## **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

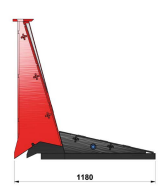
ISO 22343-1:2023 with 7,2t@48km/h
Performance rating: V/7200[N2A]/48/90:12.3/0.00
DIN SPEC 91414-1: pending

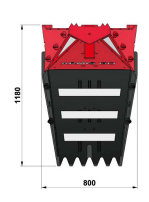
### The advantages of ARMIS GO at a glance

- 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

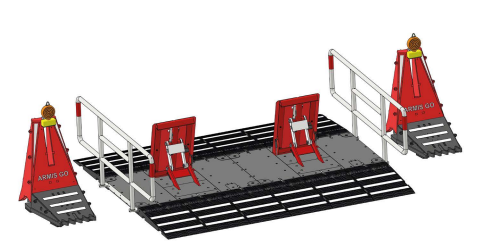














Technical specifications	
Type of construction	Barrier made of high-strength special steel, hot-dip galvanised and powder-coated. Equipped with special anchoring claws and rubber feet for stability and surface protection.
Width	800 mm
Length	1180 mm
Height from floor	1175 mm
Weight	621 kg
Direction of 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 and displacement test (MK2) according to DIN SPEC 91414-1: pending
Options	<ul> <li>■ Connectors under the ARMIS GO modules</li> <li>■ ARMIS GO to ARMIS ONE connector</li> <li>■ Mounting strips for attaching advertising banners between the modules</li> <li>■ Mounting LED lamps and safety beacons</li> <li>■ Advertising covers / tarpaulins</li> </ul>

■ Waste bin holder