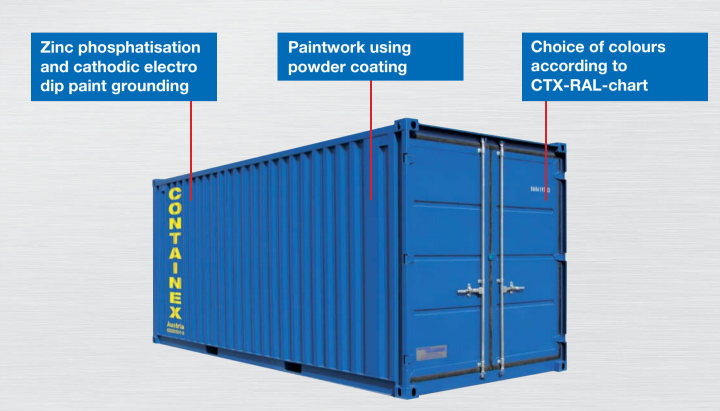


Storage containers with optimal paintwork





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		117
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.

Contact us

Tel.: +43 2236 601-0

E-Mail: ctx@containex.com

