

ET70927



# Drop-off zone Zurich Airport All-round protection with paints from Monopol Colors

Optimal  
protection  
for aluminium  
and steel

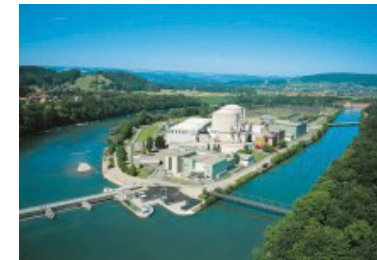
- Roofing canopy 350 m long
- Opened: June 1, 2016
- Spray and coil coating application



## Certified corrosion protection Coating systems for steel ISO 12944



Maximum protection with minimum film thickness: our coating systems (C2 to C5) are designed for reliability, cost-effectiveness and ease of application, whether on your premises or later at the building site. The Corrosion Protection Table proves: compared with the theoretical film thickness, with Monopol Colors you save up to 50 %. Less paint equals lower cost equals higher profits – the calculation is so simple.



- Active, chemical and cathodic corrosion protection
- One- and two-component coatings
- One- or multi-coating systems
- Fast-drying
- UV- and light-stable
- Impact- and abrasion-resistant
- Resistant to oil, petrol, chemicals



Monopol AG  
Oberrohrdorferstrasse 51  
CH-5442 Fislisbach  
Telephone +41 56 484 77 77  
Fax +41 56 484 77 99  
info@monopol-colors.ch  
www.monopol-colors.ch  
f/monopolcolors



**Honeycomb aluminium panels,  
coil coating**

- 10'000 m<sup>2</sup>
- 1 x 6 µm Armidur L150,  
polyester primer, grey-white
- 1 x 20 µm Vernicron FP L131,  
fluoropolymer top coat,  
RAL 9016, 15 ± 3 U gloss

**Steel girders (interior),  
spray coating**

- 27'000 m<sup>2</sup> hot-dip galvanized
- 3'000 m<sup>2</sup> sandblasted steel
- 1 x 80 µm Duopol Steelguard C80,  
high solid EP primer, white
- 1 x 80 µm Bilacryl PU E61 steel color,  
2C-PUR one-coat paint,  
satin matt, RAL 9016

**Side plates front end,  
spray coating**

- 200 m<sup>2</sup>
- 1 x 60 µm Vernit EP C400,  
2C-EP primer, white
- 1 x 40 µm Vernidur FP D471,  
2C-fluoropolymer top coat,  
satin matt, RAL 9016

**Steel pillars,  
spray coating**

- 1'800 m<sup>2</sup> duplexed
- 1 x 60 µm Vernit EP C400,  
2C-EP primer, white
- 1 x 60 µm Bilacryl PU D81,  
2C-PUR top coat,  
satin gloss, RAL 9016