

# Frame colors

## Colors

### Classic Colors

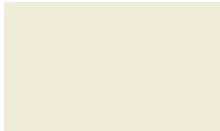
A selection of 14 IGP-DURA<sup>®</sup>face product series 58, Qualicoat Class 1.



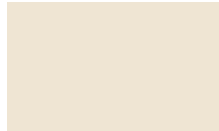
**C10** RAL 9016/5807A90160S70  
Traffic white



**C12** RAL 9010/5807A90100S70  
Pure white



**C14** RAL 9001/5807A90010S70  
Cream white



**C16** RAL 1013/5807A10130S70  
Pearl white



**C20** NCS-S 8010-Y50R/  
5807A81126S70  
Brown



**C24** RAL 3004/5807A30040S70  
Crimson



**C26** RAL 6005/5807A60050S70  
Moss green



**C28** RAL 9006/5807E90060S10  
White aluminium



**C30** RAL 9007/5807E90070S10  
Grey aluminium



**C32** 5803E71384A10  
Grey metallic



**C34** ~DB703/5803E71386A10  
Ferrite



**C36** 5803E71319A10  
Anthracite



**C38** RAL 7016/5807A70160S70  
Anthracite grey



**C42** RAL 9004/5807A90040S70  
Black

#### Surface aspect structure

- ◆ Smooth running
- ▲ Fine structure

#### Surface aspect gloss

- Silky luster
- ⊙ Matte
- ⊗ Deep matte

#### Surface aspect effect

- ✦ Periglimmer

Colors

# Lifestyle Colors

A selection of 20 highly weather-resistant colors, premium from the series products IGP-DURA® *xal* 42 and IGP-HWF *classic* 59.

## IGP-DURA® *xal* 42 – Deep matte, highly weatherproof

Choice of 8 highly weatherproof colors of the Qualicoat class 2, which give the surfaces an exceptionally deep matte elegance.

The result is metallic-looking surfaces with excellent light and weather resistance.



## IGP-HWF *classic* 59 – increased scratch resistance

Choice of 12 highly weatherproof Qualicoat class 2 colors with a durable surface and increased scratch resistance.

This results in increased safety when handling coated surfaces during assembly or transport and reduces annoying traces of cleaning during basic or maintenance cleaning.



# Rainbow Colors



A selection from 197 IGP-DURA® *face* product series 58, Qualicoat Class 1.

**Rainbow** Colors are standard RAL colors.

Standard color always stands for IGP 5807 A ##### = surface in silky gloss, without effects.

**Important information:** the colour fields shown are not binding in terms of shade and sheen; variations from the original colours may arise from the printing process and cannot be ruled out due to varying production processes and pigmentation. The decisive factor for the production and control of RAL and NCS colours is defined exclusively by the individual lists (e.g. RAL840-HR / RAL841-gL) or NCS standards.