





Suitability for industry specific applications

Application

- Dynamic handling of metal sheets (short cycle times)
- Handling of thin steel sheets and aluminium sheets without deformation
- Displacement-free handling of oiled sheets due to special slot on the underside of the suction cup

Flat Suction Cups SAFT-C

Design

- Robust and wear-resistant suction cup SAFT-C with single sealing lip, special slot and inner support
- Suitable for use together with special tooling
- Separate suction cup and friction disc, made of different elastomer materials
- Suction cup made completely of plastic (no metal insert)
- Suction cup and friction disc can be replaced separately, retaining the connection nipple

Product highlights

- Modular suction cup with reusable nipple through simple screw mounting from below
- Wear optimized friction disc and friction force optimization through two elastomer components
- No separation necessary during recycling, as the suction cup is made completely of plastics
- Structured support surface prevents deep drawing and withstands the highest lateral forces even on oily sheets
- Soft sealing lip also adapts to slightly curved surfaces