

SCHÜTZ

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SUSTAINABILITY AT THE HIGHEST LEVEL

The new reconditioning plant in Indonesia enhances performance, efficiency and improves the environmental balance



Indonesia is one of the markets in the Southeast Asian economic area that is constantly growing. At the same time, the island state is striving to achieve the climate goals of the Paris Agreement. With the commissioning of a new state-of-the-art reconditioning plant for IBCs, SCHÜTZ Container Systems Indonesia is pushing the responsible use of valuable raw materials and CO₂ emissions.

Our location in Karawang is raising the environmentally friendly recycling of emptied containers to a new level, with modern technology. This expansion blends seamlessly into the sustainable corporate philosophy and improves the local environmental balance.

The current investment continues the expansion in Asia and increases the performance profile of the new plant, which was only opened in 2019, 50 kilometres east of

the metropolis Jakarta. SCHÜTZ Container Systems is already producing the MX and SX IBC models there. The new reconditioning plant enables our Indonesian subsidiary to reach a new level in terms of service and flexibility for its customers in Southeast Asia.

The reconditioning of used industrial packaging, which is collected via the SCHÜTZ TICKET SERVICE, takes place highly energy-efficiently in the new high-tech plant.



In accordance with globally uniform parameters, our ECOBULK is now also being turned into a one hundred percent compatible RECOBULK in Indonesia in the standard specification with original components from SCHÜTZ. Including a new inner bottle, for maximum protection of the filling product. Both IBCs guarantee identical brand quality and performance – including UN approval.

In daily use, the RECOBULK impresses with the same properties as a completely new model: It is extremely robust and resistant, both under dynamic and static loads. Our customers appreciate the resulting excellent stacking strength. Optimized for use in high-bay warehouses, for conveyor and handling systems as well as shipping in ISO containers, the RECOBULK is a real all-rounder – with an ecological advantage: each reconditioned IBC saves around 100 kilograms of CO₂ emissions during production compared to a new IBC.

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RECOBULK

IMPRINT:

Editor: Schütz GmbH & Co. KGaA, Schützstraße 12, D-56242 Selters, Phone: +49 2626 77 0, Fax: +49 2626 77 365
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