



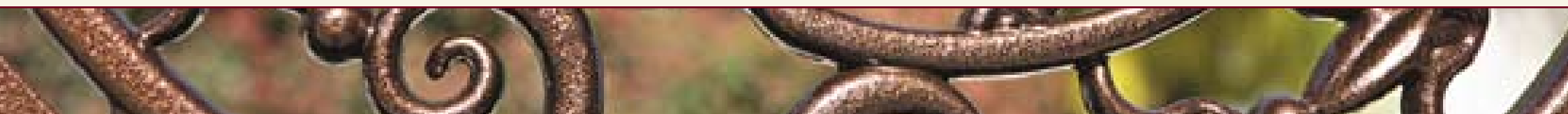
Cancelli in alluminio Aluminium gates

  
*ALUTREND*<sup>®</sup>





Materiali innovativi, **tecnologia** d'avanguardia ...





## **Ricerca tecnica e stilistica**

I cancelli Alutrend nascono da una accurata ricerca tecnica e stilistica e si adattano con armonia a tutte le soluzioni abitative, grazie alla vasta gamma di modelli e colori.

Sono costruiti da personale altamente qualificato, supportato da moderni macchinari, per garantire la massima precisione ad ogni componente.

## ***Technical and stilistic research***

*Alutrend gates have been studied according to an accurate design research and they are suitable to all kinds of buildings and villas, thanks to a wide assortment of models and colours.*

*Our gates have been constructed by qualified personnel only, and supported by modern machineries in order to guarantee the maximum precision of each component.*

*Cancello due ante **Biliran** 35660*







*Cancello due ante Akagi 35418*

Tecnologia vincente, **design** raffinato ...





## **Perché l'alluminio?**

L'alluminio è un metallo tecnicamente pregiato, che offre numerosi vantaggi nella costruzione di un cancello:

- assenza di ruggine
- lunga durata dei trattamenti superficiali, come la verniciatura
- resistenza e leggerezza
- precisione dei componenti e dei dettagli decorativi
- minor peso sulle colonne e migliore funzionalità
- notevole riduzione dello sforzo richiesto ai motori dei meccanismi di apertura e chiusura automatica
- facilità di installazione

## **Why aluminium?**

*Our gates are constructed in aluminium, a noble metal also used in aviation that offers many advantages:*

- *rust-proof*
- *long lasting painting*
- *strenght and lightness*
- *components and decorative sections precision*
- *less increase in weight on columns and best functionality*
- *considerable gear stress reduction in order to facilitate the automatic opening and closing*
- *easy installation*

*Cancello pedonale con serratura elettrica*





## Durata nel tempo

Per durare nel tempo i cancelli in alluminio Alutrend seguono una serie di trattamenti: primo fra tutti la sabbiatura, che elimina i residui di lavorazione e rende la superficie perfettamente pulita e satinata. Il secondo trattamento, un primer per le alte temperature, può così aderire al meglio e fare da base alla vernice in polvere poliestere, termofondente a 180 °C, per una durata superiore.

## Long time durability

*For a long lasting action Alutrend gates, before being assembled, they are treated with a mechanical pickling by automatic sand-blasting machines that make smooth and glazed surfaces to obtain the best paint fixing.*



**Versatilità** senza pari, per ogni **esigenza** ...

*Cancello scorrevole **Biliran** 35650*





La cura dei **dettagli** fa la differenza ...





*Cancello due ante*  
**Biliran 35640 S**



*Cancello due ante con  
decoro in pressofusione  
**La Palma** 35283*





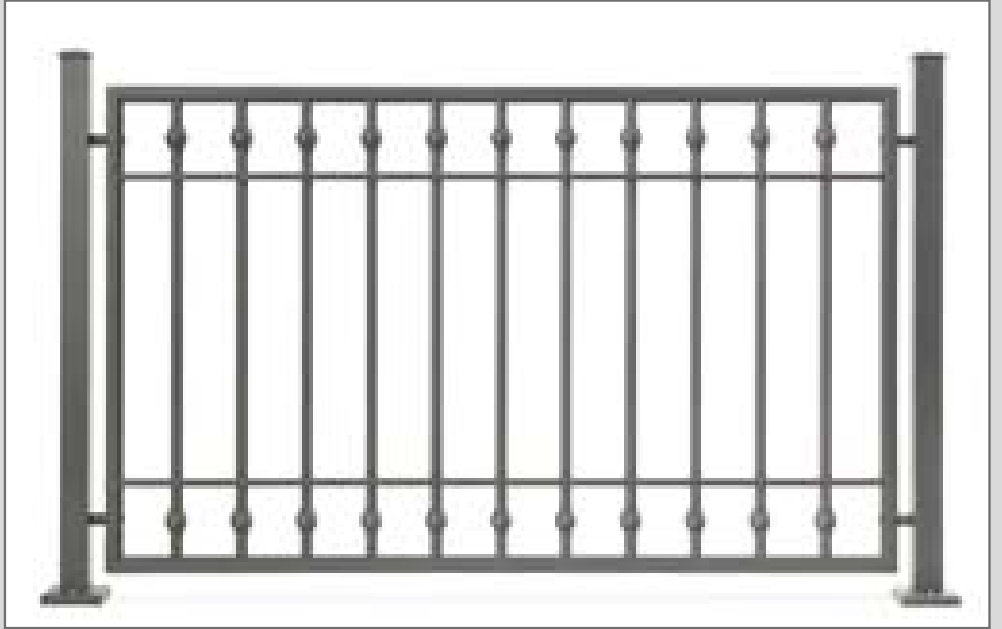
*Cancello due ante*  
**Biliran 35610**



*Cancello due ante* **Biliran 35690**

*Cancello due ante*  
**Biliran 35640**





*Recinzione R016*

## **Materiali**

I cancelli ALUTREND sono costruiti interamente in alluminio, utilizzando profilati e lamiere di grande spessore.

Gli elementi decorativi sono ottenuti in pressofusione, iniettando ad alta pressione alluminio fuso a 700 °C negli stampi di acciaio temprato.

## **Materials**

*ALUTREND gates are constructed completely in aluminium, using big thickness sections and big sheets aluminium.*

*Decorative sections are constructed in die-casting by injecting fused aluminium at 700 °C (1292 °F) into hardened steel dies.*

*Cancello due ante  
Miravalles 35406*







*Cancello due ante  
La Palma 35281 S*



### **Misure standard**

Tutti i cancelli in alluminio Alutrend sono disponibili nella misura standard con larghezza di cm 350 luce colonne e altezza di cm 180 lato colonna. Si può scegliere il colore fra i tanti disponibili nella nostra cartella.

Su richiesta del cliente si effettuano sopralluoghi per la realizzazione di cancelli e ringhiere su misura.

La cartella colori è consultabile al nostro sito [www.alutrend.it](http://www.alutrend.it).

### **Standard sizes**

*All aluminium Alutrend gates are available in standard width 350 cm aperture columns and height 180 cm side column. You can chose your colour among the many available in our range of colours.*

*We also carry out surveys on request to produce gates and railings on measure.*

*You can check our range of colours in our website [www.alutrend.it](http://www.alutrend.it).*

*Cancello pedonale due ante  
con serratura elettrica*

*Cancello due ante  
**Biliran 35680***





## Pratico ed economico

A sinistra, il sistema rapido ed economico per l'installazione di un cancello Alutrend.

Una robusta struttura realizzata in acciaio verniciato, con scatole per l'automazione già posizionate correttamente, pronta per essere posata nello scavo di fondazione.

Successivamente le colonne si possono rivestire con materiali e finiture a piacere.

## A smart choice

*Quick and economic system to install an Alutrend gate.*

*A strong structure made of varnished steel with automation boxes precisely fixed, ready to be installed in its foundation.*

*Later on, the columns may be coated with materials and finishes by choice.*

*Struttura in acciaio del cancello due ante **Biliran 35650***



## Particolari importanti

Le cerniere sono regolabili e consentono di registrare le ante in modo preciso, senza smontare il cancello. Possono essere applicate sia sulle colonne in metallo che su quelle in muratura.

A fine regolazione la piastra di ancoraggio viene rifinita con una borchia realizzata in pressofusione di alluminio, nella stessa colorazione del cancello.

## Important details

*Hinges are adjustable thus allowing shutters to fit perfectly. Hinges can be assembled either on metallic or masonry column.*

*At the end of the adjustment, the anchor plate is completed by a knob made of pressure die-cast aluminium in the same colour of the gate.*



## Profili

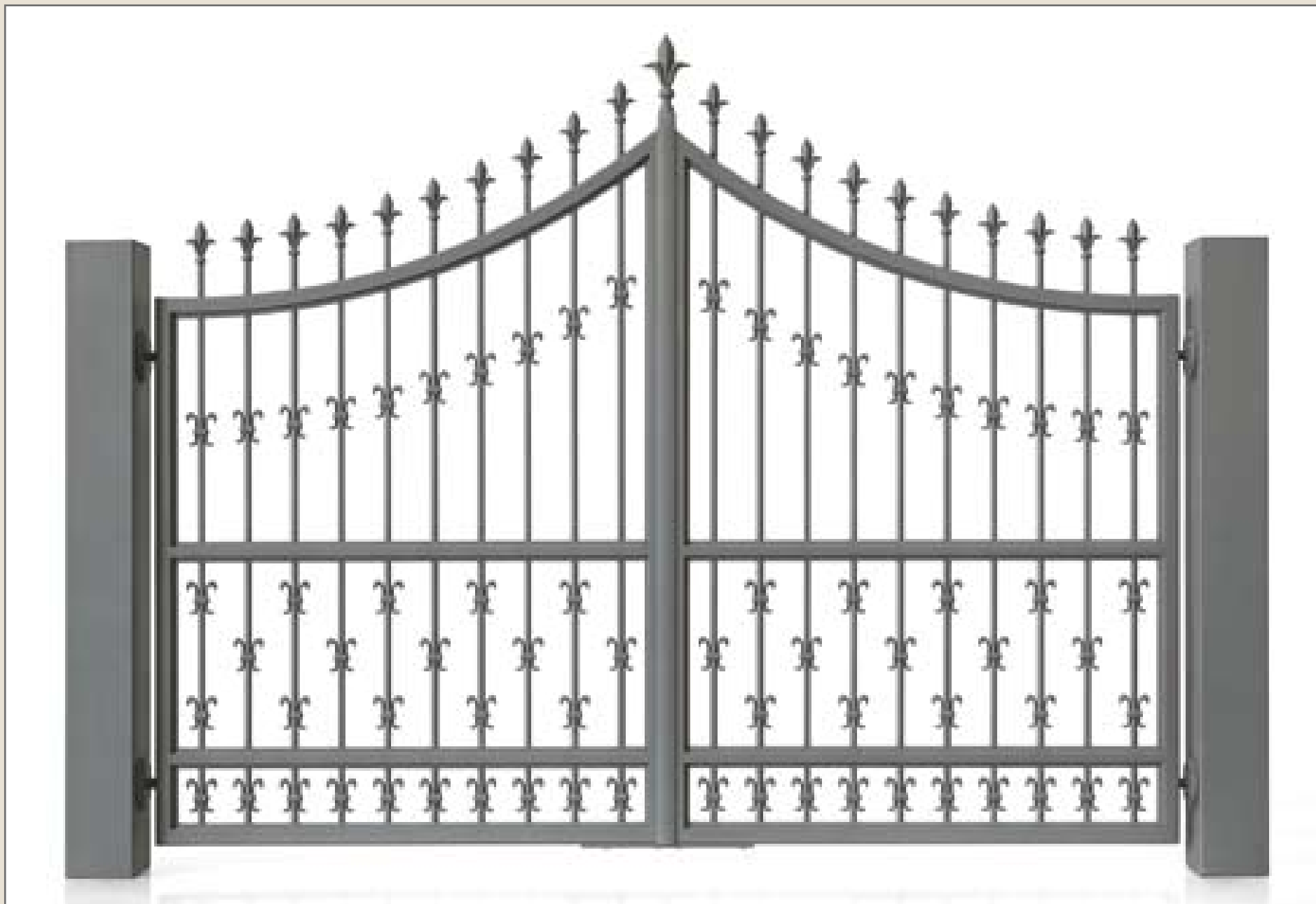
L'utilizzo di profili di alluminio con spessore minimo di 5 mm, assemblati con saldatrici ad arco pulsato TIG e MIG, conferisce alla struttura una resistenza meccanica perfino superiore a quella dei cancelli in ferro.

## Sections

*The use of aluminium sections of 5 mm thickness or more, assembled by TIG and MIG arc-welding machines, gives a mechanical strength higher than iron gates.*

*Cancello scorrevole e pedonale  
**Biliran 35660**, completo di struttura  
portante e guida in acciaio verniciato,  
pronto per essere inserito nello  
scavo di fondazione*

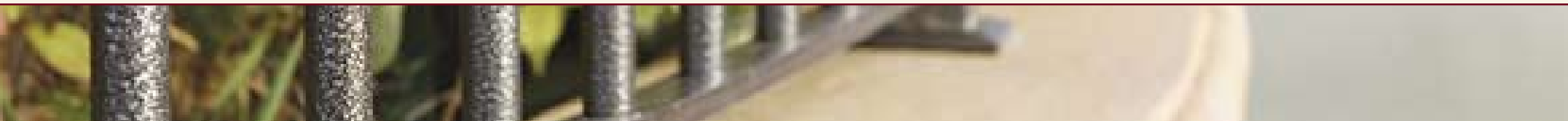


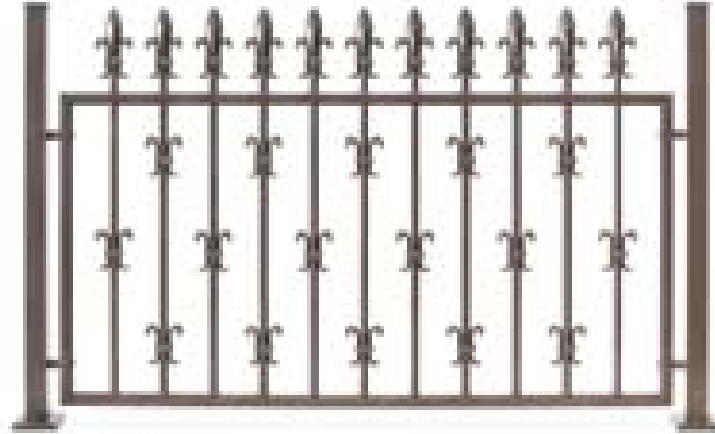


*Cancello due ante Chokai 35225*

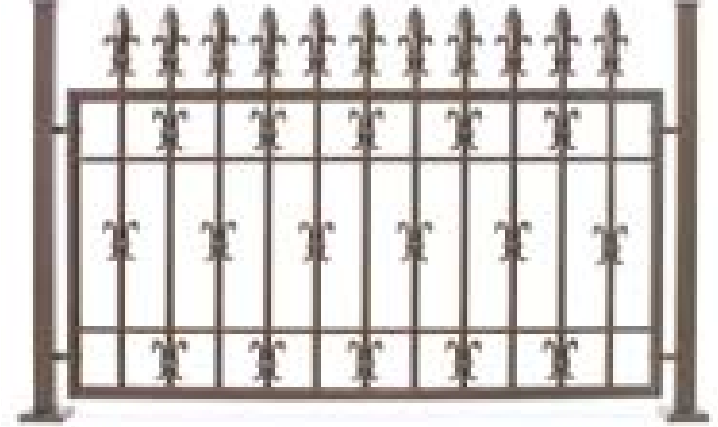


Le **ringhiere**, complemento perfetto ...





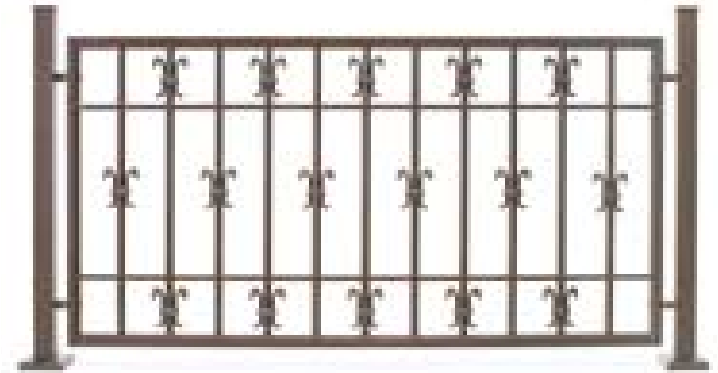
Recinzione **RLG005**



Recinzione **RLG007**



Recinzione **RLG003**



Recinzione **R007**

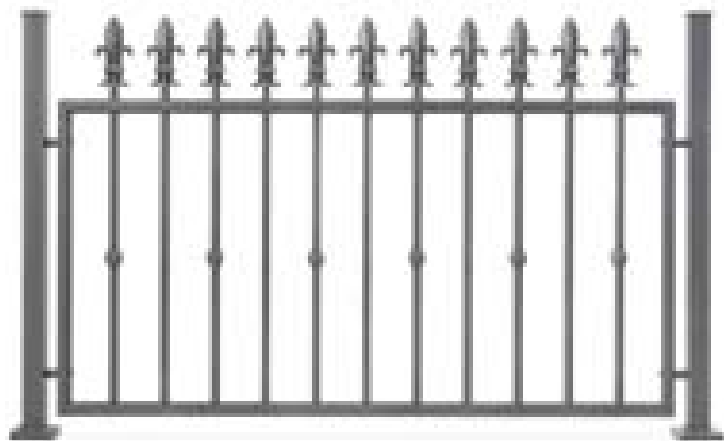
L'**alluminio**, resistenza e leggerezza ...

*Recinzione RL015*

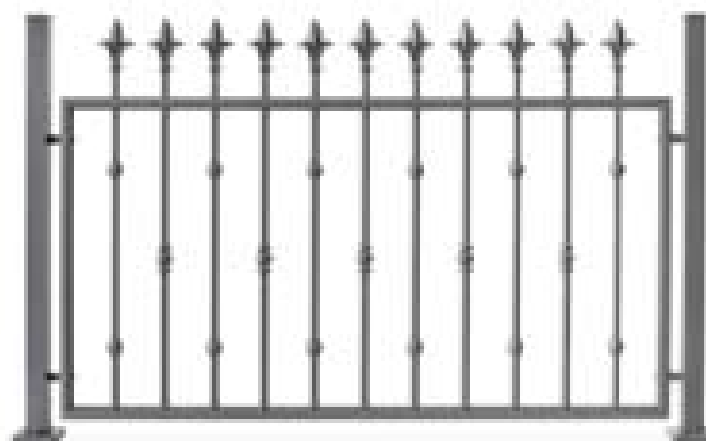




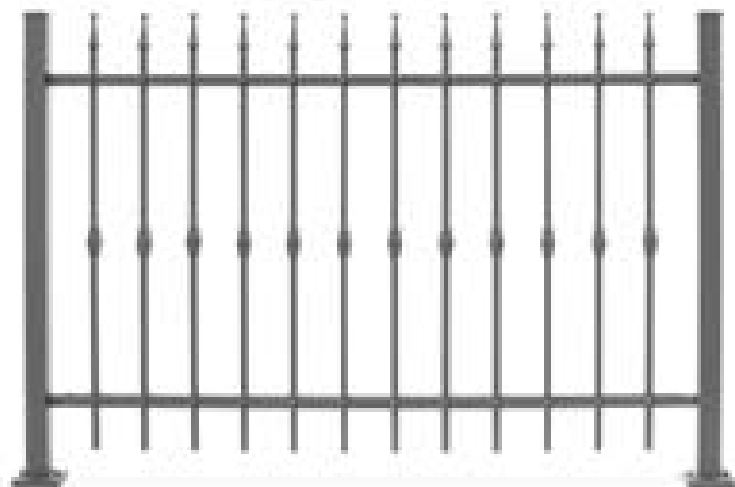
*Recinzione RLG009*



Recinzione **RLG009**



Recinzione **RLS011**



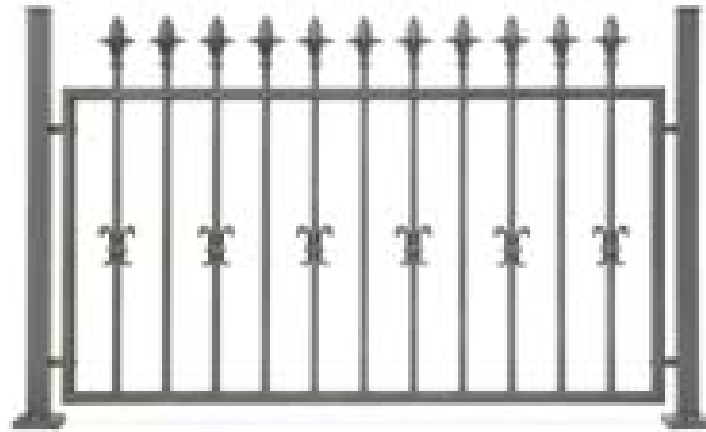
Recinzione **CR002**



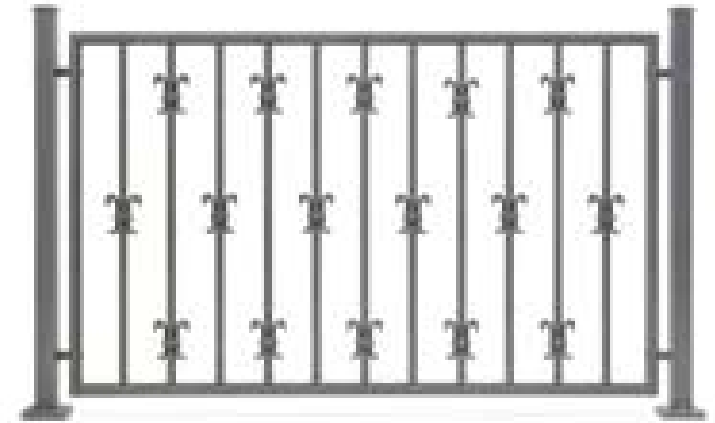
Ringhiera **B002S**



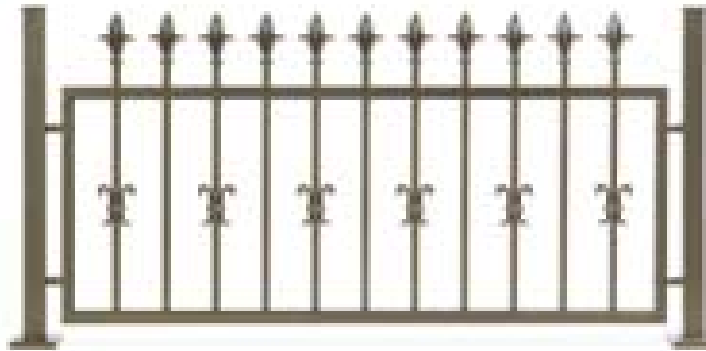
Leggeri, durevoli e **resistenti** ...



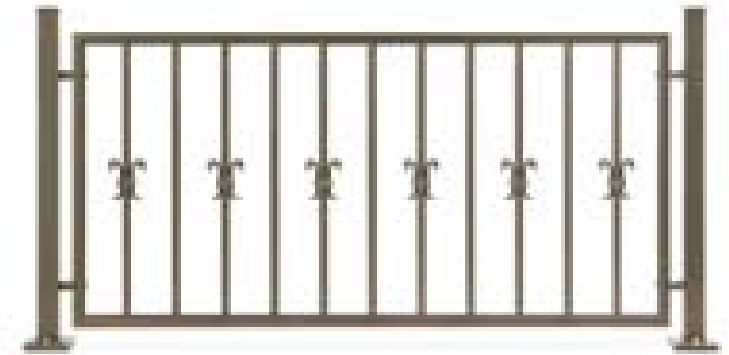
Recinzione **RLS003**



Recinzione **R005**



Recinzione **RLS003**



Recinzione **R003**

L'**alluminio**, una scelta **intelligente** ...

*Recinzione R005*

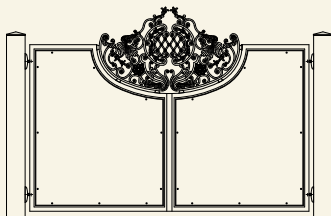




*Ringhiera CB001*

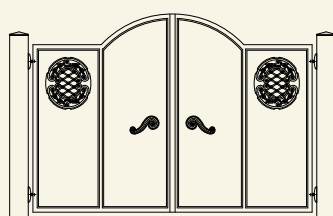
# Alutrend prospetto cancelli in alluminio

LA PALMA



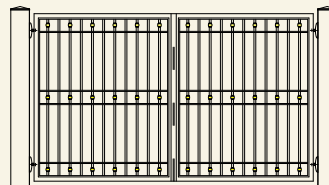
35280

CORCOVADO



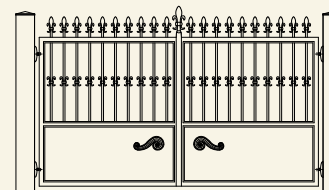
35312

MIRAVALLS



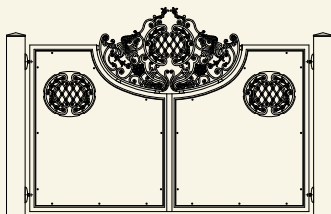
35406

MIRAVALLS



35446

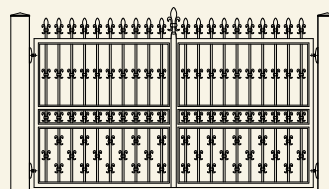
LAUTARO



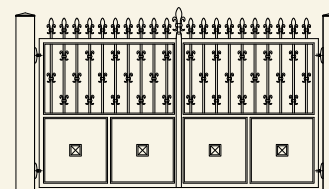
35281



35334

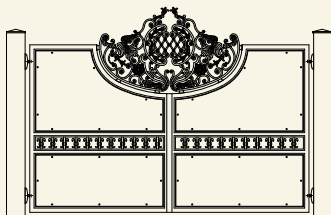


35416

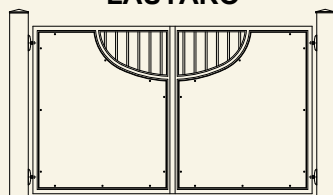


35456

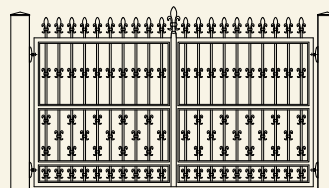
LAUTARO



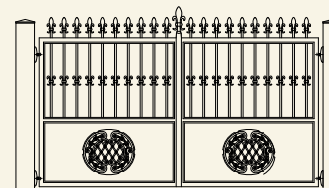
35282



35344

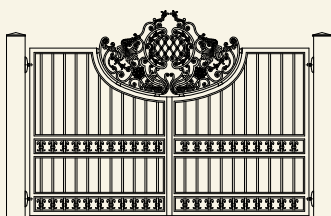


35426

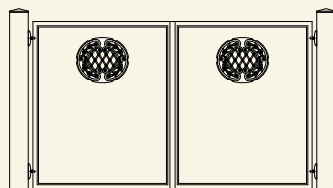


35466

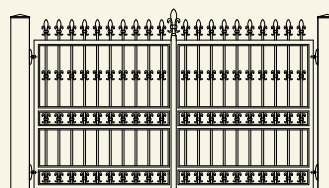
AKAGI



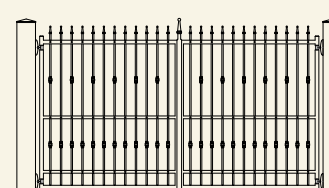
35283



35418



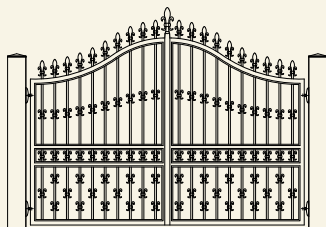
35436



35476

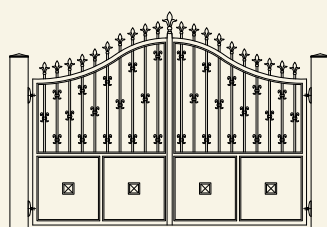
# Alutrend prospetto cancelli in alluminio

**BILIRAN**



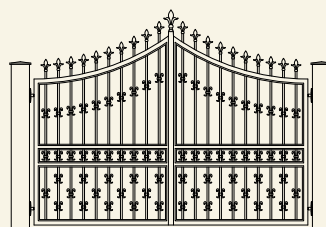
**35610**

**BILIRAN**



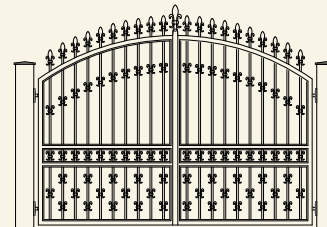
**35650**

**CHOKAI**

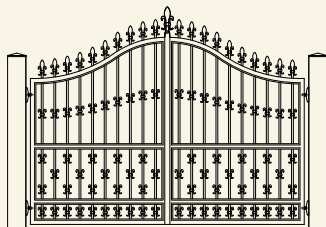


**35215**

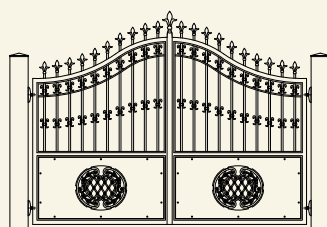
**NISYROS**



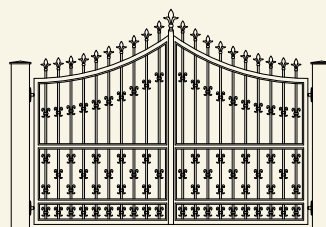
**35114**



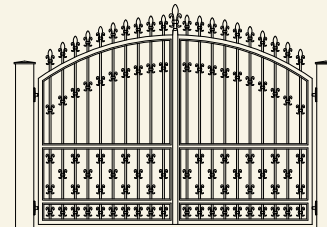
**35620**



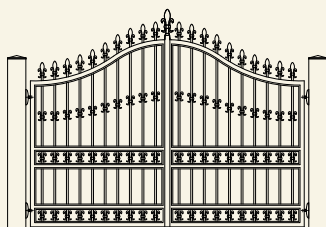
**35660**



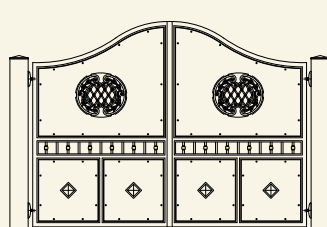
**35225**



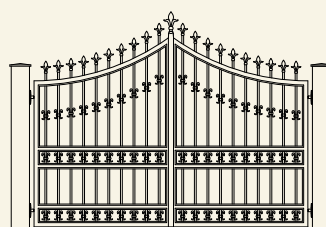
**35124**



**35630**



**35670**



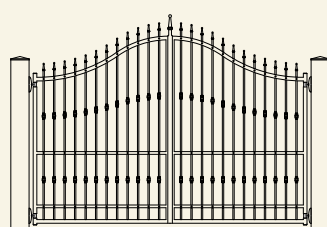
**35235**



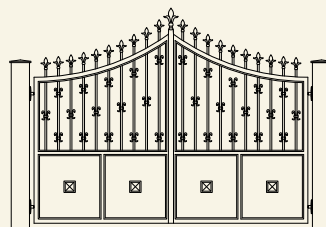
**35134**



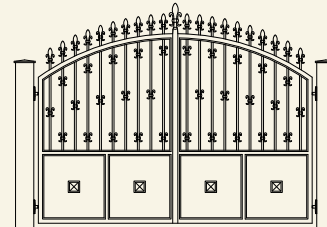
**35640**



**35680**



**35255**



**35154**

# Alutrend prospetto recinzioni in alluminio

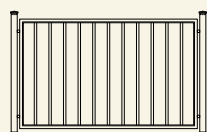
## RECINZIONI



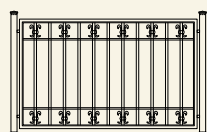
## RINGHIERE



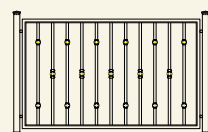
## RECINZIONI E RINGHIERE CHIODATE



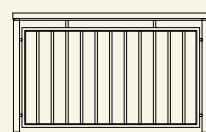
R001



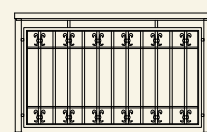
R006



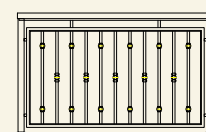
R011



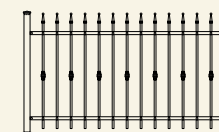
B001



B006



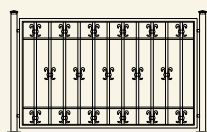
B011



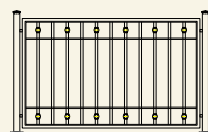
CR001



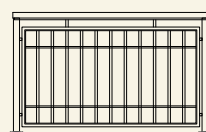
R002



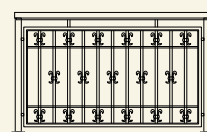
R007



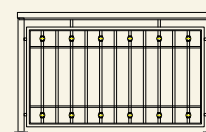
R012



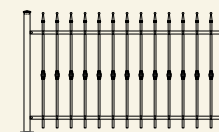
B002



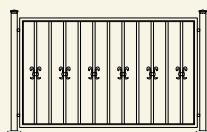
B007



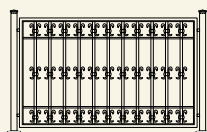
B012



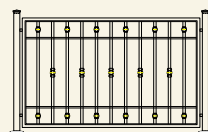
CR002



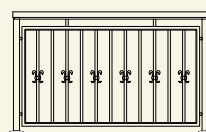
R003



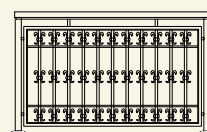
R008



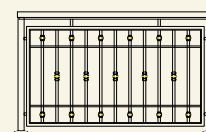
R013



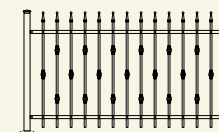
B003



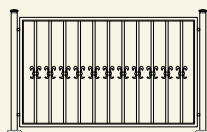
B008



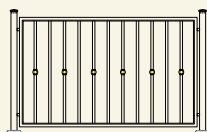
B013



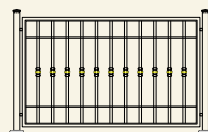
CR003



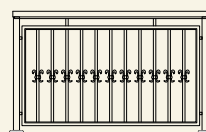
R004



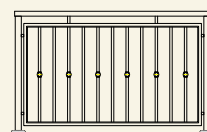
R009



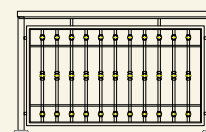
R014



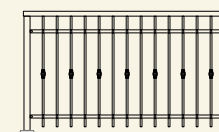
B004



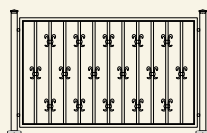
B009



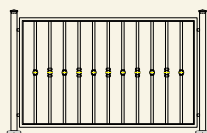
B014



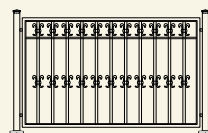
CB001



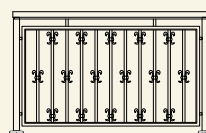
R005



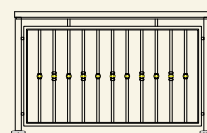
R010



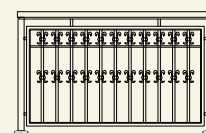
R015



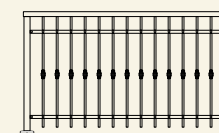
B005



B010



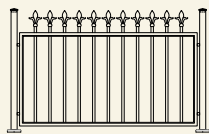
B015



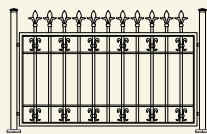
CB002

# Alutrend prospetto recinzioni e ringhiere in alluminio

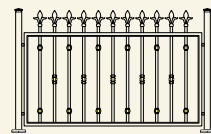
## RECINZIONI LANCE



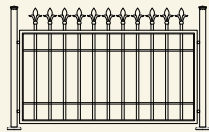
RLS001



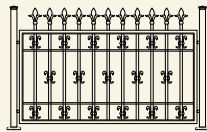
RLS006



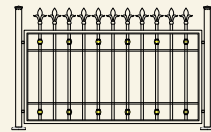
RLS011



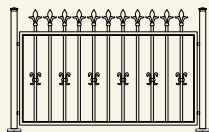
RLS002



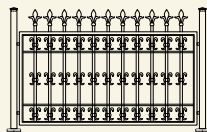
RLS007



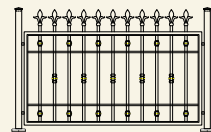
RLS012



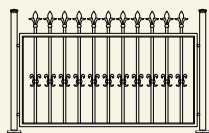
RLS003



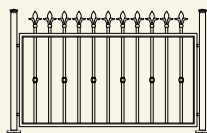
RLS008



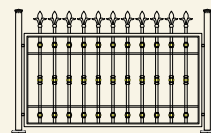
RLS013



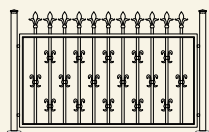
RLS004



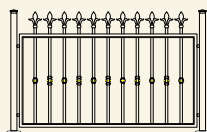
RLS009



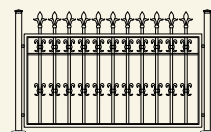
RLS014



RLS005

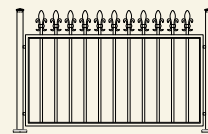


RLS010

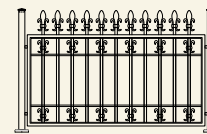


RLS015

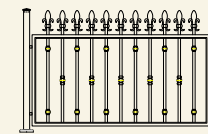
## RECINZIONI LANCE



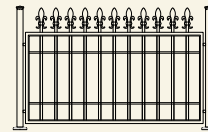
RLG001



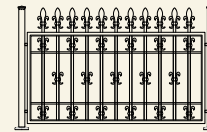
RLG006



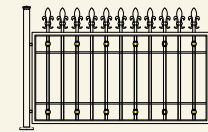
RLG011



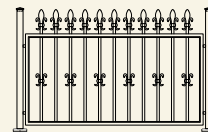
RLG002



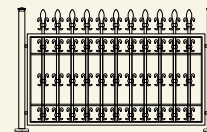
RLG007



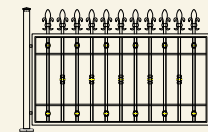
RLG012



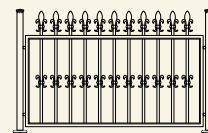
RLG003



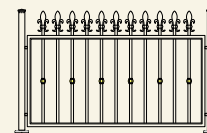
RLG008



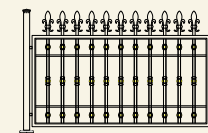
RLG013



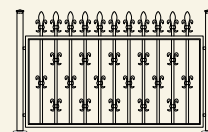
RLG004



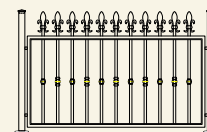
RLG009



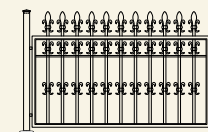
RLG014



RLG005



RLG010



RLG015





**ALUTREND** Via della Soglia 8, Torre Matigge, 06036 Trevi (PG) Italy | Tel. +39 0742 670188 | Fax +39 0742 392343 | web [www.alutrend.it](http://www.alutrend.it) | e-mail [info@alutrend.it](mailto:info@alutrend.it)