

VOLKSWAGEN

AKTIENGESELLSCHAFT

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.

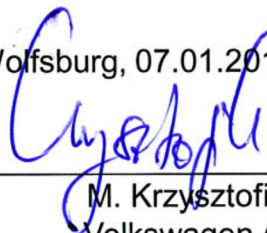
Tested material 1:
VCI corrosion protection film BRANOfol R3 (film thickness 80 μm)
according to IKS test reports UB200/130/12 and UB400/080/12.

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

