



GUIL®

Since 1983

CROWD CONTROL BARRIERS



GUIL BARRIERS CROWD CONTROL ADAPTABLE

Aluminium anti-crowd surge barriers, specially designed for crowd separation. They provide a safe working area for technicians and performers, also ensuring audience safety.

ALL-TERRAIN BARRIERS:

Not all events take place on flat ground. That is why our anti-crowd surge barriers are designed to perform on grass, sand, or uneven surfaces — wherever the show takes place.

NO TOOLS REQUIRED:

Quick and easy assembly in just a moment. Effective even on uneven ground.



BARRIERS: ADAPTED TO REAL TERRAIN

designed to ensure maximum safety and strength in space
for technicians, authorised staff and security personnel, while
ensuring the safety and comfort.

LIGHTWEIGHT & FOLDABLE – EASY TO HANDLE:

Made of reinforced aluminium, they can be handled by a single
person thanks to their wheels.

They can be transported in wheelbarrow style.

SAFETY GUARANTEE:

Certified according to European Standard
EN 13200-3:2005
(Spectator facilities – Part 3:
Requirements for barrier elements)..



GUIL CROWD CONTROL BARRIERS:

Maximum Safety with unbeatable Efficiency

/ MANUFACTURED IN

100% ALUMINIUM
ULTRA-LIGHT. ULTRA-RESISTANT
FRETWORK SURFACE
MAXIMUM VISIBILITY. MAXIMUM SAFETY



/ IT MOVES

LIKE A WHEELBARROW.
TOTAL MANOEUVRABILITY.
LIGHTWEIGHT & FOLDABLE.



/ IT CONNECTS

NO TOOLS. NO COMPLICATIONS.
QUICK AND EASY ASSEMBLY.
ON UNEVEN GROUND.



IT ADAPTS

THREE MODELS TO CREATE MULTIPLE CONFIGURATIONS.
ONE SYSTEM FOR ALL YOUR EVENTS.
ALLOWS CURVED LAYOUTS AND ANGLES OF UP TO 90°.



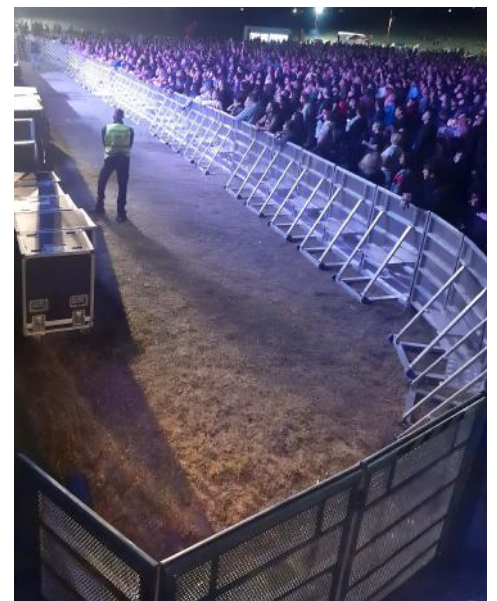
STORED

CONTAINER WITH
3 STORAGE SYSTEMS:
VERTICAL, HORIZONTAL & SIDE STORAGE.
CONTAINER CONVERTIBLE
INTO A TROLLEY.



IT STORES

SAFE AND CONTROLLED ACCESS TO
RESTRICTED AREAS.
INTEGRATED STEP FOR SECURITY PERSONNEL.
IMMEDIATE RESPONSE FOR REAL PROTECTION.
PLATFORM WITH RAMP AND ROUNDED EDGES.



ATV ANTI-PANIC BARRIERS

The intelligent system designed for the most demanding professionals

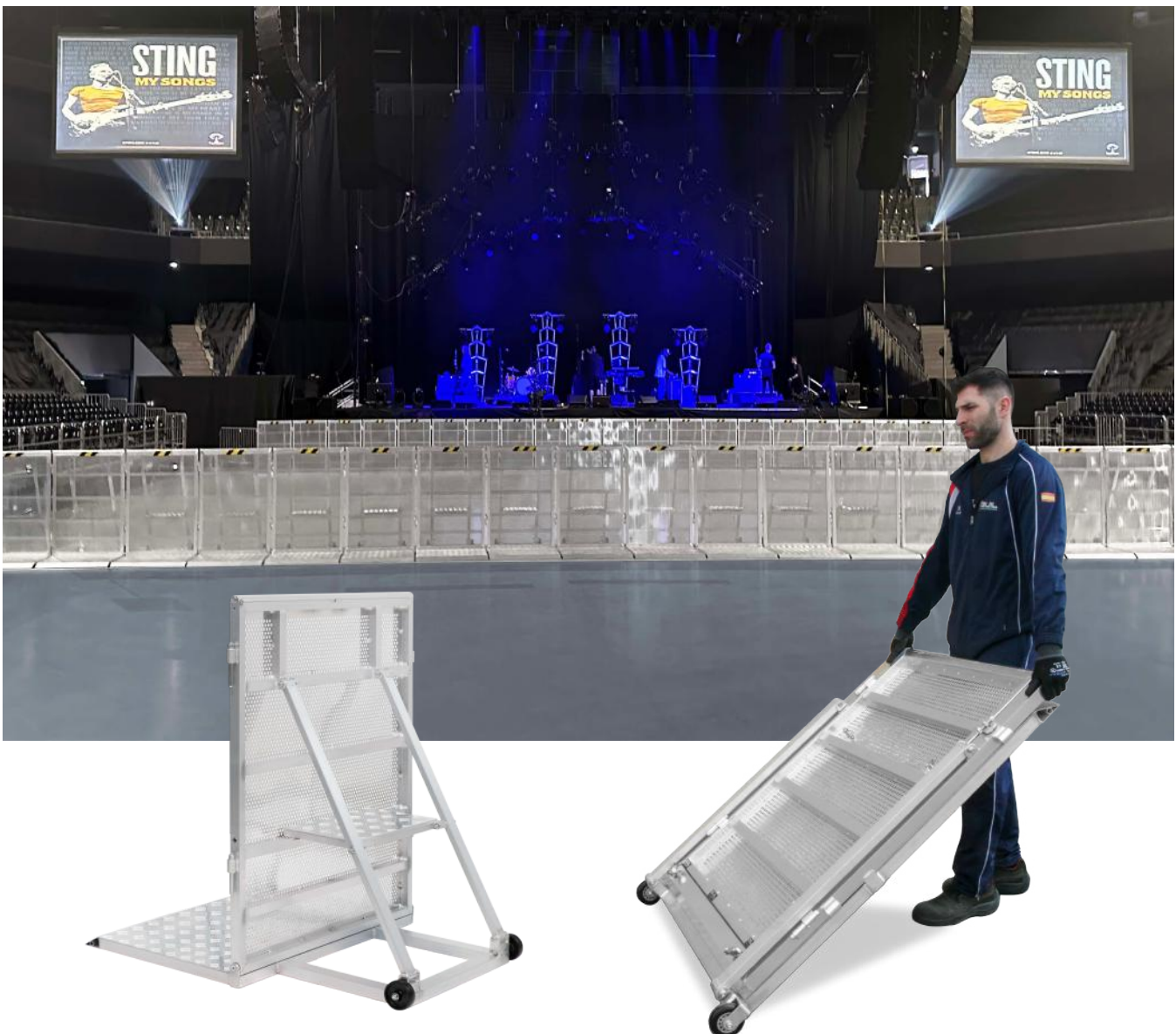
BARRIERS WITH INTEGRATED WHEELS

The real manoeuvrability a technician needs

Designed for the real world, where time and access are limited, our barriers are the ideal solution to ensure event safety. Each module integrates two reinforced $\text{\O}100$ mm wheels, allowing the barrier to be moved like a wheelbarrow — effortlessly, **without additional equipment, and without interrupting the workflow.**

Their design allows a **single operator** to transport them comfortably, a **key advantage in spaces where heavy machinery cannot be used** — such as technical rooms, small venues, or sensitive surfaces — ensuring full access without compromising the floor or operations.

Fast installation. Mobility without machinery. Efficiency in all types of spaces.

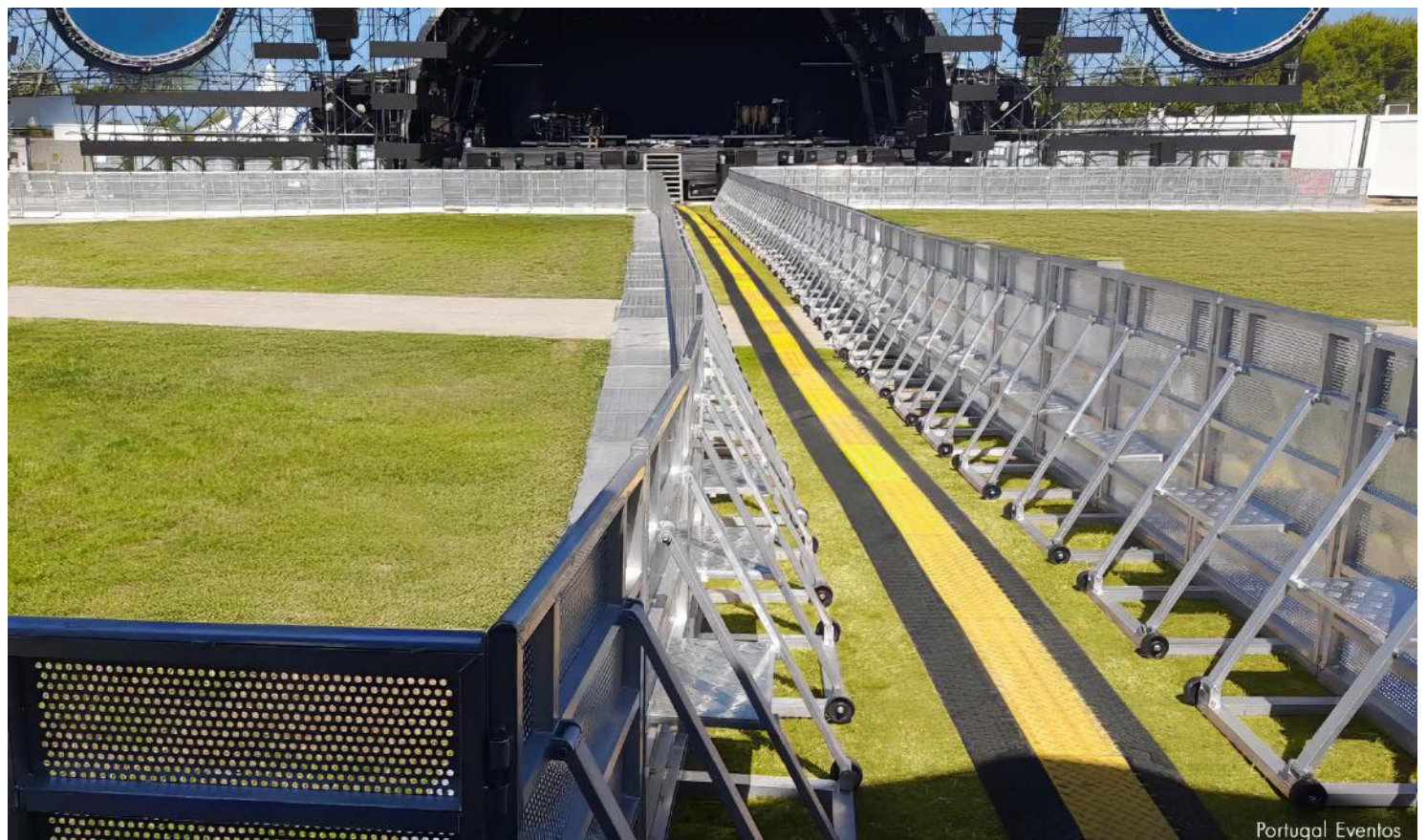


THE INTELLIGENT CONNECTION

Simple assembly on any terrain

The GUIL connection system uses a **male/female quick-release pin coupling** that ensures tool-free assembly and a firm connection in just seconds.

This system guarantees perfect alignment on **uneven surfaces**, without the need for shimming or additional adjustments, saving valuable time during both assembly and dismantling.



LIMITLESS CONFIGURATIONS

Three models. Endless possibilities



Using our three barrier models (**ATV-07, ATV-08 gate and ATV-09 with cable access**), it is possible to create **curves, corners**, front-of-stage areas, corridors and complex layouts without the need for additional accessories.

The connection system provides great flexibility in barrier design, allowing configurations with **angles of up to 90°** (using the ATV-09 cable ramp barrier).

**INTELLIGENT CONFIGURATION
FOR REAL FLEXIBILITY
IN VENUE DESIGN.**



SAFETY ON BOTH SIDES OF THE BARRIER

The ATV-07 barriers incorporate an **integrated safety step**, providing technicians with an elevated and stable position, essential for controlling crowd pressure and responding quickly to any incident..

TOTAL CONTROL. MAXIMUM VISIBILITY. IMMEDIATE RESPONSE.

GUIL crowd control barriers can be combined with **GUIL platforms**, creating a **continuous technical walkway for supervision, evacuation or crowd control**.

Thanks to their **rounded-edge design** and **diamond plate aluminium ramped end** (without stepped edges), the risk of damage, trips and slips for attendees is significantly reduced.



Every step. Every move. Every decision.
Total control. Maximum visibility. Immediate response.



GUIL BARRIERS

The Intelligent Solution for Professional crowd management

The ATV-07 anti-crowd surge barriers, together with the ATV-08 access gate and the ATV-09 cable ramp barrier, **are essential elements for any type of event where safety is a priority** and effective crowd control and management are required: concerts, sporting events, rallies, presentations, etc.



ATV-07



ATV-08



ATV-09

The combination of these three elements allows restricted-access areas to be configured with complete safety.

Limiting access, directing and organising evacuations, and managing pedestrian flow make ATV anti-crowd surge barriers the ideal solution for **Civil Protection, Police forces** and **local authorities**, as well as for any situation where safety is the main priority.

- MANUFACTURING** Reinforced aluminium, with a robust yet lightweight structure that ensures greater durability while preventing oxidation.
- SAFETY** Certified in accordance with **European Standard EN 13200-3:2005** (Spectator facilities – Part 3: Requirements for barrier elements)
- CONNECTION** Using quick-release connection pins (**male/female** type), allowing height differences to be compensated and enabling installation on uneven surfaces.
- ASSEMBLY** Designed for quick and easy assembly. **No tools or loose parts required.**
- MOBILITY** Equipped with **integrated wheels** that allow easy movement in any space (trolley-style) and fully fold thanks to a hinge-type system, making transport and storage easier.
- DESIGN** Integrated **ramp base** to reduce trip hazards and improve pedestrian flow. **Fretwork panels** allow sound transmission and ensure visibility. **Rounded edges** enhance safety and prevent damage.
- STEP** Provides security personnel with **improved visibility and direct access** to the audience when needed.
- STORAGE & TRANSPORT** They can be transported and stored in **CTO-ATV** containers, which are stackable, reducing storage space. The containers can be converted into practical transport trolleys by fitting the **CTR-03** braked wheel set

ALUMINIUM CONTROL BARRIER

With step for security personnel. Fitted with wheels for a better handling

ATV-07

100% Aluminium crowd control barriers, designed to ensure maximum safety in crowd separation and control. Equipped with a safety step that provides staff with improved visibility and allows access to the audience when required. Fitted with wheels for comfortable handling and excellent manoeuvrability.

Certified in accordance with **European Standard EN 13200-3**, they are a reliable solution for concerts, large-scale events and spaces where safety is a priority.



ATV-07

SPECIFICATIONS

- ▶ Dimensions: 100 x 137 x 128,5 cm
- ▶ Folded Dimensions: 106 x 12 x 140 cm
- ▶ Net Weight: 37 kg
- ▶ Wheels: Ø 100 mm
- ▶ Material: Aluminium
- ▶ Alloy: EN-AW 6082 T6
- ▶ Certified according to the norm: EN 13200-3



100% Aluminium crowd control gate, designed to ensure safe and controlled access to restricted areas. Fully integrable into barrier lines, it allows exclusive access for authorised personnel, with the option of double padlock locking. Fitted with wheels for comfortable handling and excellent manoeuvrability



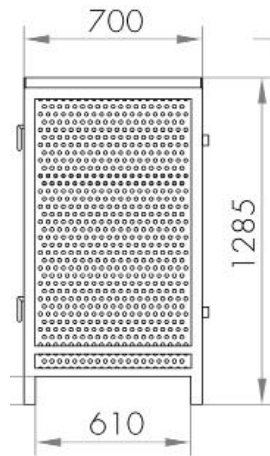
ATV-08

SPECIFICATIONS

- ▶ Dimensions: 100 x 137 x 128,5 cm
- ▶ Folded Dimensions: 113 x 13 x 138 cm
- ▶ Net Weight: 43 kg
- ▶ Wheels: Ø 100 mm
- ▶ Material: Aluminium
- ▶ Alloy: EN-AW 6082 T6
- ▶ Certified according to the norm: EN 13200-3



100% Aluminium barrier with cable access, designed to allow the safe routing of cables within crowd control barrier lines without compromising safety. It features an integrated lower opening for cable management and allows 90° corner configurations when combined with ATV-07 barriers and ATV-08 gates.



ATV-09

SPECIFICATIONS

- ▶ Dimensions: 70 x 4,3 x 128,5 cm
- ▶ Net Weight: 8,5 kg
- ▶ Material: Aluminium
- ▶ Alloy: EN-AW 6082 T6
- ▶ Certified according to the norm: EN 13200-3



Stackable and demountable container, specially designed for the convenient transport and storage of ATV barriers.

- **Capacity:** up to 8 units of ATV-07 barriers and/or ATV-08 gates.
- **Reinforced structure** with four removable pillars, suitable for transport with a forklift, allowing easy handling in warehouses and storage facilities.
- **Stackable design** to maximise storage capacity and keep all equipment organised, even in limited spaces. **Up to 3 containers can be stacked.**
- **Dimensions:** The CTO-ATV container allows barriers to be stored and transported in three different positions (vertical, lateral and horizontal), optimising space and facilitating passage through doors and narrow access points.
Container dimensions with 8 barriers: Vertical position: 115 x 105 x 155 cm
Lateral position: 115 x 140 x 122 cm
- **Wheels:** or greater manoeuvrability and improved transport, the container can be converted into a trolley by fitting the **CTR-03 wheel set**. The set consists of four swivel nylon wheels (Ø 200 mm) with brakes, equipped with a solid Ø 35 mm spindle to ensure perfect fit and secure attachment to the container.

The total height of the container with wheels is 151 cm.

CTO-ATV



CTR-03

