



HABITAT



BATTANTS



COULISSANTS



PORTILLONS



CLÔTURES

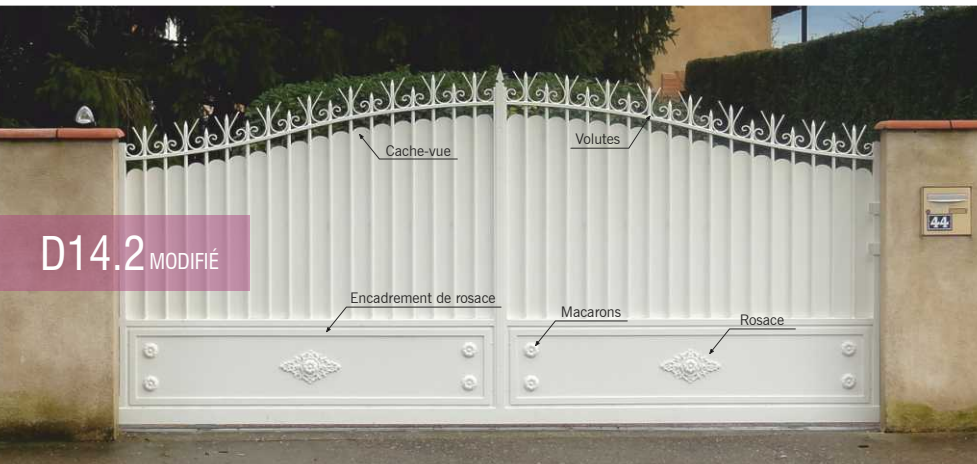
PORTAILS ACIER
TRADITIONNEL



BF1 MODIFIÉ



A8



D14.2 MODIFIÉ

Cache-vue

Volutes

Encadrement de rosace

Macarons

Rosace



MANCHONS



BARREAUDAGE ALEATOIRE (CANNISSE)



D16.3



A31



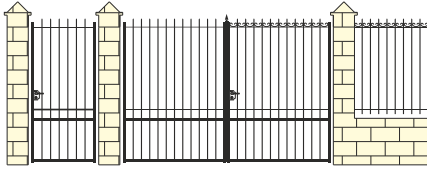
A51



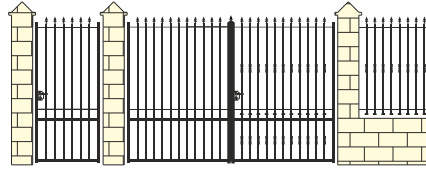
A29



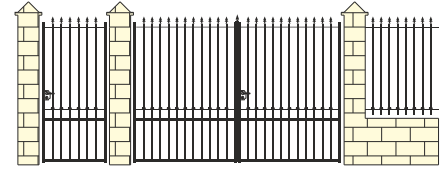
AP2 MODIFIÉ



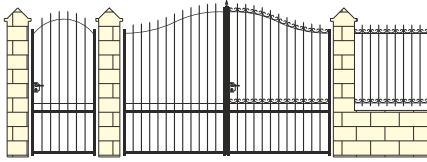
A1.1 A1.2



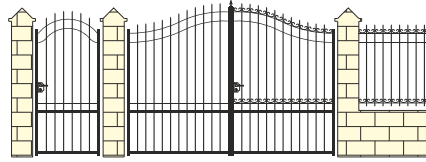
A5.1 A5.2



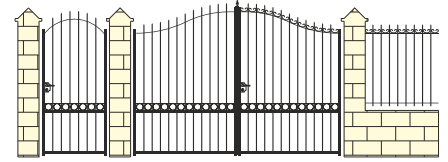
A6



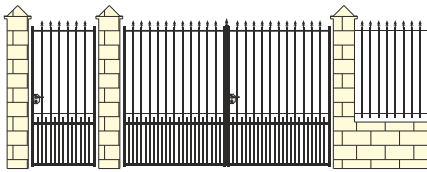
A2.1 A2.2



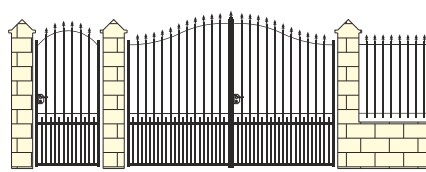
A3.1 A3.2



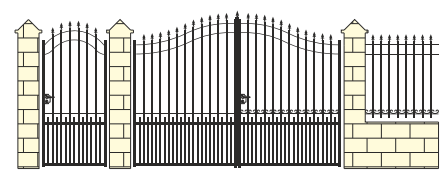
A4.1 A4.2



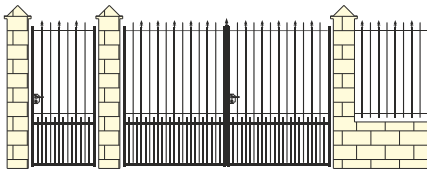
A7



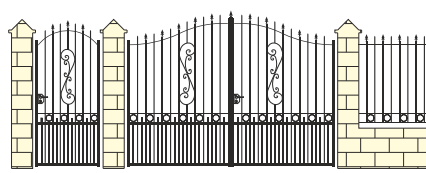
A8



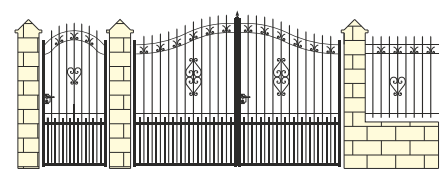
A9.1 A9.2



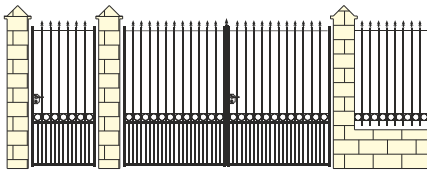
A7.2



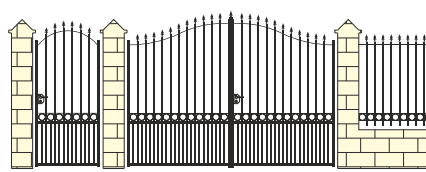
A8.2



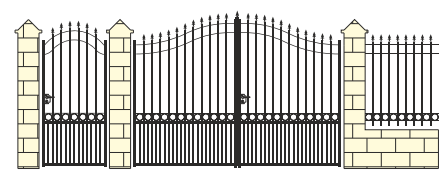
A9.3



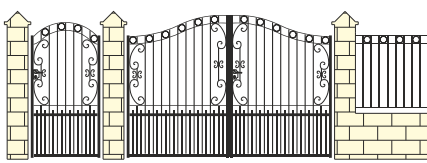
A10



A11



A12



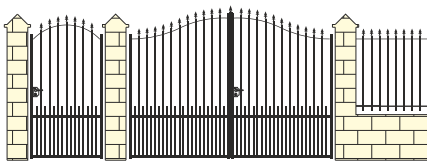
AE1



AE2



AE3 2 JEUX DE MOTIFS PAR ELEMENT DE 2,5m MAXI



AP1



AP1.2 2 JEUX DE MOTIFS PAR ELEMENT DE 2,5m MAXI



AP1.3 2 JEUX DE MOTIFS PAR ELEMENT DE 2,5m MAXI



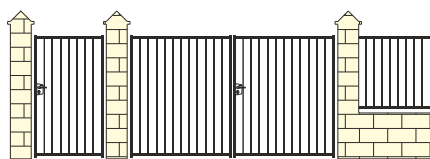
G1



H1



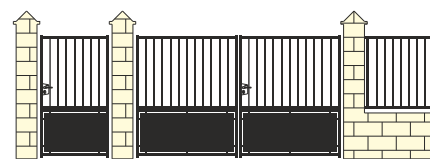
BC1



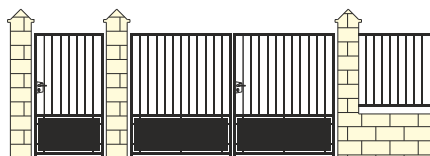
A29



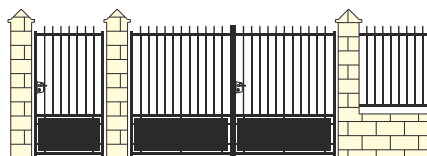
A30



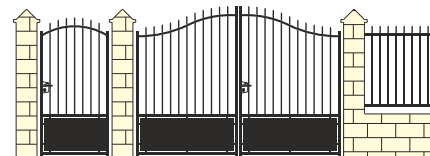
A30.2



A30.B



A30.C



A30.D

Portails spécifiques avec accessoires FAC

www.facsrl.com 



PORTAIL COULISSANT
OUVERTURE SUR 90° MOTORISABLE



PORTAIL BATTANT
À 2 VANTAUX ARTICULÉS MOTORISABLE



PORTAIL COULISSANT
TÉLESCOPIQUE MOTORISABLE

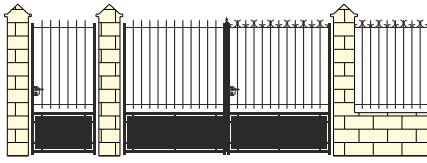


A2.1

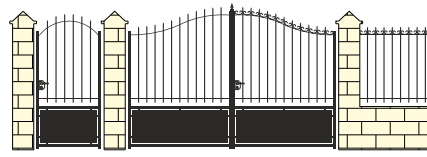


A8

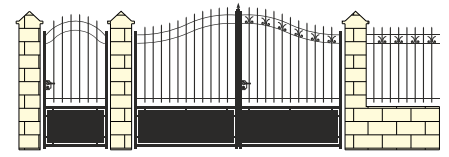
AVEC SOUBASSEMENT TÔLÉ



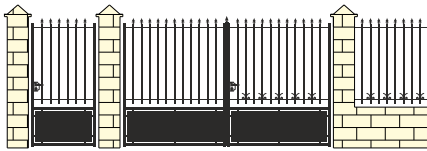
D13.1 D13.2



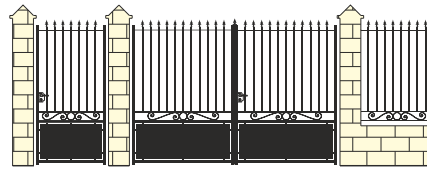
D14.1 D14.2



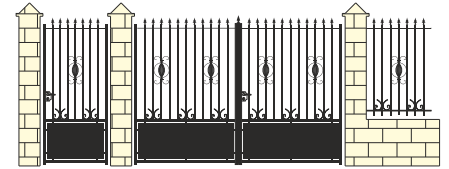
D15.1 D15.3



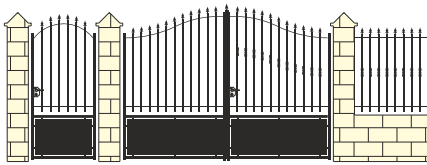
D16.1 D16.3



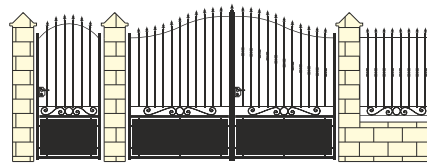
D16.4



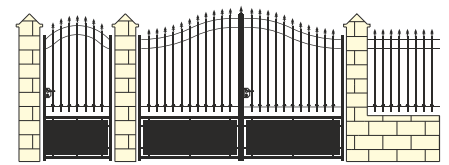
D16.5



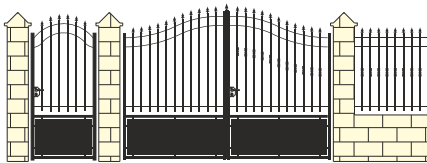
D17.1 D17.2



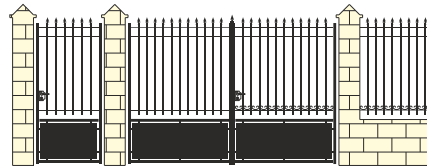
D17.3 D17.4



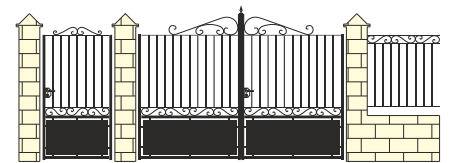
D27



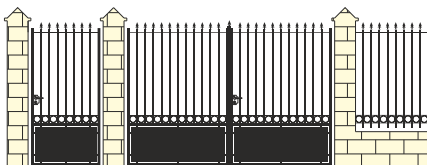
D18.1 D18.2



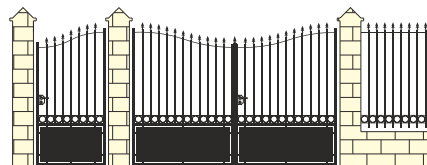
D19.1 D19.2



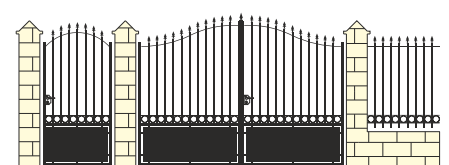
BC2



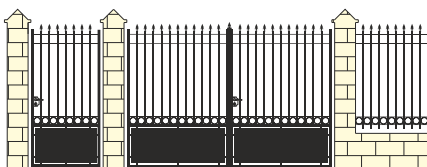
D20.1



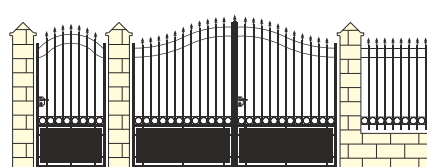
D20.2



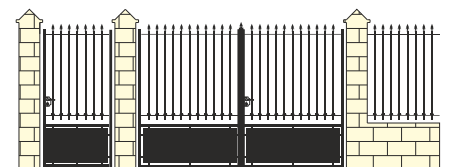
D21



D22



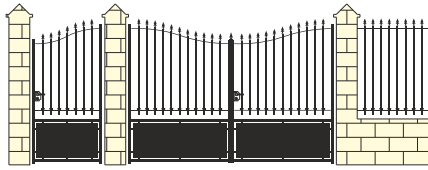
D23



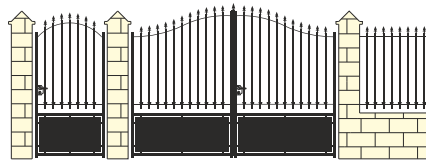
D24



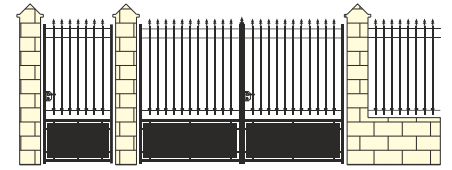
AVEC SOUBASSEMENT TÔLÉ



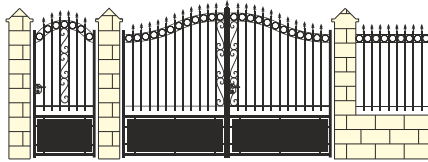
D24.2



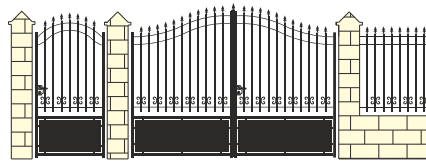
D25



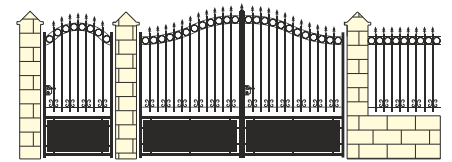
D26



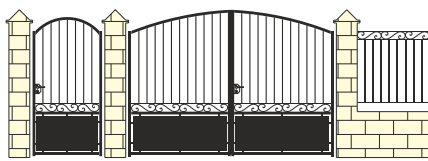
H2



AB1



AB2



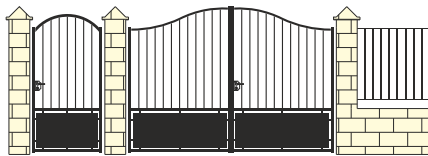
BF1



BF2



BF3

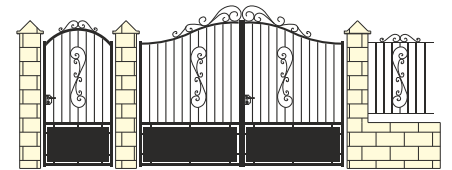


AF1



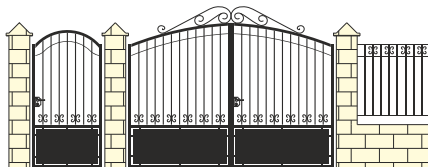
AF2

1 MOTIF PAR ELEMENT
DE 2,5m MAXI



AF3

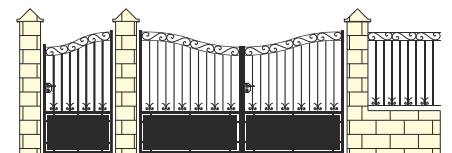
1 JEU DE MOTIFS PAR ELEMENT
DE 2,5m MAXI



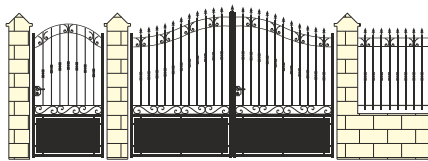
AD1



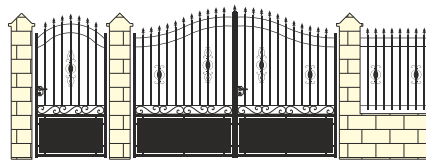
AD2



AD3

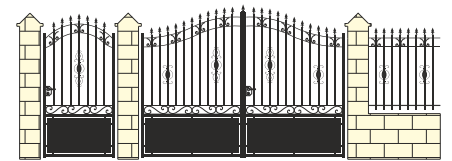


AP2



AP2.2

2 JEUX DE MOTIFS PAR ELEMENT
DE 2,5m MAXI



AP2.3

2 JEUX DE MOTIFS PAR ELEMENT
DE 2,5m MAXI



PORTAIL SELON DEMANDE



GRILLE D16.3 MODIFIÉ



D14.1 MODIFIÉ



A7



D16.1



D16



D16



D13.1



D14.1



A9 MODIFIÉ



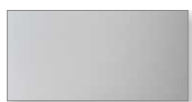
A31 AJOURÉ



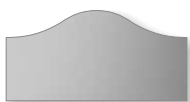
FP FERPLAY®
C'EST AUSSI UNE GAMME
DE PORTAILS ALUMINIUM

DECORATION / OPTIONS

CACHES VUES (TOLE 12/10 GALVA OU ELECTROZINGUÉ)



DROIT



SUIVANT LA LISSE



FESTONNÉ DROIT



FESTONNÉ SUIVANT LA LISSE

FERS DE LANCE



A



B



C



E



F



G

MOTIF SUR MESURE FERPLAY

MOTIF FER FORGÉ QUEUE DE CARPE

MOTIF FER ROND



VOLUTES



MOTIF EN
QUEUE DE CARPE



ROND

ORNEMENTS



PIGNE TORSADÉE



MANCHON N° 1



MANCHON N° 2



ROSACE



MACARONS

COULEURS

FINITIONS

20
RAL'S

STANDARD

HORS STANDARD
(EN OPTION)

- PRIMAIRE
- GALVANISATION À CHAUD
- GALCOLOR (THERMOLAQUÉ)
- SABLÉ METALISÉ THERMOLAQUÉ (SMP)



BATTANT
COULISSANT
AUTOPORTANT
GRILLES & CLÔTURES

MANUEL
MOTORISÉ

ACIER
ALUMINIUM

AUTRES OPTIONS

- RÉSERVATION BOÎTE AUX LETTRES
- OUVERTURE SUR PENTE (PAR VANTAIL)
- PORTILLON INCORPORÉ DANS LE VANTAIL
- VANTAUX INÉGAUX (TIERCÉ)
- PIVOT RENFORCÉ (TYPE BAGUE) EN PARTIE HAUTE (PAR VANTAIL)
- PIVOT ROULEMENT À BILLE
- TRAPPES DE VISITE SUR POTEAUX
- GRILLE EN PENTE
- GRILLE EN ARRONDIE (CINTRÉ)
- TRAVERSE HAUTE EN CHAPEAU DE GENDARME
- VERROU MÉCANIQUE À RESSORT
(POUR MONTAGE AVEC SERRURE ÉLECTRIQUE)
- SERRURE LOCINOX (POUR COULISSANT)
- SERRURE ÉLECTRIQUE SUR TRAVERSE MÉDIANE OU AU SOL
- GACHE ÉLECTRIQUE TYPE LOCINOX OU SERRURE ÉLECTRIQUE LOCINOX
- GACHE ÉLECTRIQUE SIMPLES ENCASTRÉ (POUR PORTILLON)
- POTEAUX SUR PLATINE
- MODÈLE COMPATIBLE EN COULISSANT OU AUTOPORTANT
- MANUELS OU MOTORISABLES
- AUTRES SUR CONSULTATION



DEF-AC-HAB-6-20

CACHET DU DISTRIBUTEUR

FP FERPLAY®
PORTAILS ET GRILLES SUR MESURE

www.ferplay.net