Mobile washing containers made of weather-resistant SIMONA® Twin-Wall Sheets

Cleaning made easy: on behalf of KWB Air Systems, Profilplast, a leading distributor of semi-finished plastic products and piping components, was in search of a suitable structural material for the construction of an innovative cleaning container. As the container had to be flexible with regard to the field of applications, and hence transportable, apart from resistance to ultraviolet radiation and moisture it was particularly the weight of the material that played a key role. White SIMONA® PE 100 Twin-Wall Sheets with UV stabilisation convinced the client on account of their low specific weight and high level of rigidity, as a result of which it was possible to construct the washing container without any steel reinforcement.
Initial situation
On behalf of their customer Kärcher B.V., a manufacturer of state-of-the-art cleaning equipment and systems, KWB Air Systems designed an innovative washing container. It had to be possible to customise the design and fittings of the container to meet the customer’s specific requirements. Another essential prerequisite was that the container had to be suitable for use not only as a mobile washing unit but also as a permanent one.

Task
For the design of the container a sheet material was required that can be exposed to wind and weather without any problems and features UV stabilisation. These properties would ensure a long service life in outdoor use. Given the field of application, great importance was also attached to moisture resistance and easy cleaning of the material. In addition, it had to be lightweight in design in order to facilitate transport of the container.

Solution
The mobile washing container with the internal dimensions of 3.90 m x 2.60 m x 2.60 m (L x W x H) was made using cross-ribbed SIMONA® Twin-Wall Sheets made of PE 100 UV white. The container has double doors for easy loading, a lockable equipment room and an anti-slip floor and it has been equipped, amongst other items, with a powerful pressure washer from Kärcher B.V. For the collection of dirty water a 4 m³ tank made of PE 100 is integrated into the interior of the container.

Owing to its wide service temperature range from –50 °C to +80 °C and the existing UV stabilisation, SIMONA® Twin-Wall Sheets in PE 100 UV white proved to be ideal for the washing container to be used outdoors. The material has a very low specific weight, good thermal insulation and a high level of rigidity, as a result of which KWB’s design did not require any additional steel reinforcement. SIMONA® PE 100 UV white Twin-Wall Sheets do not absorb water and are easy to process and clean. By contrast with black semi-finished products, the white sheets heat up less in sunshine and also offer the benefit of good lighting inside the washing container.

SIMONA® Twin-Wall Sheets – sturdy, light and now also available in white

Further Information

SIMONA AG
Technical Service Centre
Phone +49 (0) 6752 14-587
Fax +49 (0) 6752 14-302
tsc@simona.de

Profilplast BV
Economiestraat 3
6135 KV Sittard
Netherlands
Phone +31 (0) 46 420 3000
info@profiplast.nl

KWB Air Systems
Dukaat 8
5751 PW Deurne
Netherlands
Phone +31 (0) 492 769 038
info@kwbairsystems.com