



Etihad Airways A380 First Class Lavatory designed by Factorydesign

_VARICOR

HYGIENIC AND EASY MAINTENANCE // ANTIBACTERIAL // MANY DESIGNS // HIGH LEVEL RESISTANCE // 100% RESTORABILITY // UNIQUE HAPTICS

The polyester resin-bonded mineral material Varicor® is not only extremely versatile but also convinces in terms of its properties and sustained value. Varicor® sets the standard in civil aviation, especially in the field of highly frequented aircraft wash rooms. Maintenance of a Varicor® wash basin unit is possible at any time and is a contributory factor towards sustainability. There are no problems in daily cleaning and durability when using customary disinfectant agents is guaranteed.

The options of combining it with a number of different materials such as wood, metal, glass, ceramics and stone are virtually limitless.

At present in all "sensitive areas" such as aircraft lavatories, Varicor® provides a perfect hygienic environment for the wellbeing of passengers even on long-distance flights.

_SOLID SOLUTIONS

MADE BY SCHÜSCHKE // We have numerous customers in aviation branches and in public and commercial fields. Our team of experts will be happy to advise you in the planning, development and implementation of your projects.

We look forward to discussing this with you.

Schüsckhe GmbH & Co. KG // Mahdenstraße 11 // 72138 Kirchentellinsfurt // Germany
// T. +49 (0) 7121.90928.0 // F. +49 (0) 7121.90928.55120
// info@schueschke.de // www.schueschke.de

Schüsckhe Above the clouds 2018/11

BUILDING // MOBILE

_ABOVE THE CLOUDS

Schüsckhe
Solid Solutions

_MADE BY SCHÜSCHKE



THE MINERAL MATERIAL IS CHARACTERISED BY HIGH LEVELS OF SUSTAINABILITY: THERE ARE NO PROBLEMS WITH CLEANING; STANDARD DISINFECTANT AGENTS PRESENT NO PROBLEMS AND IT CAN BE REWORKED AT ANY TIME.

_FOR THE SENSES // The mineral material is a unique surface both visually and in terms of its feel – it feels velvety and warm. Moreover, there are more than 40 standard colors available. Specific individual colors, decors and many other features are possible at all times in order to fulfill the corporate design specifications of any airline company.

_EXPERIENCED // Whether on the ground or in the air, all product ranges benefit from our many years of expertise. Especially in the air, we have specialized in our field of competence: We know what is important and what needs to be done.

It is no coincidence that we are a First-Level-Supplier and Original Equipment Manufacturer (OEM). Our products and business procedures are certified in conformity with EASA 21G and EASA 145. In all our fields of business, we adapt and apply the highest quality aviation standards. Continuous progress and ongoing development form part of our fundamental corporate philosophy that we consistently put into practice. We offer turnkey solutions for all your requirements: For fitting out lavatories in First Class, Business Class or Economy Class, we combine the best levels of craftsmanship and technical expertise.

FORM, FUNCTION AND SURFACE FINISH IN MINERAL MATERIAL. AS UNIQUE AS NATURE ITSELF.

_HYGIENIC // The sanitary installations in aircraft are subjected to extreme conditions of use. During a long-distance flight, the facilities are used to an enormous extent.

It should be possible to provide a quick and basic cleaning service in between these numerous toilet visits. Basin facilities from Schüschke provide ideal hygienic conditions due to their non-porous surfaces. It is not possible for bacteria to colonize because there are no joints. Technical examinations have also shown that the mineral material is not sensitive to disinfectant agents. Varicor® is therefore the optimum solution for wash basin systems in the air.

_VERSATILE // Various requirements demand various solutions: On the ground or in the air – Schüschke wash basins are ideally located. We can implement your visions or show you individual possibilities to put your project into practice with our experience and attention to detail.

_RESISTANCE // Varicor® is characterised by its high level of durability. The mineral material is resistant to the highest levels of use over a period of many years. Damage that is caused mechanically can be eliminated without trace so sustainability becomes a factor of economical viability.



© Photographer: Lufthansa - © CGI: Pixomondo-©