Connective technology with staples

MEZGER Heftsysteme GmbH
Saganer Strasse 24 Phone +49 911 98 4940
D-90475 Nürnberg Fax +49 911 98 49 430
www.mezger.eu E-Mail info@mezger.eu
Stapling is a proven technology that has been formed one element of connective technology for many years now: stapling with a counter-anvil, stapling without a counter-anvil with and without clamp systems for blind stapling and nailing with staples.

As well as carton closures, MEZGER supplies a wide-ranging palette of innovative potential applications in industrial manufacturing.

New developments make stable and durable connections of very different materials possible in a simple and cost-effective manner.

Let yourself be inspired by the virtuosity of stapling.

**Advantages**
- Stable and durable connections
- Connection of very different materials (including cardboard, pasteboard, wood, plastic, aluminium and the like)
- Impervious to the effects of the weather (such as temperature, humidity and salt water)
- Theft-proofing through the sealing effect (as staples that have been removed and replaced are clearly identifiable)
- Complicated manufacturing processes, such as pre-drilling, cleaning, thread-cutting and the like are unnecessary
- Simple and cost-effective

**Applications**
- **Stapling filled cartons**
- **Connection of two cardboard sheets to form a cable drum**
- **Nailing plastic film and/or paper to a wooden pallet**
- **Fixing a wire mesh to a steel wire**
- **Fixing a heat insulation coating around a baking oven**
- **Connection of plastic parts to aluminium components on a vehicle under-body**
- **Fixing a rubber sealing lip to the front spoiler of a car**
- **Tying cords together used in vineyards, for example**