

Volkswagen CERTIFICATE

In accordance with the VW procedure for examining the chemical composition and effectiveness of VCI packaging for the corrosion protection of steel, the following company

BRANOpac GmbH
Gottlieb-Daimler-Str. 18-20
35423 Lich
Germany

is herewith granted clearance for the following VCI packaging materials in accordance with the criterion stipulated by Volkswagen's clearance procedure:

VCI corrosion protection film BRANOfol R3 $\geq 80 \mu\text{m}$

The following corrosion protection grade* was reached:
(* average of all test grades, it is always between 2.0 = good and 3.0 = moderate)

2.6

This certificate is valid for all Volkswagen sites, as well as for their internal and external sub-suppliers.

This certificate is subject to the Volkswagen Group Quality Assurance Logistics and CKD.

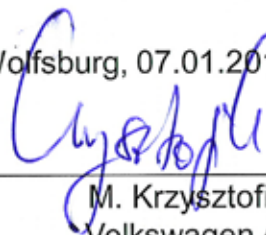
Tested material ¹:
VCI corrosion protection film BRANOfol R3 (film thickness 80 μm)
according to IKS test reports UB200/130/12 and UB400/080/12.

Validity until: **unlimited** (requirement: annual analysis of the composition)

VW-Certificate No. **VW/K-GQZ-L/Branopac_R3/Januar/2013**

For the inspection of the chemical composition and testing of the corrosion protection effect of material ¹:

Wolfsburg, 07.01.2013



M. Krzysztofik
Volkswagen AG
K-GQZ-L Logistik und CKD

Dresden, 16.07.2013



Dr. S. Friedrich
IKS Dresden GmbH
Metallic Materials

