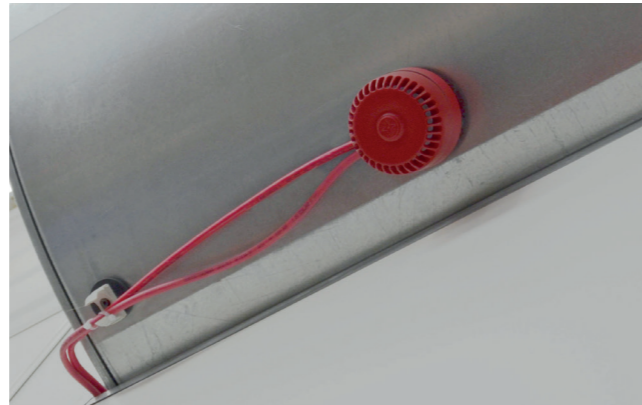


**Magnetized by ideas -  
fascinated by possibilities.**



Fastening empty conduits or cables directly to steel beams



Fastening detectors directly to metal shafts



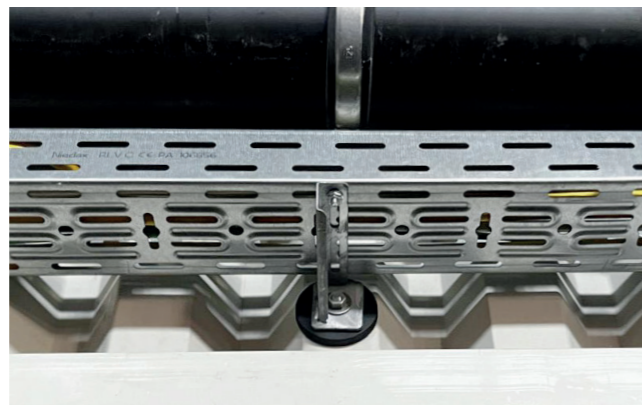
Mounting switches and control panels



Install sockets directly on the steel girder



Fastening cable ducts magnetically



Attach cable tray magnetically



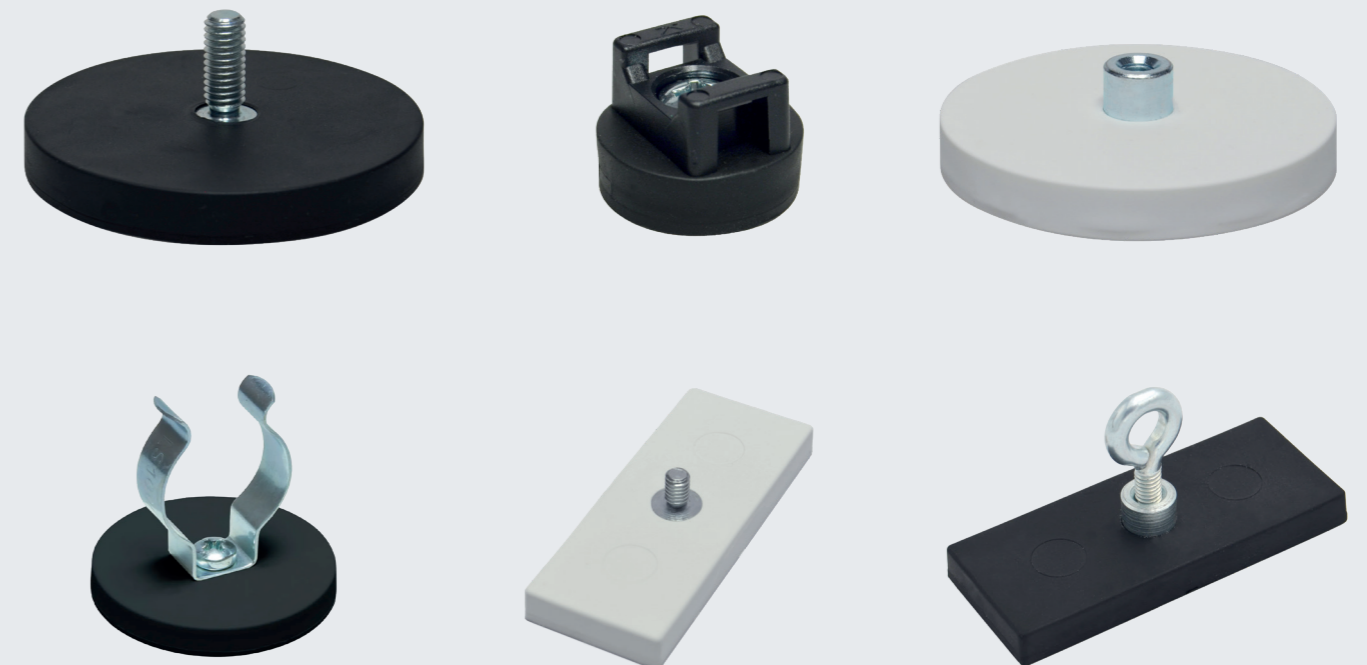
Suspending lights from the ceiling



Fastening switch cabinets or sockets magnetically

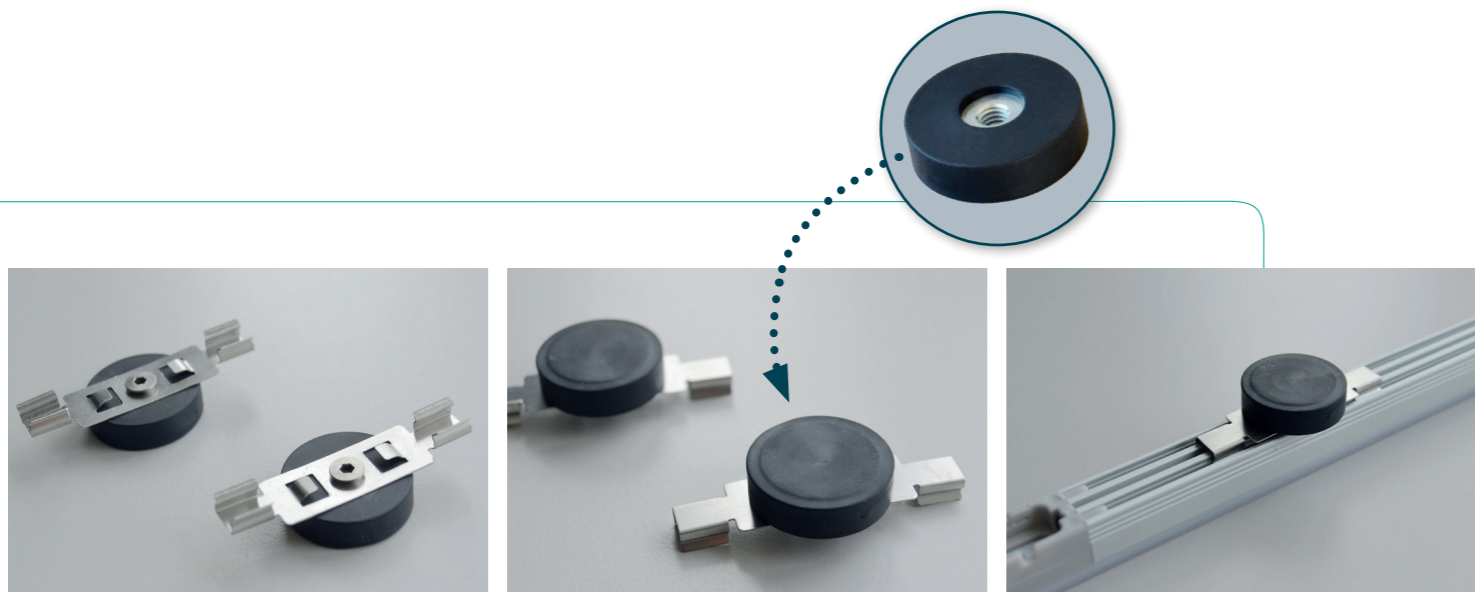
# Applications

## Magnetic solutions for electrical installations



Further high-quality magnet systems and the corresponding data sheets and technical information can be found on our homepage. [www.brugger-magnet.de](http://www.brugger-magnet.de)

# Fastening solutions are our expertise.



Mounting example of LED light strips: Suitable clips are screwed onto magnetic systems and the strips are attached directly to the machine.

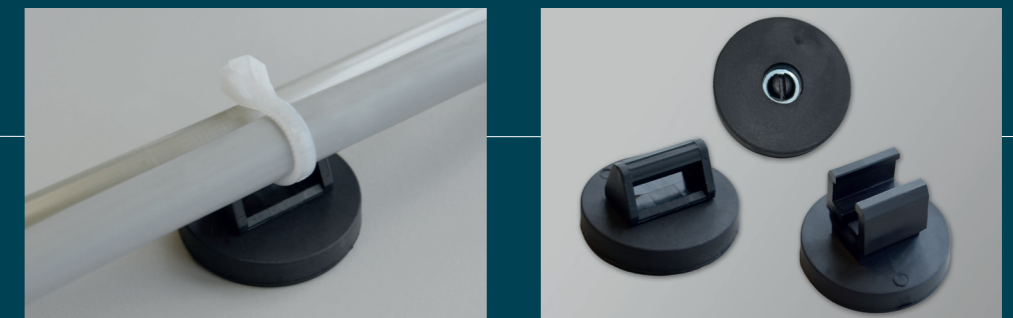
Advances in technology are enabling innovative magnetic solutions that improve the quality and performance of electrical installations.

From the simple laying of cables to the fastening of devices for communication systems, loudspeakers, detectors and other electrical installations, magnetic systems offer numerous advantages for electrical installations. Even on sensitive surfaces, rubberized magnetic systems can be used to securely fasten installations without damaging the material.

## Magnets and magnet systems for electrical installations in (industrial) buildings:

Electrical installations in production halls require special solutions to meet the demanding requirements. Magnetic applications are playing an increasingly important role here in order to protect materials and make the installation workflow more efficient.

Magnetic systems with cable holders, clips, hooks or threads offer flexible mounting and enable quick changes to existing installations. They are used in a wide variety of areas, such as electrical supply with cables, wires and control cabinets, special lighting systems, communication systems, air conditioning and ventilation as well as security systems.



The rubberized magnets can easily be fitted with various attachments.

Discover the wide range of magnetic applications that we can offer for electrical installation:

- Magnetic suspension of continuous rows and other lighting systems
- Mounting of fire alarm systems
- Fastening cables, cable ducts, cable trays and other lines
- Attaching fuse boxes / control boxes
- Magnetic mounts for cameras or motion detectors
- Mounting for light barriers
- Installing fans and air conditioning ceilings
- Mounting of solar systems on metal roofs
- Magnetically attachable partitions / shields