

L1688

L1648

L1866

L1566



Moules Lego

MADE IN 



Pas de Déchets et Recyclage

Grâce au coffrage de la série L, vous pouvez facilement fabriquer des blocs LEGO en béton, même à partir de matériaux recyclés.

Pensez aussi à l'excès de béton laissé dans la toupie, pourquoi le gaspiller?

Les blocs de béton LEGO peuvent être facilement empilés grâce au système de verrouillage rapide entre les pyramides et permettent des applications infinies et la possibilité d'agrandir ou de modifier les construction.



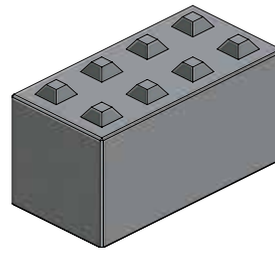
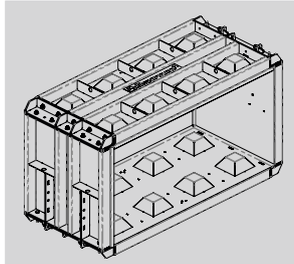
Le blocs en béton permettent plusieurs applications comme:

-  Aires de stockage de matériaux (granulat, déchet, alimentation...)
-  Murs périmétriques
-  Bâtiments temporaires
-  Mobiliers urbains et sécurité routière
-  Location pour événements

De Plusieurs Combinaisons Possibles avec un Unique Moule

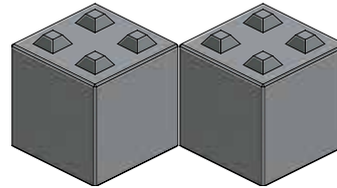
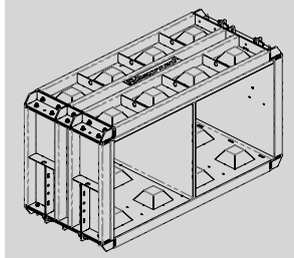


ZF00L001 – Moule



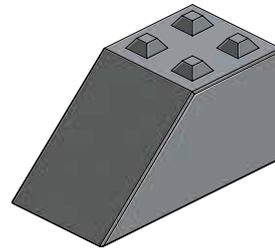
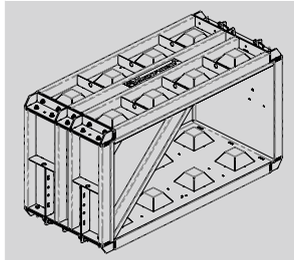
1 bloc 160x80xh80 cm
Volume 1,024 m³
Poids 2400 kg

ZA890005 – Séparation verticale



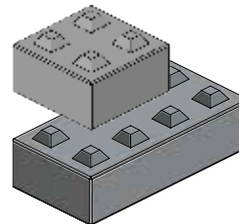
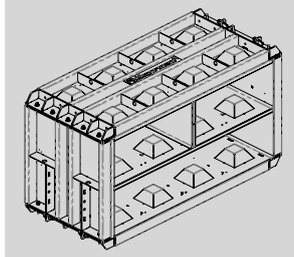
2 blocs 80x80xh80 cm
Volume 0,512 m³ x 2
Poids 1200 kg x 2

ZA890006 – Séparation inclinée



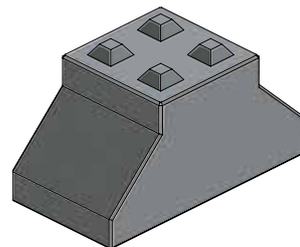
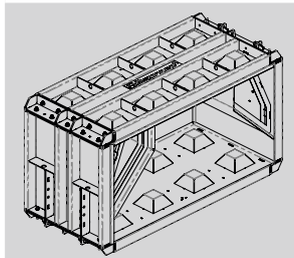
1 bloc 160x80xh80 cm
Volume 0,768 m³
Poids 1850 kg

ZA890015 – Séparation horizontale



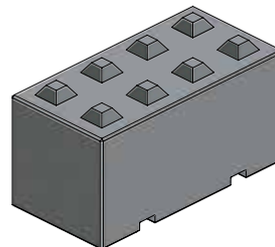
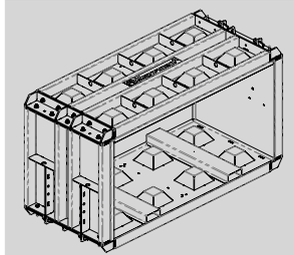
2 blocs 160x80xh40 cm
Volume 0,512 m³ x 2
Poids 1200 kg x 2

ZA890007 – Pied



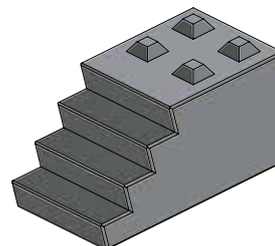
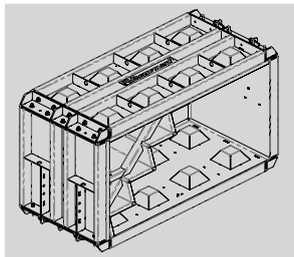
1 bloc 160x80xh80 cm
Volume 0,768 m³
Poids 1850 kg

ZA890008 – Chariot



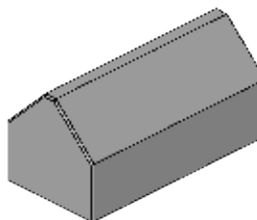
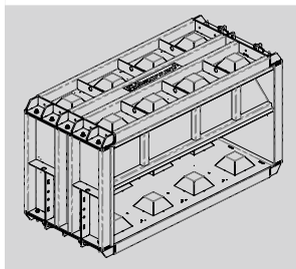
1 bloc 160x80xh80 cm
Volume 1,004 m³
Poids 2360 kg

ZA890018 – Escaliers



1 bloc 160x80xh80 cm
Volume 0,870 m³
Poids 2100 kg

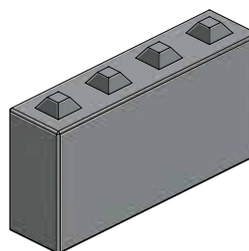
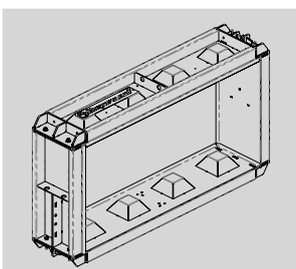
ZA890017 – Top



*1 bloc 160x80xh80 cm
Volume 0,775 m³
Poids 1860 kg*

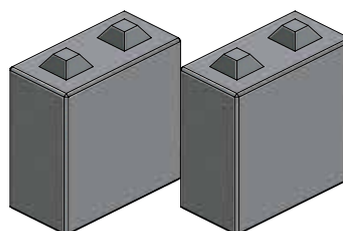
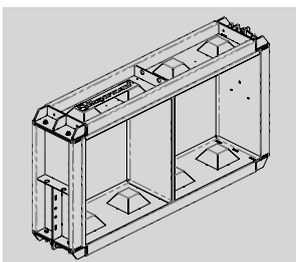
L1648

ZF001L002 – Moule



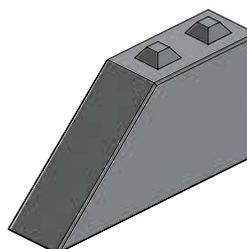
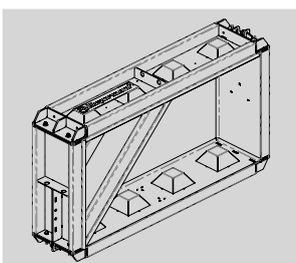
*1 bloc 160x40xh80 cm
Volume 0,512 m³
Poids 1200 kg*

ZA890035 – Séparation verticale



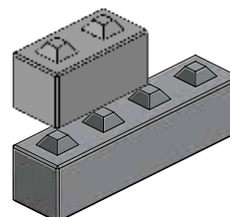
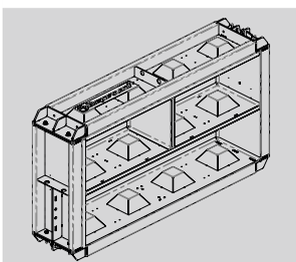
*2 blocs 80x40xh80 cm
Volume 0,256 m³ x 2
Poids 600 kg x 2*

ZA890036 – Séparation inclinée



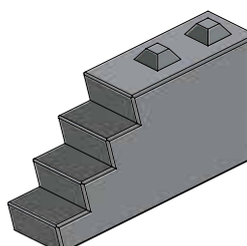
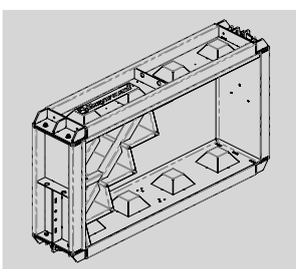
*1 bloc 160x40xh80 cm
Volume 0,348 m³
Poids 940 kg*

ZA890037 – Séparation horizontale



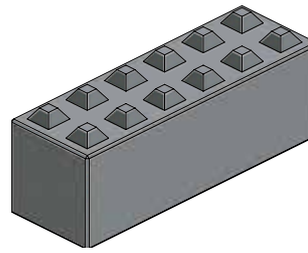
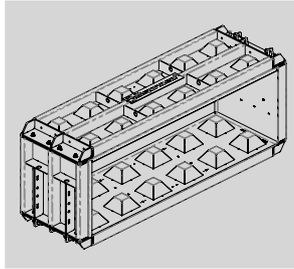
*2 blocs 160x40xh40 cm
Volume 0,256 m³ x 2
Poids 600 kg x 2*

ZA890038 – Escaliers



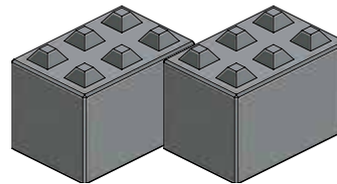
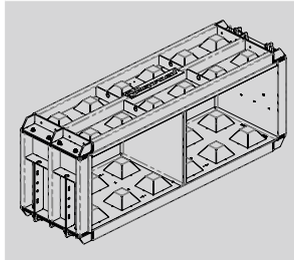
*1 bloc 160x40xh80 cm
Volume 0,487 m³
Poids 1.175 kg*

ZF00L003 – Moule



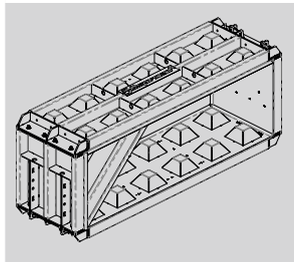
1 bloc 180x60xh60 cm
Volume 0,648 m³
Poids 1570 kg

ZA890025 – Séparation verticale



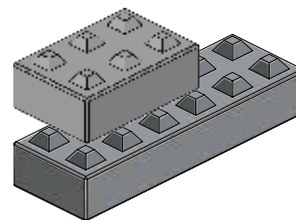
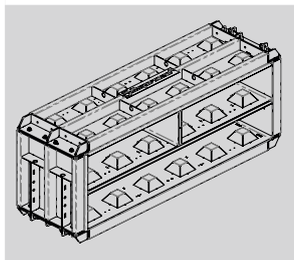
2 blocs 90x60xh60 cm
Volume 0,324 m³ x 2
Poids 785 kg x 2

ZA890026 – Séparation inclinée



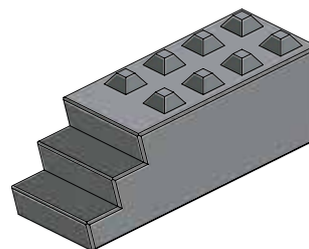
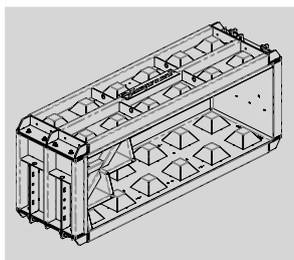
1 bloc 180x60xh60 cm
Volume 0,540 m³
Poids 1310 kg

ZA890027 – Séparation horizontale



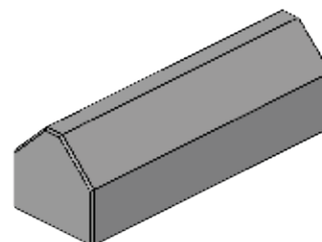
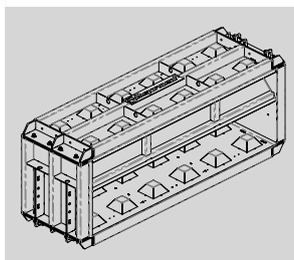
2 blocs 180x60xh30 cm
Volume 0,324 m³ x 2
Poids 785 kg x 2

ZA890028 – Escaliers



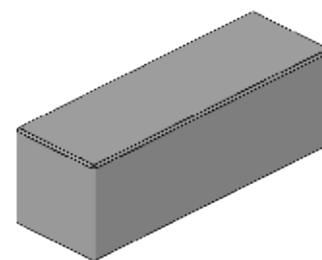
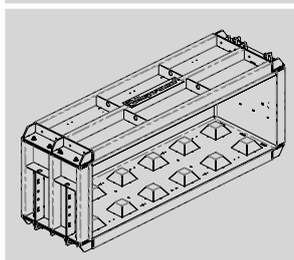
1 bloc 180x60xh60 cm
Volume 0,572 m³
Poids 1380 kg

ZA890030 – Top



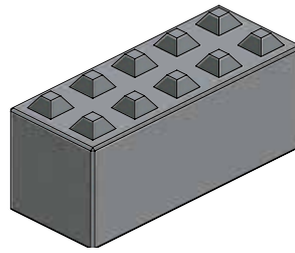
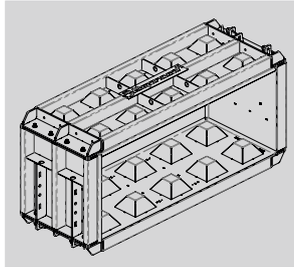
1 bloc 180x60xh60 cm
Volume 0,520 m³
Poids 1250 kg

ZF00L005 – Flat



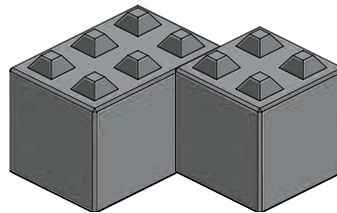
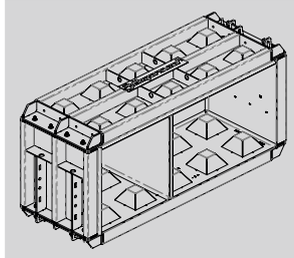
1 bloc 180x60xh60 cm
Volume 0,650 m³
Poids 1600 kg

ZF00L004 – Moule



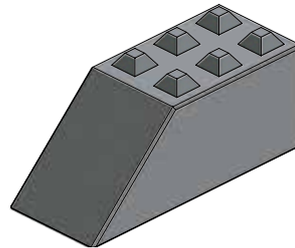
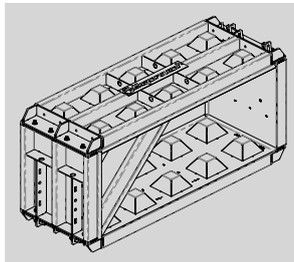
1 bloc 150x60xh60 cm
Volume 0,54 m³
Poids 1310 kg

ZA890025 – Séparation verticale



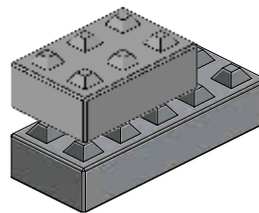
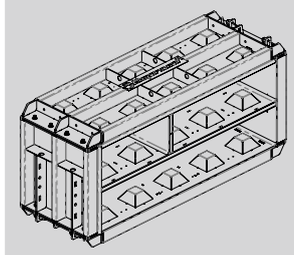
1 bloc 90x60xh60 cm
Volume 0,324 m³
Poids 785 kg
1 bloc 60x60xh60 cm
Volume 0,216 m³
Poids 525 kg

ZA890026 – Séparation inclinée



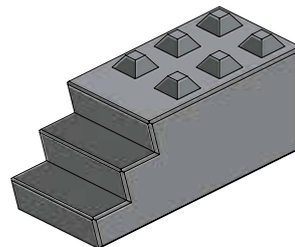
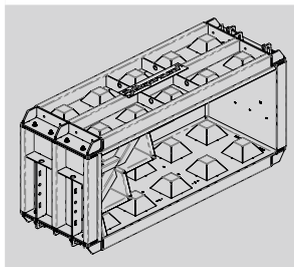
1 bloc 150x60xh60 cm
Volume 0,540 m³
Poids 1310 kg

ZA890031 – Séparation horizontale



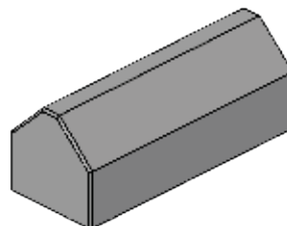
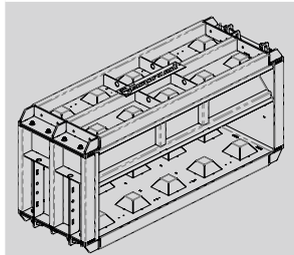
2 blocs 150x60xh30 cm
Volume 0,270 m³ x 2
Poids 655 kg x 2

ZA890028 – Escaliers



1 bloc 150x60xh60 cm
Volume 0,503 m³
Poids 1210 kg

ZA890032 – Top



1 bloc 150x60xh60 cm
Volume 0,457 m³
Poids 1110 kg

Accessoires de Levage

**ZA890001 – Porte-Clous Rond
Magnétique**



ZA890002 – Clou 2,5 ton



ZA890004 – Crochet de levage 2,5 ton



ZA890003 – Bague en caoutchouc



Avec chaque moule:

- _ 4 goupilles d'alignement
- _ 4 plaques de verrouillage
- _ 1 levier de déverrouillage

Les moules sont livrées dans un kit de montage complet avec boulons. Lors de la première utilisation, ils doivent être assemblés.

Tous les prix s'entendent départ usine de Soliera, en Italie et hors TVA.



KIMERA S.r.l.

Bureaux

via Marco Polo, 30 – 41019 Soliera (MO) – Italie

Tel. +39 059 253425 – Fax +39 059 2550106

Siège Social

strada statale 12 n. 10 – 41030 Bomporto (MO) – Italie

www.kimera.net – info@kimera.net

