

BLUEBLOCKS

www.blueblocks.be



Meer dan 10
verschillende vormen !

EASY

DESIGN

BLUE ECONOMY



Patent pending
nr 2014/5011

CARMANS BT

Carmans nv

Kanaalstraat 14
3560 Lummen

T 011/45.48.45

F 011/45.48.48

info@carmans.be

www.carmans.be

CONCRETE BLOCKS OF NEW GENERATION

BLUEBLOCKS have all the qualities of well-known concrete blocks and more ! Not only are they perfect for building storage and transfer areas, partition walls and halls, but there is also this: round studs make placement even easier, patented gabions allow the walls to be completed for visual or acoustic reasons and finally our blocks are made with renewable energy and renewable raw materials.

Surf directly to www.blueblocks.be

BLUEBLOCKS

www.blueblocks.be

CONCRETE BLOCKS OF NEW GENERATION

BLUEBLOCKS have all the qualities of well-known concrete blocks and more ! Not only are they perfect for building storage and transfer areas, partitions and halls, but there is also this: round studs make placement even easier.

BLUEBLOCKS are available in 4 basic sizes and about 10 elements for finishing.



With **ROUND studs**
to place even easier !

VISUAL AND/OR ACOUSTIC FINISHING



A unique and patented system of gabions allows visual and/or acoustic finishing of the heavy concrete structures. It is perfectly possible to add additional colorful or sound-absorbing materials inexpensively and quickly.



Patent pending
nr 2014/5011

RENEWABLE RESOURCES AND RENEWABLE ENERGY

At Carmans Group, the Blue Economy and Cleantech, are key elements of our policy. This is why BLUEBLOCKS may have the smallest "carbon footprint" of all comparable products.

We actively contribute to a "low CO2" industry.

CARMANS BT

Carmans nv

Kanaalstraat 14
3560 Lummen

T 011/45.48.45
F 011/45.48.48

info@carmans.be
www.carmans.be





COPRO

BLUEBLOCKS are manufactured using COPRO certified granules

BLUE TECHNOLOGY INSPIRES US !

Dimensions

| | |
|---|--------------------------------------|
| G8 | |
|  | L: 1600 mm W: 800 mm H: 400 mm |
| G8V | |
|  | L: 1600 mm W: 800 mm H: 400 mm |
| G4 | |
|  | L: 800 mm W: 800 mm H: 400 mm |
| G4V | |
|  | L: 800 mm W: 800 mm H: 400 mm |
| G4S | |
|  | L: 1200 mm W: 800 mm H: 400 mm |
| G2S | |
|  | L: 800 mm W: 800 mm H: 400 mm |
| G5D | |
|  | L: 1600 mm W: 800 mm H: 400 mm |
| K4 | |
|  | L: 1600 mm W: 400 mm H: 400 mm |
| K4V | |
|  | L: 1600 mm W: 400 mm H: 400 mm |
| K2 | |
|  | L: 800 mm W: 400 mm H: 400 mm |
| K2V | |
|  | L: 800 mm W: 400 mm H: 400 mm |
| K2S | |
|  | L: 1200 mm W: 400 mm H: 400 mm |
| K1S | |
|  | L: 800 mm W: 400 mm H: 400 mm |
| K3D | |
|  | L: 1200 mm W: 400 mm H: 400 mm |