## Your advantages at first sight

Our pressed fittings offer outstanding advantages that make them the best choice for demanding ventilation projects. Benefit from precision, efficiency, sustainability, hygiene, and safety.

#### **EASY TO INSTALL** Quick and safe installation.

#### PRECISE

Exactly calibrated pressed fittings.

**SUSTAINABLE** Replaceable lip seals.

#### HYGIENIC

Dirt-repellent surfaces.

#### SAFE

Easy to handle thanks to smooth push-fit ends.



Our expertise. In one breath.

### Aerotechnik E. Siegwart: We are your partner for ventilation systems

Since 1975, Aerotechnik E. Siegwart has been setting standards in ventilation technology. Our innovative strength and our quality standards make us a leading supplier of pressed fittings. Let our experience and our commitment convince you.

#### The highest quality is very important to us. We are certified according to ISO 9001.

Aerotechnik E. Siegwart GmbH

Untere Hofwiesen D-66299 Friedrichsthal T + 49 (0) 6897 859 0 F + 49 (0) 6897 859 150

info@aerotechnik.de www.aerotechnik.de



### SITS. FITS. LETS THE AIR FLOW.









Our pressed fittings impress with their absolute accuracy and precise fit. The exact calibration ensures optimal sealing and easy installation, even for demanding projects. The permanent roundness and the smooth push-fit ends guarantee a perfect fit without tilting.

Precise calibration for a perfect fit.

✓ Smooth push-fit ends for easy, safe installation.

✓ No deformation, no tilting.









# Work efficiently, act sustainably.

The Lipstar double lip sealing system enables quick and effortless assembly, which significantly reduces working time and costs. In addition, our pressed fittings contribute to sustainable use thanks to their durability and the possibility of replacing the lip seal. Less waste and a longer service life save resources and budget.

- Faster assembly times thanks to smooth push-fit ends.
- Reduced labor and lower costs.
- Replaceable seals for sustainable use.

### Clean air, safe assembly.

Our pressed fittings are ideal for hygiene-critical applications as they prevent dirt from accumulating and thus ensure a clean air supply. In addition, the smooth push-fit ends are safe to handle and minimize the risk of injury for installers when wearing gloves. Thus, they contribute to a safe working environment.

- Smooth surfaces prevent dirt.
- Ideal for hygiene-critical areas.
- Minimized risk of injury.

# Clean air without a loop way.

aerotechnik.de