

LIP) STAR^M

۲

Lipstar[™] is the new name for the proven sealing system with double lip seals for circular ducts from Aerotechnik E. Siegwart GmbH!

Lipstar™ represents the Siegwart promise for highest quality and for ... STABLE TEMPERATURE RESISTANT AESTHETIQUE ROBUST



Aerotechnik E. Siegwart GmbH \cdot Untere Hofwiesen \cdot D-66299 Friedrichsthal T + 49 (0) 6897 859 0 \cdot F + 49 (0) 6897 859 150 \cdot info@aerotechnik.de www.aerotechnik.de

۲

۲

۲



Lipstar[™] seals are made from non-ageing EPDM

YOUR ADVANTAGE:

- Very good resistance against low aggresive vapors and chemicals
- Long-term temperature resistance from -30°C to +100°C (short-term from -50°C to +120°C)

With our Lipstar[™] system the lip sealing sits tight on the fitting through seam and residual stress without aluminium tape and beading of the push fit ends

YOUR ADVANTAGE:

۲

- Low mounting effort: No gluing / No additional sealing
- No leakage or accumulation of very small particles and dust respectively due to misalignment
- Lipstar[™] fulfills the highest hygienic standards according to VDI 6022
- If required the lip sealing can easily be removed, e.g. for on-site coating or cladding of the mounting parts and be remounted afterwards
- Beading and mounting of the lip sealing by the customer is possible – no double storage

Highest dimension accuracy of the fittings and circular control components by press calibration during the shaping of the lip sealing seam

Lipstar[™] fulfills the highest airtightness class D according to DIN EN 12237 through our special double lip sealing!

YOUR ADVANTAGE:

- Minimal leakage and pressure drop in the system
- Thus Lipstar[™] is energy-saving and thereby eco-friendly
- Reduction of the mounting effort
- No or minimal noise emission



CHARACTERISTICS AND ADVANTAGES OF THE LIPSTAR[™] SYSTEM







