



HY-LOOP

Mounting technology for small pipes CFL

General

The wiring of machinery and systems with sensors, pneumatics and control technology increasingly calls for flexible, multiple-use fastenings.

Our solution: HY-LOOP

All products are releasable, re-usable, flexibly extendible and thus environmentally friendly.

NOTICE

Mounting technology is safety technology, particularly in the case of swivel bolt clamps. For this reason, our fastening equipment must only be attached and installed by trained personnel.

We assume warranty responsibility and liability only against defects in our delivered items as such. We bear no responsibility for the suitability of the surrounding conditions and for proper assembly.

Hook-and-loop tape base

The hook-and-loop tape base is an installation aid which is used to enable the gentle assembly of pipes, cables and hoses. The base can be fitted with our hook-and-loop tape in variable lengths without the use of tools.

The hook-and-loop tape base is available for direct mounting with countersunk bolts or for mounting on C rails.

Hook-and-loop tape

Hook-and-loop tape made from polypropylene in high quality, can be undone and reclosed hundreds of times.

The tape is ideal for grouping, organising and securing cables and pipes.

Hook-and-loop strap

Hook-and-loop strap with welded-on plastic eyelet in high quality, can be undone and reclosed hundreds of times.

The strap is perfect for grouping, organising and securing cables and pipes.

The strap is pulled through the eyelet with the loops on the outside, pulled to tighten it firmly and then securely fastened.

Connector holder

The connector holder for direct mounting is an installation aid which enables the secure fastening of connectors. The holder can be mounted with a cheese-head screw. The connector is then simply pushed in from above.

It must be ensured that the gap of the connector is positioned in the centre of the holder. Material projections than penetrate this gap and prevent the connector from moving in the longitudinal direction.

Any number of holders can be joined side by side thanks to the dovetail connection.

NOTE

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described please contact the relevant technical department.

The operator is always responsible for determining the product suitability for the specific application. Quantified values for product characteristics are average values for a new product that undergo a time deterioration process.

Subject to technical modifications and errors.

HYDAC Accessories GmbH

Hirschbachstr. 2

66280 Sulzbach/Saar

Tel.: +49 (0)6897 - 509-01

Internet: www.hydac.com

E-mail: accessories@hydac.com