SCHUNK ADHESO

The new gripping technology is bionically inspired and ensures energy-efficient gripping without residues.
The bionically inspired ADHESO gripper technology is based on the principle of adhesion, using intermolecularly acting Van der Waals forces for handling various workpieces and materials. Due to the high variability of the adhesive structures, grippers with ADHESO technology can be individually tailored to different applications.

SCHUNK offers four standardized ADHESO gripper pad sizes with matching ISO flange adapter, which can be used to implement a large number of gripper applications quickly and cost-effectively. On request, SCHUNK can also supply a customized ADHESO gripping solution directly tailored to your application.

The benefits at a glance

- **Low operating costs**
  due to energy-efficient gripping without an additional energy supply

- **Gripping without visible residue**
  for sensitive workpieces

- **No particle emission**
  thus suitable for applications in cleanroom or vacuum environments

- **Precise gripping**
  for high repeat accuracy

- **Flexible in use**
  perfectly tuned and adapted to different ranges of application

---

**Sizes**

3 .. 16

**Weight**

0.022 .. 0.055 kg

**Workpiece weight**

3 .. 16 kg

**Diameter**

24 .. 56 mm

---

**Follow us**

- Facebook
- Twitter
- Instagram
- YouTube
- X
- LinkedIn

---

**SCHUNK GmbH & Co. KG**
Spann- und Greiftechnik
 Bahnhofstr. 106 – 134
 D-74348 Lauffen/Neckar
 Tel. +49–7133–103-0
 Fax +49–7133–103-2399
 info@de.schunk.com
 schunk.com