

IGP – Press Release

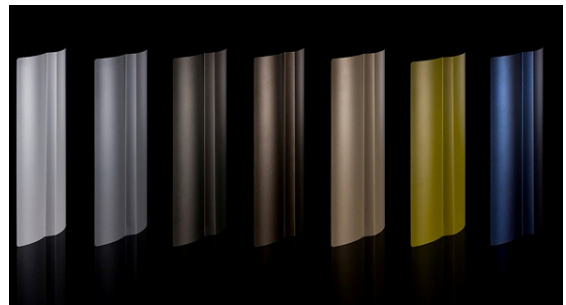
IGP-DURA® *xa/*

Deep-matt powder coating system for elegant and stylish design in architectural and design applications

Evolution in Matt

IGP Pulvertechnik AG has developed IGP-DURA® *xa/*, a powder coating that uses an innovative binding technology that enables a deep-matt gloss level of approx. 5 EH. The excellent coating characteristics of the powder surface, which almost reaches the level of liquid coatings and even impresses experts in the industry, should also be highlighted.

Besides the reproduction of classical eloxal colours, with IGP-DURA® *xa/*, it is possible to realise a multitude of fashionable and designer colours as well as to implement brilliant effects.



Easy and safe application for the user

A great deal of care was taken with the application stability of the high-quality and effective IGP-DURA® *xa/* coating. With a special manufacturing process (IGP Premium Bonding), it has been possible to obtain increased bonding of the effect materials to the power grains.

In addition to this “application friendliness” for the coater, the innovative powder coating has other physical product benefits and can be used on a wide variety of substrates such as aluminium, steel, cast metal, or glass.

The product range

IGP-DURA® *xa/* is suitable for indoor and outdoor areas. It is available in the highly weather-resistant quality Qualicoat Class 2 as IGP-DURA® *xa/* 4201 for the architecture sector. The colour range is very broad, and covers all resilient, highly weather-resistant colours.

For the industrial and designer sectors, there is the weather-resistant IGP-DURA® *xa/* 4601 with an extended range of colours and a multitude of additional RAL, NCS and special colours that are available.

Convince yourself of the innovative, deep-matt IGP-DURA® *xa/* powder coating.

PRESS CONTACT in case of queries

Hartmut Daniel

IGP Pulvertechnik AG

Industrie Stelz, Kirchberg

CH-9500 Wil

Tel. +41 (0)71 929 81 11

hartmut.daniel@igp.ch

www.igp.ch



Powderful Solutions.