Certificate z-1633



This certificate is a compatibility letter for the use of top coats on HENSOTHERM® fire protection coatings.

The top coat from mentioned below from company

Dr. Demuth Derisol Lackfarben GmbH & Co. KG, Hillerser Straße 8, 37154 Northeim

Deritex EE30 MS	Nominal Dry Film Thickness NDFT [µm]	Max. Dry Film Thickness [µm]
	40	50
The above mentioned dry film thickness (DFT) must be considered and must be kept. The nominal DFT (NDFT) should not be exceeded as mentioned in EN ISO 12944-7.		

was tested on our HENSOTHERM® fire protection coatings for steel in the above mentioned dry film thickness and is suitable for the following coatings:

HENSOTHERM® 421 KS

yes

The use of the top coat in the above mentioned dry film thickness will not affect the fire protection properties negatively. Other dry film thicknesses were not tested and cannot be assessed by us. This certificate refers solely to the products mentioned in this certificate and to the samples provided us for testing. Changes in the top coat formulation can affect the fire protection properties and may change the test results. All information given in the actual technical data sheets must be considered and kept during the application of the products.

A statement regarding the longterm durability is not possible by this testing method and the use of the top coat is on your own responsibility.

The top coat is not part of the national or the European approval.

This certificate refers solely to the top coat mentioned and to the samples provided us for testing.

Previously issued certificates will be substituted by this certificate and will not be valid anymore. The validity of this certificate is 3 years and will end on 20.03.2026.

Börnsen, 21.03.2023

ppa. Till Waterstradt



Lack- und Farbenfabrik

