ARMIS GO





Temporary access protection – maximum flexibility, outstanding performance

Whether it's a funfair, city festival, Christmas market or demonstration – wherever large crowds gather in confined spaces, safety comes first. **ARMIS GO** is a mobile barrier that effectively stops unauthorised vehicles and provides reliable protection against hostile vehicle attacks.

High pedestrian flow - barrier-free

ARMIS GO provides secure access control in high-traffic areas – while keeping entry and escape routes fully open and safe, even during major events.

Quick to deploy

Simply placed on the ground, ARMIS GO is ready for use within moments – no installation or anchoring required. It can be used as a single unit, in series, or in combination with ARMIS ONE.

Multifunctional and practical

This barrier doesn't just stop vehicles – it also serves as a practical ballast element for event infrastructure. Optional add-ons like waste bin holders and custom-printed covers turn it into a multifunctional, brandable solution for public spaces.

Certifications

ISO 22343-1:2023 with 7,2t@48km/h
Performance rating: V/7200[N2A]/48/90:12.3/0.00
DIN SPEC 91414-1: Tampering / displacement test (MK2)

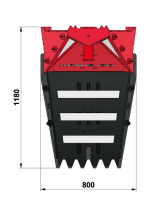
The advantages of ARMIS GO at a glance

- Certified as a single module
- Exceptionally low penetration depth just 12.3 metres
- Quick deployment no installation or anchoring
- Discreet design, yet highly visible
- Maintenance-free and highly resistant to vandalism and tampering
- Fully accessible for pedestrians, cyclists, and wheelchair users
- Tool-free relocation via pallet truck (lockable)
- Cannot be pushed in the protection direction
- Also usable as a ballast or securing element
- Rubber feet prevent surface damage and adapt to uneven ground
- Large front and rear areas for signage, sponsorship, or branding
- Connectable modules for increased protection
- Excellent cost-efficiency thanks to strong priceperformance ratio

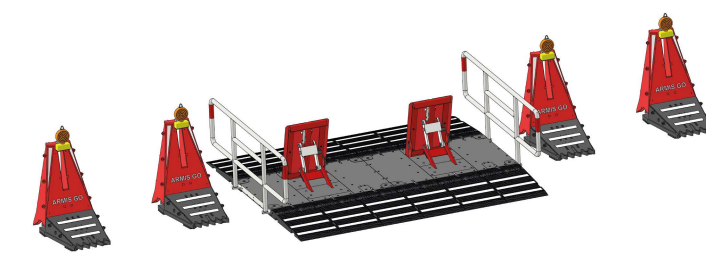
Technical drawings











| Technical specifications | |
|---------------------------------|---|
| Type of construction | Barrier made of high-strength special steel, hot-dip galvanised and powder-coated. Equipped with special anchoring claws and rubber feet for stability and surface protection. |
| Width | 800 mm |
| Length | 1180 mm |
| Height from floor | 1175 mm |
| Weight | 621 kg |
| Direction of affect | 90° frontal and 45° lateral. No effect from the rear. |
| Penetration depth | Penetration depth at 650 kJ (7.2t@48 km/h): 12.3 metres |
| Impact resistance / impact load | 750'000 Joule (Breakout Resistance) |
| Certifications | ISO 22343-1:2033 with 7.2t@48km/h, penetration depth: 12.3 metres, V/7200[N2A]/48/90:12.3/0.00 Tampering (MK2) and displacement test according to DIN SPEC 91414-1 |
| Options | ■ Connectors under the ARMIS GO modules ■ ARMIS GO to ARMIS ONE connector ■ Mounting strips for attaching advertising banners between the modules ■ Mounting LED lamps and safety beacons ■ Advertising covers / tarpaulins ■ Waste bin holder |