



QuickFit

The quick and robust sleeve connecting profile

The new QuickFit connecting profile enables two-part sleeve pack systems to be easily and quickly connected to one another and then also as easily disconnected. Time-consuming and error-prone positioning of two-part sleeve systems thus becomes a thing of the past!

QuickFit – the quick and robust sleeve connecting profile

Previously, two-part sleeve pack systems were connected using Velcro straps. The precise positioning of the two sleeve elements used to be time-consuming, prone to errors and the Velcro straps could wear out over time. With the new QuickFit profile system, this inconvenience is a thing of the past.

The QuickFit profile allows for an extremely easy release and connection of the two sleeve parts, as the removable sleeve part is simply pulled out from and re-inserted into the other part. Both sleeve elements are quickly, precisely and firmly connected to each other. Thanks to the profile, the two sleeve parts are always correctly aligned without offset, which significantly increases the stability of the ring and thus of the entire container. Folded together, the pallet enclosure including the profile may be stowed optimally between pallet and lid without taking up too much space.

One very important special feature of the QuickFit profile is the patented locking notch located inside the profile, ensuring a firm connection between the two sleeve parts. During production, the profile is attached to the fixed sleeve part forming a permanent connection with it – simple and without gluing or riveting. The sleeve system thus remains completely recyclable even after the end of its life cycle.

- Universal profile suitable for all two-piece sleeve systems
- Simple and easy handling
- Quick snap-in connection featuring a patented locking notch









- Tested longevity, not material fatigue
- · Improved stability of sleeve system
- Made of recycled PP thus recyclable together with the sleeve

Interplast Kunststoffe GmbH Heinrich-Schickhardt-Straße 1 72221 Haiterbach (Germany) Telephone: +49 (0)7456 69083-0

Telefax: +49 (0)7456 69083-13

info@interplast.de www.interplast.de



