steel, a hot-dip galvanized material, or a heat-sensitive substrate (such as MDF, wood, plastics, or glass) – the IGP product range offers the right answer for every surface.

As well as offering color systems such as RAL or NCS, IGP also creates custom shades for our customers. The surface characteristics range from deep matte to gloss and include various effects, textures, and functional properties.



Quality labels and approvals











Sustainable and resource-saving

IGP powder coatings are free from solvents, virtually 100 % recyclable, and impress with their low-energy consumption during production and coating. As a producer of powder coatings, IGP has been issuing the internationally recognized ISO type III Environmental Product Declaration (EPD) for its product lines since as far back as 2014.

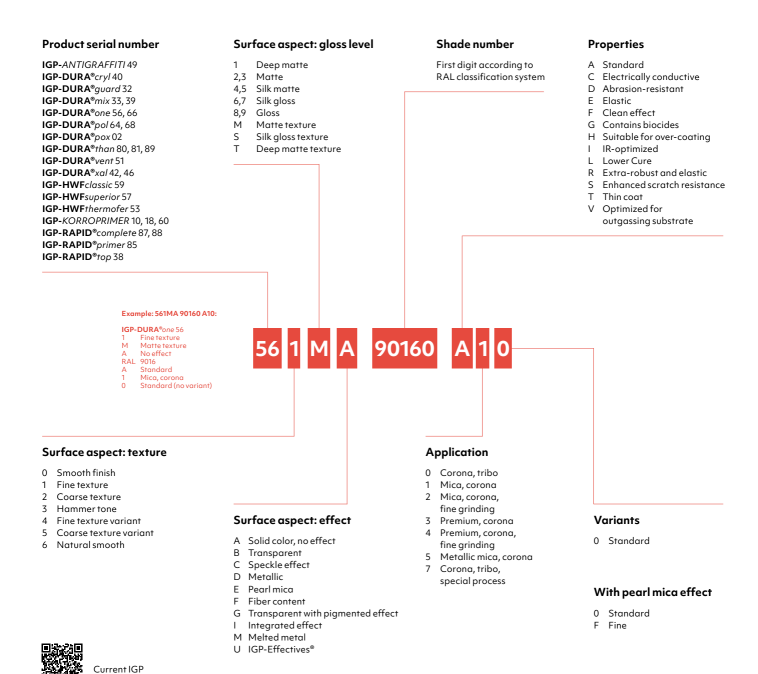
IGP services

- · Application-related consulting
- · Product, design, and color consulting
- Sampling and delivery service
- Testing technology and quality assurance services
- Extensive and tailored customer training
- Consulting for optimized operational procedures
- Corrosion consulting from DIN-certified coating inspectors
- Object- and project-specific warranties available on request

product world

The IGP Product Key Explained

Every IGP article code consists of 13 characters. The code provides in-depth information on quality, surface aspects, and other characteristics of the powder coating. Spend some time getting acquainted with it and unlock the IGP product world.



Industry Exterior

Custom powder coating solutions for industrial applications.

IGP-DURA®one

Low-temperature powder coatings characterized by high weather stability and film elasticity combined with a large variety of shades and effects in various surface and gloss qualities.

56

Wide variety of low-temperature, all-round powder coatings for application on interior and exterior metallic components; with curing from 160 °C.

Surface characteristics

5603	5607	561M
Smooth finish,	Smooth finish,	Fine texture,
matte	silk gloss	matte

66

Low-temperature powder coatings with curing temperatures from 150 $^{\circ}$ C for a multitude of interior and exterior applications.

Surface characteristics

6609 Smooth finish, gloss	661S Fine texture, silk gloss	661T Fine texture, deep matte
662S Coarse texture, silk gloss		

IGP-DURA®pol

Weathering-resistant and energy-efficient polyester coating powder with optimal protective properties. Comprehensive selection of gloss grades, textures, and effects.

68

Low-temperature systems from 150 °C with high practicality and performance for heavy and complex steel constructions. All products in this series have very good over-curing and storage stability.

Surface characteristics

6802	6807
Smooth finish, matte	Smooth finish, silk gloss

64

Weather-resistant coating system from 170 °C. The fine structure combines a deep-matte surface with a velvety feel.

Surface characteristics

6405	644M
Smooth finish,	Fine texture variant,
silk matte	matte

IGP-HWF industry

Low-temperature powder coatings, optimized for the construction and agricultural machinery sectors.

79

Super durable, low-temperature powder coatings, curable at 150 °C or above, for heavy steel parts and constructions.

Surface characteristics

7906 Smooth finish, silk gloss	7909 Smooth finish, gloss
From September 2024	From June 2024

IGP-DURA®xal

Deep matte, weather-proof powder coatings with a unique velvety quality for use in industrial interior and exterior applications.

46

A deep-matte coating powder that is resistant to exterior environments and features first-class flow characteristics for use on industrial products. Matte texture with a fine feel.

Surface characteristics



IGP-DURA®than

Weather-resistant, smooth polyurethane coating systems with an elegant flow. Particularly suitable for transparent and translucent powder-coating solutions.

80

Powder coatings with excellent flow, particularly suitable for interior and exterior objects that require a designer look.

Surface characteristics

8005	8009
Smooth finish, silk matte	Smooth finish, gloss

81

Transparent powder coatings with a refined flow and good general resistance to chemicals.

Surface characteristics

8105	8109
Smooth finish, silk matte	Smooth finish, gloss

89

A clear powder coating with elegant flow that is particularly effective with transparent and semi-transparent powder coatings.

Surface characteristics

8909 Smooth finish, gloss

Architecture Exterior

High-performance powder coating systems for architectural exteriors.

IGP-DURA®one

Qualicoat Class 1, GSB Florida 1 certified.

Low-temperature powder coatings characterized by high weather stability and film elasticity combined with a large variety of shades and effects in various surface and gloss qualities.

56

Wide variety of low-temperature, all-round powder coatings for application on interior and exterior metallic components; with curing from 160 °C.

Surface characteristics

5603	5607	561M	
Smooth finish, matte	Smooth finish, silk gloss	Fine texture, matte	

IGP-DURA®vent

Qualisteelcoat certified.

Weather-proof coating powders for the architectural and industrial segments, for coating outgassing, metallic substrates such as galvanized steel or various cast metals.



Outgassing-friendly, weather-resistant coating system with excellent anti-corrosion properties.

Surface characteristics

5103	5107	511T
Smooth finish,	Smooth finish,	Fine texture,
matte	silk gloss	deep matte

IGP-DURA®sky

Qualicoat Class 3 certified.

Super durable powder coatings for the ultimate in permanent chalking resistance and color stability.



These products are characterized by maximum UV resistance, extremely good resistance to abrasive wear, and excellent anti-graffiti properties.

Surface characteristics



IGP-HWF

Super durable powder-coating systems for long-term protection against environmental and climatic influences. The system is characterized by a high level of gloss retention and color stability, and is easy to clean.

IGP-HWF classic

Qualicoat Class 2 and/or GSB Florida 3 certified.

59

Broad, super durable product range for energy-efficient curing from 170 °C with enhanced scratch resistance for smooth-finish products.

Surface characteristics

5903 Smooth finish, matte	5907 Smooth finish, silk gloss	592S Coarse texture, silk gloss
5909 Smooth finish, gloss	591T Fine texture, deep matte	

IGP-HWF superior

Qualicoat Class 2 and/or GSB Florida 5 certified.



Offers a significant increase in weathering resistance compared to other commercially available super durable façade coatings in terms of color stability and gloss retention.

Surface characteristics

5703	5707	571T
Smooth finish,	Smooth finish,	Fine texture,
matte	silk gloss	deep matte

IGP-DURA®xal

Qualicoat Class 2 certified.

Super durable powder coatings for deep matte, velvety surfaces.



Super durable coating system for façades, which creates a finish similar to anodized or matte aluminum surfaces.

Surface characteristics

4201 Smooth finish, deep matte

Industry Interior

A wide variety of powder coating systems for challenging esthetic and functional requirements.

IGP-DURA®one

Low-temperature powder coatings characterized by high weather stability and film elasticity combined with a large variety of shades and effects in various surface and gloss qualities.

56

Wide variety of low-temperature, all-round powder coatings for application on interior and exterior metallic components; with curing from 160 °C.

Surface characteristics

5603	5607	561M
Smooth finish,	Smooth finish,	Fine texture,
matte	silk gloss	matte

66

Low-temperature powder coatings with curing temperatures from 150 °C for a multitude of interior and exterior applications.

Surface characteristics

6609 Smooth finish, gloss	661S Fine texture, silk gloss	661T Fine texture, deep matte
662S Coarse texture, silk gloss		

IGP-DURA®pox

The epoxy powder with very good resistance to solvents and chemicals, and excellent flow characteristics. Offers good corrosion protection.

02

Epoxy powder coatings that stand out due to their high chemical resistance. The surfaces are characterized by good corrosion resistance.

Surface characteristics

0201	0202	0207
Smooth finish,	Smooth finish,	Smooth finish,
deep matte	matte	silk gloss

IGP-DURA® guard

Chemically ultra-resistant mixed powder system with excellent antigraffiti properties.

32

This chemically resistant system enables the use of various cleaning agents without permanent damage to the powder-coated surface.

Surface characteristics

3203 Smooth finish, matte	3207 Smooth finish, silk gloss	3209 Smooth finish, gloss
321M Fine texture, matte		

IGP-DURA®mix

This product series impresses with its convenient curing windows and large range of colors and surface finishes.

33

Comprehensive range of matte surfaces and gloss grades. Meets special requirements regarding function and design – perfectly!

Surface characteristics

3302	3303	3305
Smooth finish, matte	Smooth finish, matte	Smooth finish, silk matte
331M	331S	332M
Fine texture, matte	Fine texture, silk gloss	Coarse texture, matte

39

Extremely robust solutions starting from 160 $^{\circ}$ C that substantially increase the useful life of objects and their safety during transport.

Surface characteristics

3902	3907	3909
Smooth finish,	Smooth finish,	Smooth finish,
matte	silk gloss	gloss

Alternative Substrates

The ideal solution for temperaturesensitive substrates.

IGP-RAPID®

Single and two-coat systems for wood-based materials (MDF, HDF, etc.) and temperature-sensitive substrates with low curing temperatures from $130\,^{\circ}\text{C}$ and short retention times.

IGP-RAPID®complete

Single-layer powder coatings with low curing temperatures and extremely short curing times. The efficient solution for temperature-sensitive substrates.

87

Weather-resistant, matte, highly reactive coating powder based on polyester resins.

Surface characteristics

8763	871T
Natural smooth,	Fine texture,
matte	deep matte

88

Highly reactive single-layer powder for cost-effective, seamless all-round coating in a single pass.

Surface characteristics

8862	8863	8864
Natural smooth, deep matte	Natural smooth, matte	Natural smooth, silk matte
881T		
Fine texture, deep matte		

IGP-RAPID®primer

Primer for two-coat systems. The ideal primer for finishing with the 38 series.

85

Highly reactive powder primer for over-coating with liquid and powder top coats.

Surface characteristics

854S Fine texture, silk gloss

IGP-RAPID®top

Top coat for two-coat systems. For high-quality furniture finishes.

38

Perfect surface finish with a very fine matte surface texture for the final coating of MDF substrates.

Surface characteristics

381M 381T
Fine texture, matte Fine texture, deep matte

Special Products

Specialized systems with extra functions for specific application areas.

IGP-KORROPRIMER

Tested corrosion protection with optimized specialist products for every substrate. The right primer will ensure that steel and aluminum constructions are protected against corrosion and retain their value longer.

10

Epoxy resin primer for substrates made of steel (1001) and galvanized steel or other outgassing substrates (1001 V).

Application areas and surface characteristics

1001	1001 V
Smooth finish, deep matte for steel	Smooth finish, deep matte for galvanized steel and outgassing substrates

Low-temperature primer (curing conditions from 140 °C) for use on thick-walled substrates. Reduces energy costs and optimizes processing times.

Application areas and surface characteristics

1000

Smooth finish for steel and aluminum

60

Weather-resistant powder coating primer for aluminum and steel with curing temperatures from 170 °C, can be safely combined with IGP façade systems.

Application areas and surface characteristics

6007

Smooth finish, silk gloss for stee and aluminum **6007 V** Smooth finish, silk gloss for steel, aluminum, and outgassing substrates

IGP-DURA®cryl

Anti-graffiti system for exteriors, providing excellent resistance to chemicals. Characterized by a robust surface and high weather resistance.

40

With its high chemical resistance, this product series allows the use of graffiti removers without damaging the surface, making it suitable for applications in public areas.

Surface characteristics

4007 Glattverlaufend, Seidenglanz	4009 Glattverlaufend, Glanz	401M Feinstruktur, Matt
401S Feinstruktur, Seidenglanz	402S Grobstruktur, Seidenglanz	

IGP-HWF thermofer

Qualideco*-certified, super durable powder coating system for thermal transfer printing processes (films) with statement decor effects.

53

Powder coating system with excellent surface characteristics and a wide range of decor effects.

Surface characteristics

531M³

Fine texture, matte

IGP-ANTIGRAFFITI

Coarsely textured anti-graffiti powder coating with good weather resistance for exterior use.

49

Graffiti and dirt can be removed easily and reliably, making this the ideal option for public spaces.

Surface characteristics

492S

Coarse texture, silk gloss

Tailored customer support. Fast and uncomplicated.



Together, we'll make your projects a success – this is IGP's motto. Our specialist advisors are experts in powder coatings and the coating process, providing support, know-how, and helpful recommendations in all aspects of powder coating.

Application advice and technical consultation

IGP's highly experienced technical advisors are available to support our customers.

Colors and color processing

Shades are individually adapted and developed for each project.

Testing and investigations

IGP's services range from corrosion and weathering tests to mechanical tests and competitive comparisons.

Troubleshooting

IGP's technical advisors determine the causes of problems in the powder coating process and identify solutions.

Defect evaluation, support, and expertise

The IGP service team investigates the root causes of errors and helps to eliminate them.



DIN certified

IGP's DIN-certified coating inspectors provide advice and training for IGP's customers, including on-site support. They are authorized to carry out corrosion protection measures, repair corrosion damage, and certify the results.



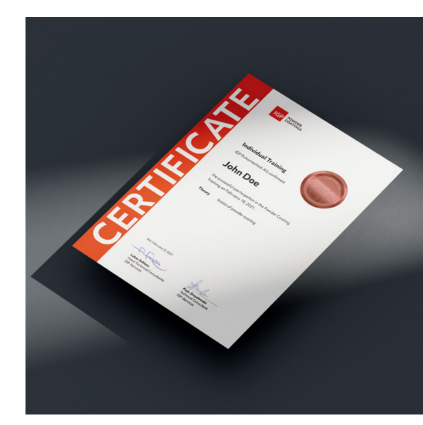
Enhanced performance through further training.

Well-trained employees are a strategic success factor for every company. For this reason, IGP offers education and training for our customers. IGP certification programs are available in the area of process reliability.

Customized IGP training courses

Our comprehensive training program is designed to ensure competent, efficient use of high-quality powder coatings.

The subject matter ranges from the basics to specific specialist content and is therefore suitable for professionals at all experience levels. These intensive training courses lay a crucial foundation in terms of process reliability, correct handling of the various IGP products, and meeting our customers' challenging quality requirements.



Low Cure systems Anticorrosive primer system Weathering categories of powder coatings Heat-sensitive surfaces Powder coatings with effect surfaces Living surfaces IGP-DURA®sky

Overview of IGP certifications

The IGP certification program for coating companies is designed to maximize process reliability while ensuring that all professionals who process powder coatings share a uniform understanding of the respective processes. These certifications guarantee high quality and offer IGP-certified companies attractive benefits





The information and illustrations in this brochure are valid at the time of printing. IGP reserves the right to make any necessary changes at any time and without prior notice. IGP innovations are protected by patents.

IGP Pulvertechnik AG

Ringstrasse 30 CH-9500 Wil Telefon +41 71 929 81 11 info@igp-powder.com igp-powder.com

A Dold Group company



