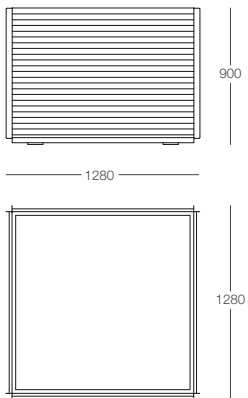


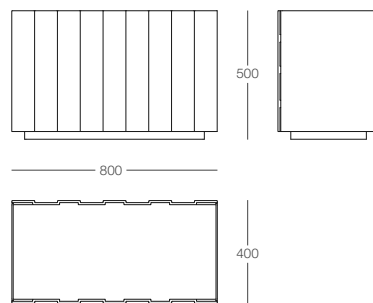
onda



limit



ameia



Standard:
 Enamel forge Z296
 Enamel forge Q808 (Ameia)

Email forge Z296
 Email forge Q808 (Ameia)

Esmalte forja Z296
 Esmalte forja Q808 (Ameia)



Larus registers
 its products
 Larus enregistre
 ses produits
 A Larus regista
 os seus produtos
 no INPI

EN Planter Onda
Structure: steel + ondulated
 steel sheet [LA1 / LA2]
Container: steel [LA1 / LA2]
Fixing: [LF6]

Planter Limit
Structure: steel [LA1 / LA2]
Container: steel [LA1 / LA2]
Fixing: [LF6]

Planter Ameia
Structure: cast iron [LFF1]
Container: fiberglass [LFV]
Fixing: [LF6]

Refer to technical info

PT Floreira Onda
Estrutura: aço + chapa de
 aço ondulada [LA1 / LA2]
Contentor: aço [LA1 / LA2]
Fixação: [LF6]

Floreira Limit
Estrutura: aço [LA1 / LA2]
Contentor: aço [LA1 / LA2]
Fixação: [LF6]

Floreira Ameia
Estrutura: ferro fundido [LFF1]
Contentor: fibra de vidro [LFV]
Fixação: [LF6]

Consultar ficha técnica

FR Jardinière Onda
Structure: acier + tôle
 d'acier ondulé [LA1 / LA2]
Réceptacle: acier [LA1 / LA2]
Fixation: [LF6]

Jardinière Limit
Structure: acier [LA1 / LA2]
Réceptacle: acier [LA1 / LA2]
Fixation: [LF6]

Jardinière Ameia
Structure: fonte [LFF1]
Réceptacle: fibre de verre [LFV]
Fixation: [LF6]

Consulter information technique