

IGP-DURA®xal 42 Velvet Skin Collection

Super durable façade coating with the elegant, deep matte appearance of anodized aluminum – perfect as a premium architectural design element.



Incomparable in every detail.

Velvety matte perfection

IGP-DURA® xal 4201 sets new standards for super durable powder coatings in architecture. The coating captivates with its metallic shimmer, elegantly highlighting the dynamic contours of architectural designs – without disruptive highlights. A flawlessly smooth paint film envelops the object like a second skin, accentuating its geometry in a unique way. This super durable powder coating is ideal for use in harsh climates, ensuring long-lasting protection and beauty.

Your benefits at a glance + Safe processing through compliance with global quality standards + Long-term value retention thanks to enhanced color and gloss stability + Elegant, deep matte surfaces with an anodized look + Profile-specific application, ideal for complex workpieces + Environmentally friendly due to high material efficiency and VOC-free formulation + Cost-efficient thanks to single-coat application + High opacity, even on inhomogeneous substrates

IGP-DURA®xal 42



42

4201 — Warm Radiation



4201 — Tech Cold



4201 — Brave Colours



Elegance meets strength.

Green Building Credits – focus on sustainability

Super durable IGP-DURA®xal 4201 coating products are based on a PFAS-free binder system, which provides a non-toxic and eco-friendly coating solution. Their environmental impact is clearly and transparently documented in an environmental product declaration reviewed by an independent third party, in accordance with EN 15804+A2. Additionally, this product is registered with the German Sustainable Building Council (DGNB) and is ideal for sustainable construction projects.





Sophisticated elegance in deep matte

With their unique micro-texture, these products create an elegant deep matte gloss effect, beautifully replicating the appearance of anodized matte surfaces with a subtle metallic shimmer. The innovative binder combination ensures outstanding gloss retention, excellent levelling, and high resistance to chemicals.

Certified quality

The IGP-DURA® xal 4201 series is certified in line with the Qualicoat quality guidelines for aluminum and Qualisteelcoat for steel and galvanized steel, meeting the highest standards. It has also been tested and validated in accordance with the stringent requirements for super durable façade coatings outlined in AAMA 2604 by the American Architectural Manufacturers Association (AAMA). These certifications ensure consistent quality and compliance with globally recognized standards.

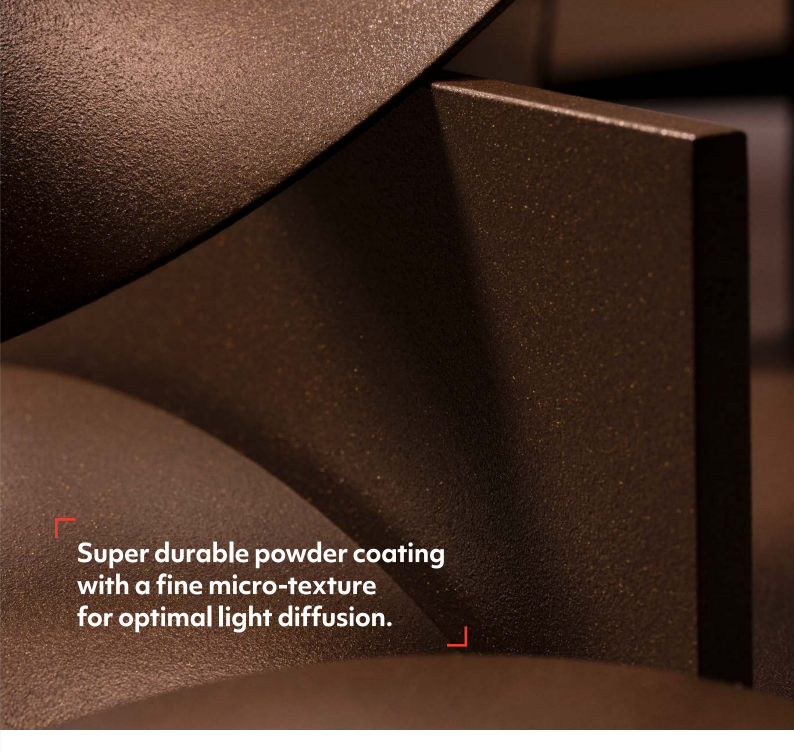
IGP-Effectives® technology – process safety and material efficiency

Effect shades produced with the patented IGP-Effectives® technology are characterized by a uniform and consistent effect distribution. This enhances color consistency, even if different application parameters are used or several coating companies work on the same project.

IGP-Effectives® technology ensures high recovery rates of overspray during closed-loop application. Even after multiple cycles, up to 97% of the fresh powder can be recovered, resulting in high material efficiency.

IGP-DURA®xal 42 product range

Product group	Surface aspects		Approvals / test reports
4201A-L1 4201E-L3 4201U-L1	Uni color Effect shades produced using the IGP Premium method IGP effect shades formulated with IGP-Effectives® technology	Smooth finish, deep matte	On aluminum: Qualicoat (Class 2) and AAMA (2604) On steel and galvanized steel: Qualisteelcoat ST2/HD2, tested on IGP-KORROPRIMER 60 Fire behavior:
			Test report in accordance with DIN EN 13501-1



The information and illustrations in this brochure are valid at the time of printing. IGP Powder Coatings 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 Phone +4171 929 81 11 info@igp-powder.com igp-powder.com

A Dold Group company



