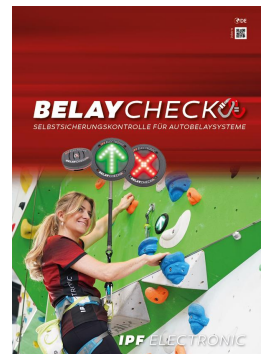


# FLYDE042

## Print media • Flyer

Flyer BelayCheck self-belay check for autobelay systems EN



### Responsibility means safety

Climbing is a trend sport that inspires people of all ages. Climbing gyms in particular are becoming increasingly popular, as they offer a varied mix of sport, fun and community - regardless of the weather and time of day.

The increasing popularity of auto-belay climbing (climbing on self-belay devices without a belay partner) is opening up a wide range of climbing and training opportunities. Climbers can quickly switch between routes, improve their technique and endurance in a targeted manner and train flexibly and independently.

**At the same time, auto-belays lower the entry barriers for new target groups** Climbing is also possible without safety knowledge, so no prior beginner's course is necessary. This makes the offer particularly attractive for beginners, families and groups as part of events or for occasional climbers who want to gain their first climbing experience without much effort. However, this also increases the demands on the safety organization in climbing gyms with AutoBelays.

**For the operators of climbing gyms, this means that safety** must not only be guaranteed, but also visibly and reliably supported - even in times of high capacity utilization or changing visitor groups. A reliable and clearly visible approach to safety thus becomes an important component of quality and trust in the climbing hall.

### Classification

ETIM 8

### More

IPF Product Group	006 Print media
packaging dimensions	297 x 210 x 3.1 mm
gross weight	104 g
Customs tariff number	49111090
WEEE number	40951076
Reach-compliant	Yes
RoHS-compliant	Yes



#### Installation

Mounting / installation may only be carried out by a qualified electrician!



#### Disposal

WEEE number according to § 6 para. 3 ElektroG: 40951076

---

**Safety warnings**

- / Before initial operation, please make sure to follow all safety instructions that may be provided in the product information.
- / Never use these devices in applications where the safety of a person depends on their functionality.