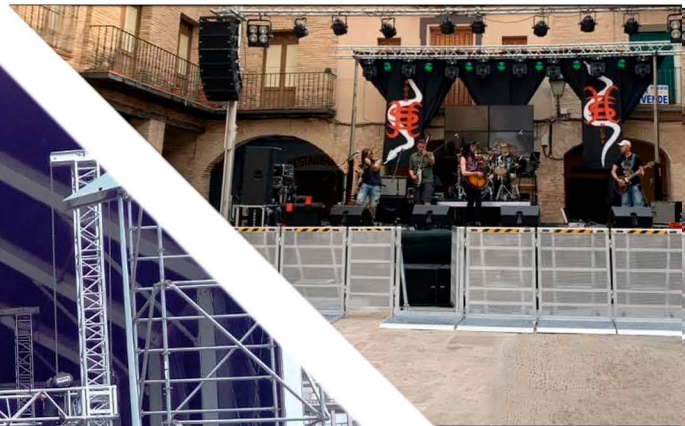




GUIL®

CROWD BARRIERS

2024



www.guil.es

GUIL,S.L.

P.I. La Creu C/ Ismael Tomás Alacreu, 28-30
46250 - L'Alcúdia, VALENCIA - SPAIN

Tel. + 34 962996500
Fax. + 34 962540833

E-mail: info@guil.es
Skype: [guil.export2](https://www.skype.com/en/contacts/guil.export2)





GUIL®

Since 1983

CROWD CONTROL BARRIER

ATV-07 / ALUMINIUM CROWD CONTROL BARRIER WITH STEP FOR SECURITY PERSONEL

Fitted with wheels for a better handling

Crowd control barriers made in reinforced aluminium specially designed to offer maximum safety and strength for crowd control and space separation.

Our barriers not only offer technicians, security staff and authorised personnel a safe area to operate from, but they are also made with the safety and comfort of the audience in mind.



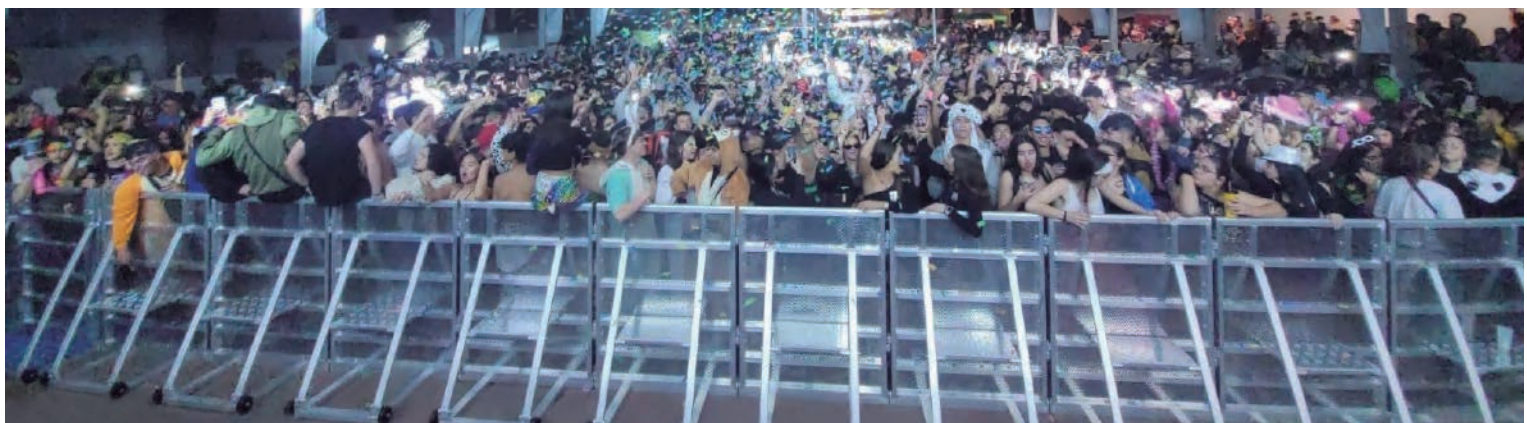
Limiting access, directing or organising evacuations and guiding the flow of the public make the ATV barriers the perfect product for emergency services and town councils who put public safety first.

They have a step for the security personnel and 2 wheels for a better handling.

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: **Aluminio**
- ▶ Alloy: **EN-AW 6082 T6**
- ▶ Certified according to the norm: **EN 13200-3**





Our ATV crowd barriers, with a quick and easy set-up, are certified in accordance with the following European Norm EN 13200-3:2005 (spectator facilities, Part 3: Requirements for Separation elements).

ATV-07 barriers, together with our practical gate barriers and barriers with an access hole for cables are an indispensable item for public events where a safe space division is needed (concerts, launching of products, performances, political meetings, sports events, etc).

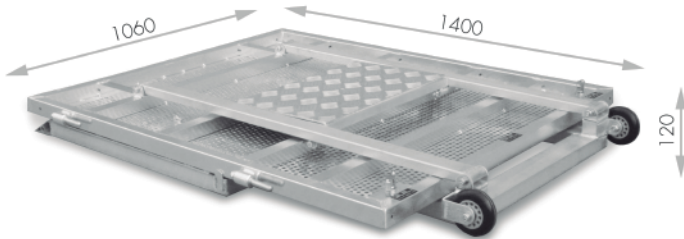
Thanks to the combination of these three elements restricted areas can be completely customised to your requirements.



COUPLING SYSTEM

A quick and easy crowd control assembly is achieved by joining the modules using the spigot-socket coupling system.

Thanks to these couplers the barriers can be set up on uneven surfaces. This joining system also guarantees maximum stability and resistance to the whole structure without the need to use any tools or have any loose parts.



DESIGN & MANUFACTURING

GUIL crowd barriers are made with a reinforced aluminium sheet with a fretwork surface which has three functions: to lighten the structure weight without reducing safety, to allow the sound to go through and to guarantee total visibility.

All the edges of the ATV barriers are rounded to prevent injuries to the audience and guarantees public safety and comfort at all times (there are no sharp edges).

Being barriers made entirely of aluminium, we avoid rusty problems, guaranteeing greater durability than the steel options and of course, their weight is also much lower.



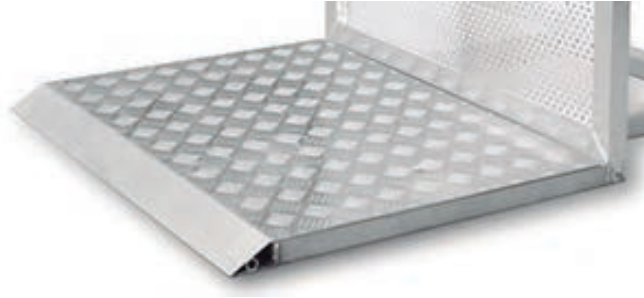


STEP FOR SECURITY PERSONNEL & RAMP

Our reinforced barriers ref. ATV-07 have a step with a non-slip surface, which allows security personnel or other technicians to have a better view and safely attend to the public in case of an emergency..



The base has a ramp design (not a stepped edge) and the base plate is covered in diamond plate aluminium both of which prevents public from tripping or slipping.



TRANSPORT & STORAGE

The base is fitted with two heavy-duty castors (Ø 100 mm) to facilitate its handling and positioning in the setup area (wheelbarrow style).

Thanks to its special hinged system, our modular crowd barriers fold flat after use, making them easy to handle and store. As it is a complete compact unit, there is no possibility of losing any components, making it perfect for temporary events.



TRANSPORT CONTAINER / TROLLEY

These practical Crowd Control Barriers can be carried and stored in our special container Ref. CTO-ATV. These containers can be stacked, thus reducing the barriers storage space.

For easier handling and manoeuvrability, this useful container can be converted into a trolley just by adding our set of four swivel wheels with brakes ref. CTR-03, sold separately.





ATV-08 / ALUMINIUM CROWD CONTROL GATE

Safe and controlled access to restricted areas

Crowd Control Gates, made in reinforced aluminium, specially designed to offer maximum safety and strength for crowd control and space separation.

Controlled access to restricted areas is achieved by installing the ATV-08 gate into the lengths of connected barriers, making the job of controlling and maintenance easy only for the authorised personnel. The gate can be fitted with two padlocks to lock them and block unauthorised access. They have 2 wheels for a better handling.



Our barriers not only offer technicians, security staff and authorised personnel a safe area to operate from, but they are also made with the safety and comfort of the audience in mind.

Our barriers and gate barriers, with a quick and easy set-up, are certified in accordance with the following European Norm EN 13200-3:2005 (spectator facilities, Part 3: Requirements for Separation elements).

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: **Aluminio**
- ▶ Alloy: **EN-AW 6082 T6**
- ▶ Certified according to the norm: **EN 13200-3**





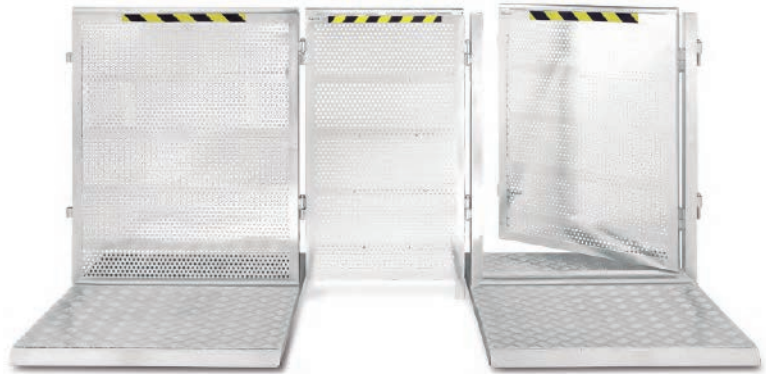
ATV-08 Gate barriers, together with our standard barriers and practical barriers with an access hole for cables are an indispensable item for public events where a safe space division is needed (concerts, launching of products, performances, political meetings, sports events, etc).

Thanks to the combination of these three elements restricted areas can be completely customised to your requirements.

COUPLING SYSTEM

A quick and easy crowd control assembly is achieved by joining the modules using the spigot-socket coupling system.

Thanks to these couplers the barriers can be set up on uneven surfaces. This joining system also guarantees maximum stability and resistance to the whole structure without the need to use any tools or have any loose parts.



DESIGN AND MANUFACTURING

GUIL crowd barrier gates are made with a reinforced aluminium sheet with a fretwork surface which has three functions: to lighten the structure weight without reducing safety, to allow the sound to go through and to guarantee total visibility.

All the edges of the ATV barriers are rounded to prevent injuries to the audience and guarantees public safety and comfort at all times (there are no sharp edges).

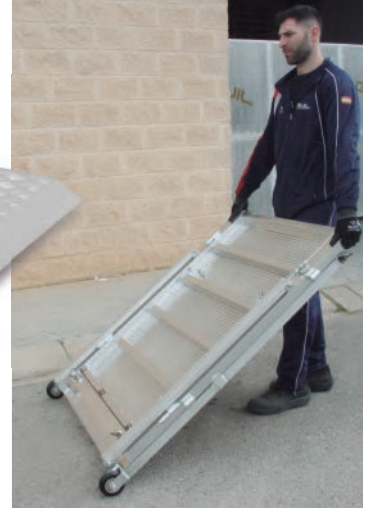
Being barriers made entirely of aluminum, we avoid rusty problems, guaranteeing greater durability than the steel options and of course, their weight is also much lower.





RAMP

Our reinforced barriers have a base with a ramp design (not a stepped edge) and the base plate is covered in diamond plate aluminium both of which prevents public from tripping or slipping.



TRANSPORT & STORAGE

The ATV-08 Crowd Control Gates have two heavy-duty castors (Ø 100 mm) to facilitate its handling and positioning in the set-up area (wheelbarrow style).

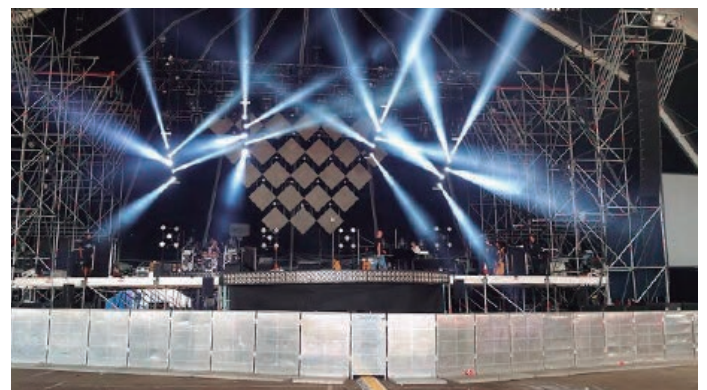
Thanks to its special hinged system this modular structure is fully foldable making them easy to handle and store. As it is a complete compact unit, there is no possibility of losing any components, making it perfect for temporary events.



TRANSPORT CONTAINER/TROLLEY

These practical Crowd Control Gates can be carried and stored in our special container Ref. CTO-ATV. These containers can be stacked, thus reducing the barriers storage space.

For easier handling and manoeuvrability, this useful container can be converted into a trolley just by adding our set of four swivel wheels with brakes ref. CTR-03, sold separately.



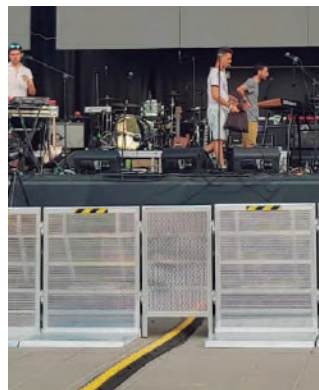
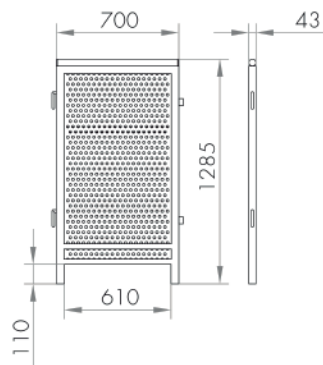


ATV-09 / CROWD CONTROL BARRIER WITH CABLE ACCESS

An indispensable element of the crowd barrier set-up

Crowd control barriers with cable access made in reinforced aluminium specially designed to offer maximum safety and strength for crowd control and space separation.

The cable access barriers have a special design with a space at the bottom to allow the necessary event cables to pass through. Likewise, it allows to form corners together with the ATV-07 barriers, since this element can be installed at 90° with respect to these and the ATV-08 door barriers.



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



Our barriers not only offer technicians, security staff and authorised personnel a safe area to operate from, but they are also made with the safety and comfort of the audience in mind.

Our ATV crowd barriers, with a quick and easy set-up, are certified in accordance with the following European Norm EN 13200-3:2005 (spectator facilities, Part 3: Requirements for Separation elements)..





ATV-09 cable access barriers, together with our practical gate barriers ATV-08 and standard barriers ATV-07, are an indispensable item for public events where a safe space division is needed (concerts, launching of products, performances, political meetings, sports events, etc).

Thanks to the combination of these three elements restricted areas can be completely customised to your requirements.

COUPLING SYSTEM

A quick and easy crowd control assembly is achieved by joining the modules using the spigot-socket coupling system.

Thanks to these couplers the barriers can be set up on uneven surfaces. This joining system also guarantees maximum stability and resistance to the whole structure without the need to use any tools or have any loose parts.



DESIGN AND MANUFACTURING

GUIL crowd barriers are made with a reinforced aluminium sheet with a fretwork surface which has three functions: to lighten the structure weight without reducing safety, to allow the sound to go through and to guarantee total visibility.

All the edges of the ATV barriers are rounded to prevent injuries to the audience and guarantees public safety and comfort at all times (there are no sharp edges).

Being barriers made entirely of aluminium, we avoid rusty problems, guaranteeing greater durability than the steel options and of course, their weight is also much lower.

TRANSPORT AND STORAGE

As it is a complete compact unit, there is no possibility of losing any components, making it perfect for temporary events.

These practical Crowd Control Barriers can be carried and stored in our special container Ref. CTO-ATV. These containers can be stacked, thus reducing the barriers storage space.

For easier handling and manoeuvrability, this useful container can be converted into a trolley just by adding our set of four swivel wheels with brakes ref. CTR-03, sold separately.

