

RIA AUGUSTAFLEX® FLEXIBLE IMPACT RESISTANT BOLLARDS

SAEDI. INNOVATION AND QUALTITY FROM ALTO ADIGE.

The engineering company SAEDI Srl was founded in 2012 in Sarentino (Alto Adige, Italy) in order to develop road sign poles and bollards that can bend, so they are not damaged when struck by vehicles. Today, SAEDI Srl offers its innovative street furniture and road safety solutions to the public administration as well as private companies.

SAEDI is specialised in manufacturing parking bollards, road poles, arched bollards and poles for vertical road signs, with a particular focus on models featuring the patented Augustaflex® system with disc spring technology. SAEDI's customers include more than 500 municipalities and cities in Germany, Italy, Austria,

Dubai, Switzerland, Russia and many more.



THE ISSUE OF BOLLARD DAMAGE. **AN URGENT PROBLEM IN CITIES.**

89



Every urban space has thousands of signs, poles and bollards spread throughout thelandscape, and their maintenance is a top priority for any urban centre. Unfortunately, damage to bollards and sign poles becomes a used, but also personnel.

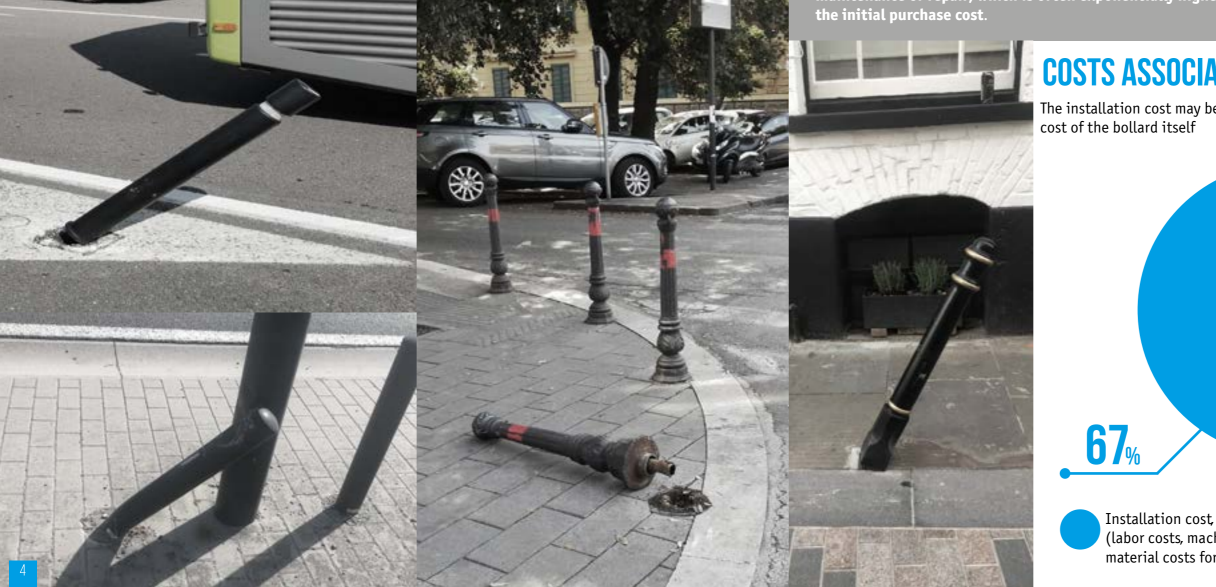
CRITICAL AREAS OF THE ROAD. () CONTINUOUS MAINTENANCE.

Every city or municipality has "critical" and "sensitive" areas with

It is amazing to think that in Zurich, Switzerland, roughly 800 bollards are replaced every year.

WHAT IS LIFE CYCLE COSTING AND WHY IS IT IMPORTANT?

entirelife cycle of a product and enables public administrations to make more economically and environmentally sustainable purchases. not only the expense of purchasing bollards, but also **the cost of their** maintenance or repair, which is often exponentially higher than



COSTS ASSOCIATED WITH BOLLARDS

The installation cost may be many times higher than the

(labor costs, machinery costs, material costs for a new plinth)



Cost of the bollard

33%

THE LONGEST-LASTING AND SAFEST BOLLARD IN THE MARKET.

Augustaflex® impact resistant steel bollards are an extremelylong-lasting and cost effective solution for safe, tidy and aesthetically cuttingedge streets and car parks. Thanks to the patented Augustaflex[®] system featuring disc springs, the bollards bend in any direction if they are hit by cars or bumped up against during clumsy parking manoeuvres, so over the years they do not require even a minimal amount of maintenance, considerably improving street appearance and safety.



AUGUSTAFLEX® FLEXIBLE STEEL BOLLARDS



DESIGN, AESTHETICS AND ELEGANCE OF STEEL.

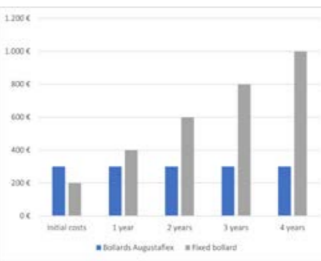
The bollards with the Augustaflex[®] system are made of steel or stainless steel, materials that have always been the most valued and used in urban planning and architecture due to their appearance andlongevity.

Steel bollards blend in perfectly with any type of architectural surroundings, representing the perfect combination of aesthetics, function and sustainability, the top objectives of any street furniture project.

NO MORE DAMAGED BOLLARDS AND THE REPAIR AND MAINTENANCE EXPENSES

With Augustaflex[®], it is now possible to cut the expense of repairing and maintaining damaged bollards, an increasingly urgent issue that so often imposes very high costs on individual municipal administrations or car park operators.

INITIAL COST VS COST OF MAINTENANCE OVER THE YEARS



The estimate: One bollard repair per year

ASIDE FROM PROVIDING FINANCIAL SAVINGS, THE TIDY, ORDERLY APPEARANCE OF CITIES.

PERFECT TO ENSURE SAFETY AND PROTECTION. **STYLISH SECURITY.**

The degree of rigidity of Augustaflex[®] bollards to impacts has been studied and scientifically calibrated, making them the perfect solution for preventing parking or vehicle transit in specific areas, as well as ensuring pedestrian safety. The patented Augustaflex[®] is sturdy on impact, the bollards remain upright even in the event of vandalism or human interractions.

AUGUSTAFLEX® BOLLARDS ALSO BOOST ROAD SAFETY AND



VALUE FOR URBAN PROJECTS. Sustainability and longevity.

Urban planning projects featuring Augustaflex® bollards maintain their integrity and appearance over the years. This is why their use is particularly advisable not only in the most critical areas, but especially in city centres, near public buildings and in areas with high levels of tourism. Augustaflex® spring bollards stand out due to their longer life cycle, which also makes them more sustainable.



FOR CONDOMINIUMS, HOTELS



FOR CITY COUNCILS





BENEFITS.

NEAT AND ORDERLY APPEARANCE OF ROADS OVER THE YEARS

LOWER MAINTENANCE Expenses

BETTER ROAD SAFETY

SUSTAINABILITY, Longer Life Cycle

ELEGANCE, QUALITY AND AESTHETICS OF STEEL

FOR SHOPPING MALLS

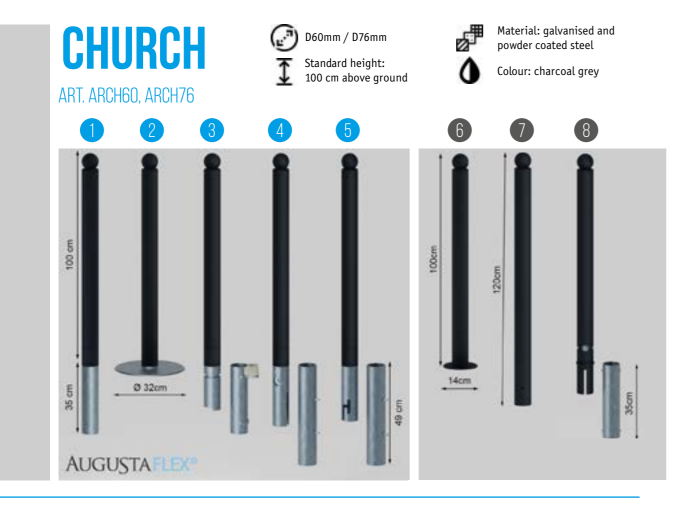




FOR AREAS OF TOURIST INTEREST

FOR THE CITY CENTERSI





AUGUSTAFLEX®. STEEL BOLLARDS WITH **INTEGRATED FLEXIBLE SYSTEM**

5-YEAR GUARANTEE.

- Bollard with threaded ground sleeve to be cemented.
- Bollard with ground plate and eight anchor bolts for concrete surfaces.

REMOVABLE VERSIONS

The triangular key is a universal key which facilitates their removal in urgent situations by fire brigades, the police, etc.

3. External triangular keylock. Bollard with ground sleeve to be cemented. The bollard can be easily removed in just a few seconds using a triangular

key, by turning the lock located at surface level. The cap for the ground sleeve is included.

4. Internal triangular keylock.

Bollard with ground sleeve to be cemented. The internal triangular keylock is accessible after raising the bollard 15 cm from the sleeve. In the standard position, the lock is not visible. The bollard can be removed using a triangular key.

Bayonet closure.

Bollard with ground sleeve to be cemented.

The bollards can be removed with no special equipment or key, by twisting it out of the slots on the lower part of the bollard. The cap for the ground sleeve is provided as an accessory.

STEEL BOLLARDS WITHOUT AUGUSTAFLEX®.

FIXED.

6. Bollard with base plate for concrete surfaces.

Bollard to be cemented.

REMOVABLE WITH TRIANGULAR LOCK

8 Bollards that can be removed using a triangular key, with sleeve to be cemented.

The self-closure mechanism makes it possible to remove the bollard in just a few seconds using a triangular key, sleeve included.



Aesthetically, Augustaflex® bollards look no different from conventional fixed steel ones, so within one project or installation, different versions may be used: flexible with Augustaflex[®] and conventional fixed or removable, with the Augustaflex[®] bollards used in more critical areas with a high risk of damage.

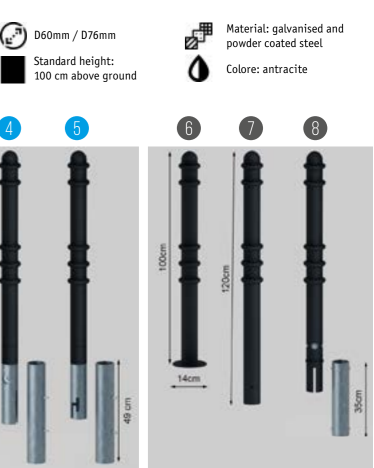


CLAUDIA

ART. ARCL60. ARCL76

Ø 32cm

See page 18 to discover the bollard customisation possibilities and to view a list of accessories.





D60mm / D76mm

Standard height: 100 cm above ground

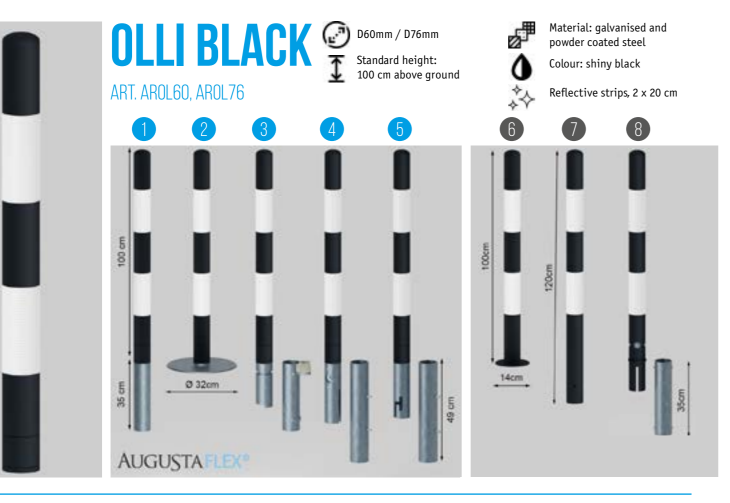


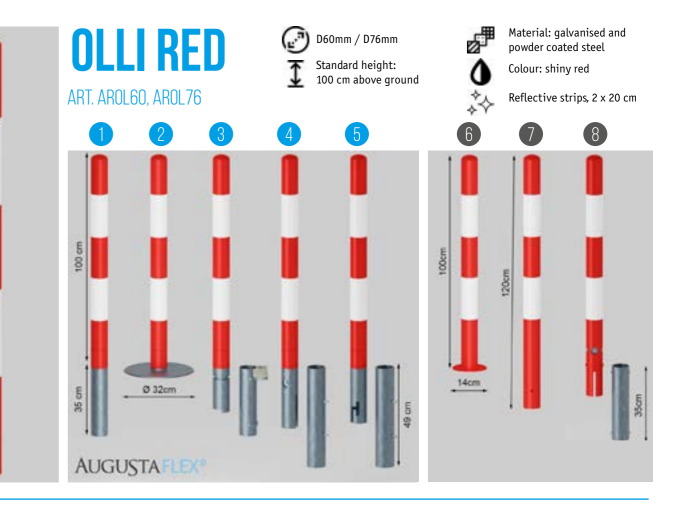
Material: galvanised and powder coated steel

Colore: antracite









AUGUSTAFLEX®. DISSUASORI IN ACCIAIO CON Sistema flessibile integrato

5-YEAR GUARANTEE.

- Bollard with threaded ground sleeve to be cemented.
- Bollard with ground plate and eight anchor bolts for concrete surfaces.

REMOVABLE VERSIONS

The triangular key is a universal key which facilitates their removal in urgent situations by fire brigades, the police, etc.

3. External triangular keylock.

Bollard with ground sleeve to be cemented. The bollard can be easily removed in just a few seconds using a triangular

key, by turning the lock located at surface level. The cap for the ground sleeve is included.

4. Internal triangular keylock.

Bollard with ground sleeve to be cemented. The internal triangular keylock is accessible after raising the bollard 15 cm from the sleeve. In the standard position, the lock is not visible. The bollard can be removed using a triangular key.

5. Bayonet closure.

Bollard with ground sleeve to be cemented.

The bollards can be removed with no special equipment or key, by twisting it out of the slots on the lower part of the bollard. The cap for the ground sleeve is provided as an accessory.

STEEL BOLLARDS WITHOUT AUGUSTAFLEX®.

FIXED.

6 Bollard with base plate for concrete surfaces.

Bollard to be cemented.

REMOVABLE WITH TRIANGULAR LOCK

8. Bollards that can be removed using a triangular key, with sleeve to be cemented.

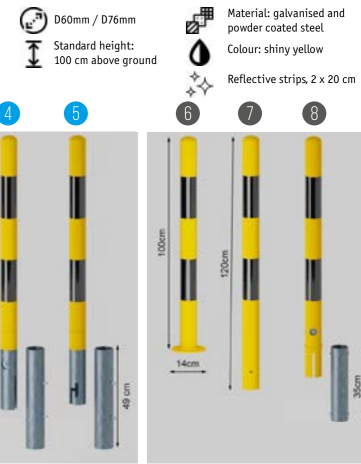
The self-closure mechanism makes it possible to remove the bollard in just a few seconds using a triangular key, sleeve included.



Aesthetically, Augustaflex[®] bollards look no different from conventional fixed steel ones, so within one project or installation, different versions may be used: flexible with Augustaflex[®] and conventional fixed or removable, with the Augustaflex[®] bollards used in more critical areas with a high risk of damage. OLLI YELLOW ART. AROLGO, AROL7G

AUGUSTA ELE

See page 18 to discover the bollard customisation possibilities and to view a list of accessories.



Material: galvanised and 9 D60mm powder coated steel Standard height: 120 cm above ground Colour: charcoal grey, charcoal grey and white ART. ARCL60, ARCL76 Variant with white head 6 5 8 Ø 32cm 35 cm 14cm AUGUSTA

AUGUSTAFLEX®. DISSUASORI IN ACCIAIO CON Sistema flessibile integrato

5-YEAR GUARANTEE.

- Bollard with threaded ground sleeve to be cemented.
- Bollard with ground plate and eight anchor bolts for concrete surfaces.

REMOVABLE VERSIONS

The triangular key is a universal key which facilitates their removal in urgent situations by fire brigades, the police, etc.

3. External triangular keylock.

Bollard with ground sleeve to be cemented. The bollard can be easily removed in just a few seconds using a triangular key, by turning the lock located at surface level. The cap for the ground sleeve is included.

4. Internal triangular keylock.

Bollard with ground sleeve to be cemented. The internal triangular keylock is accessible after raising the bollard 15 cm from the sleeve. In the standard position, the lock is not visible. The bollard can be removed using a triangular key.

5. Bayonet closure.

Bollard with ground sleeve to be cemented.

The bollards can be removed with no special equipment or key, by twisting it out of the slots on the lower part of the bollard. The cap for the ground sleeve is provided as an accessory.

STEEL BOLLARDS Without Augustaflex®.

FIXED.

6 Bollard with base plate for concrete surfaces.

Bollard to be cemented.

REMOVABLE WITH TRIANGULAR LOCK

8 Bollards that can be removed using a triangular key, with sleeve to be cemented.

The self-closure mechanism makes it possible to remove the bollard in just a few seconds using a triangular key, sleeve included.

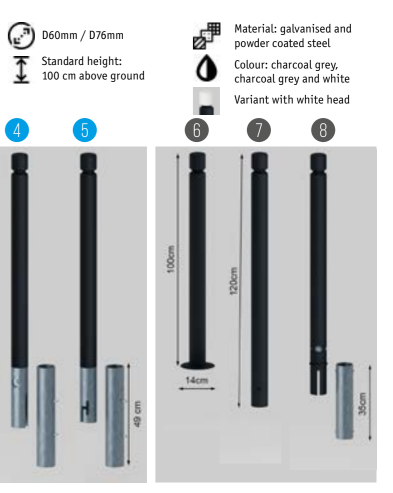


Aesthetically, Augustaflex[®] bollards look no different from conventional fixed steel ones, so within one project or installation, different versions may be used: flexible with Augustaflex[®] and conventional fixed or removable, with the Augustaflex[®] bollards used in more critical areas with a high risk of damage.



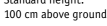


14 See page 18 to dis possibilities a





D60mm / D76mm Standard height:



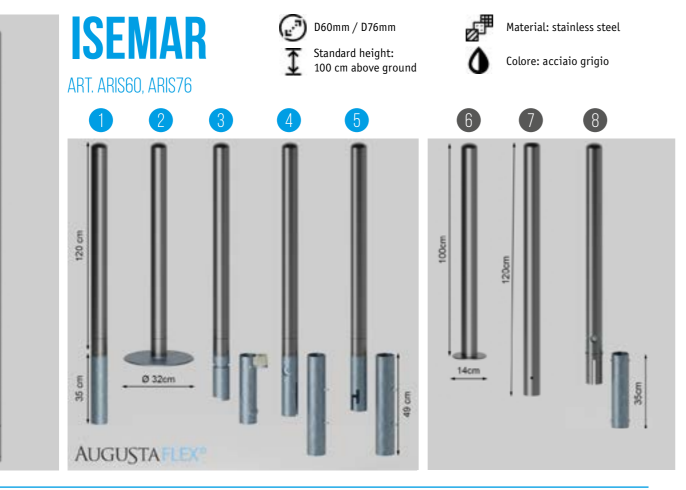


Material: galvanised and powder coated steel

Colore: antracite







AUGUSTAFLEX®. DISSUASORI IN ACCIAIO CON SISTEMA FLESSIBILE INTEGRATO

5-YEAR GUARANTEE.

- Bollard with threaded ground sleeve to be cemented.
- Bollard with ground plate and eight anchor bolts for concrete surfaces.

REMOVABLE VERSIONS

The triangular key is a universal key which facilitates their removal in urgent situations by fire brigades, the police, etc.

3. External triangular keylock. Bollard with ground sleeve to be cemented. The bollard can be easily removed in just a few seconds using a triangular key, by turning the lock located at surface level. The cap for the ground

4. Internal triangular keylock.

Bollard with ground sleeve to be cemented. The internal triangular keylock is accessible after raising the bollard 15 cm from the sleeve. In the standard position, the lock is not visible. The bollard can be removed using a triangular key.

Bayonet closure.

sleeve is included.

Bollard with ground sleeve to be cemented.

The bollards can be removed with no special equipment or key, by twisting it out of the slots on the lower part of the bollard. The cap for the ground sleeve is provided as an accessory.

STEEL BOLLARDS WITHOUT AUGUSTAFLEX®.

FIXED.

6. Bollard with base plate for concrete surfaces.

Bollard to be cemented.

REMOVABLE WITH TRIANGULAR LOCK

8 Bollards that can be removed using a triangular key, with sleeve to be cemented.

The self-closure mechanism makes it possible to remove the bollard in just a few seconds using a triangular key, sleeve included.



Aesthetically, Augustaflex® bollards look no different from conventional fixed steel ones, so within one project or installation, different versions may be used: flexible with Augustaflex[®] and conventional fixed or removable, with the Augustaflex[®] bollards used in more critical areas with a high risk of damage.

1





See page 18 to discover the bollard customisation possibilities and to view a list of accessories.

EQUIPMENT HOOK SPANNER Of D60/D76 MM

for the installation of the Augustaflex® with threaded ground sleeve or ground plate.



for threaded ground sleeve





CAP II

for ground sleeve of removable Augustaflex® bollards with external closure, included



CAP III

for removable bollards without Augustaflex® and for Augustaflex® bollards with internal triangular keylock and bayonet closure.



TRIANGULAR KEY

to remove the bollards with the triangular key lock.



CUSTOMISATION

RAL COLOURS



REFLECTIVE STRIPS



STEEL RINGS AND CHAIN



EXAMPLES OF CUSTOM BOLLARDS



CUSTOM DESIGN

Our technical department is always at your disposal to create customized bollards according to your requests and needs.



REQUEST L STUDY AND DESIGN L PRICE CALCULATION L PRODUCTION





CONTACTS:

SAEDI LTD Grosso, Production zone 48/B, Sarentino, 39058 Italy - Alto Adige (BZ) PIVA 02759700210

info@saedi-group.com Tel. +39 0471 1800 359 www.augustaflex.com

Request information on impact resistant posts and poles for road signs with the Augustaflex® system.

The first and only 12899-1 certified impact resistant flexible poles for vertical road signs, designed for signs in "critical" areas and areas with intense traffic:

- flex on impact, •
- do not require maintenance or repairs,
- drastically reduce maintenance costs,
- guarantee.

