

Storage containers with optimal paintwork

Zinc phosphatisation
and cathodic electro
dip paint grounding

Paintwork using
powder coating

Choice of colours
according to
CTX-RAL-chart



cathodic electro dip paint grounding

Your advantages:

- especially resistant, ecologically friendly cathodic electro dip coating
- handling possible with a payload up to 6.5 to
- galvanised locking bars
- cost saving by delivery in a set
- miscellaneous options available

Contact us

Tel.: +43 2236 601-0

E-Mail: ctx@containex.com


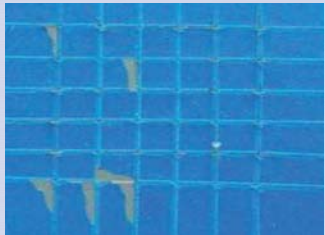
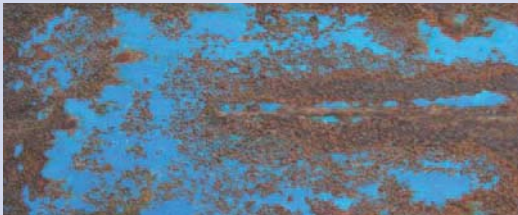
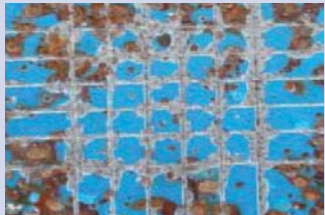
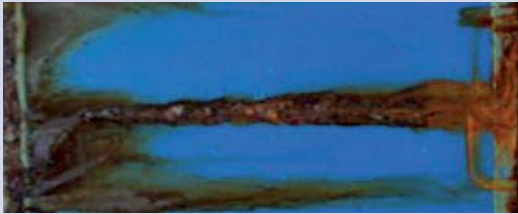

Paint - Benchmark

A certified testing institute¹⁾ inspected the quality of the paint finish of CONTAINEX storage containers and products of the competition.

Important criteria for the test were:

- resistance to corrosion
- paint bonding through mechanical damages

Test results:

| | Salt spray test ²⁾ | Cross-cut adhesion test ³⁾ |
|--|--|---|
| CONTAINEX storage containers with zinc phosphatisation, cathodic electro dip paint grounding and powder coating |  |  |
| European competitor with commercially available standard undercoat and wet painting |  |  |
| Chinese shipping container with commercially available standard undercoat and wet painting |  |  |

The painting system used by CONTAINEX achieved the best results in both tests and therefore stands for highest quality!

¹⁾ Testing institute: SVÚOM s.r.o., CZ Prague (certified according to EN ISO/IEC 17 025); test report no. 155/2009/1/Eng

²⁾ **Salt spray test** 1.000 hours (according to EN ISO 9227): The salt spray test is a standardised test to evaluate the corrosion protection of different coatings.

³⁾ **Cross-cut adhesion test** (according to EN ISO 2409): The cross-cut adhesion test is undertaken to determine the adhesion of single-layer and multi-layer paintwork on the surface.

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