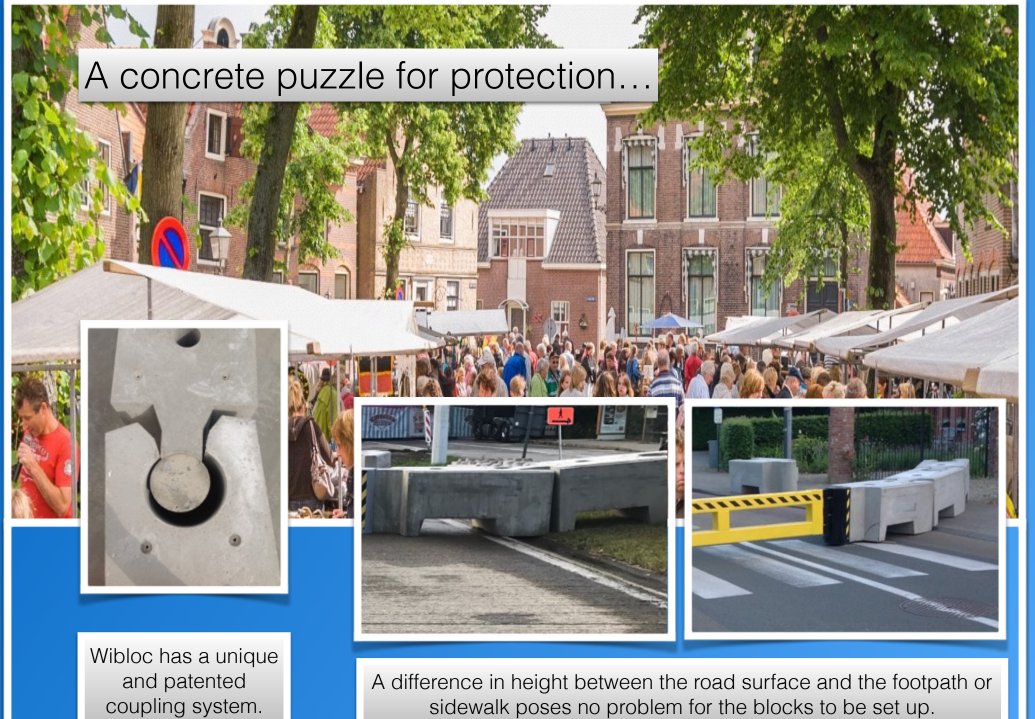


Protection from incoming traffic... Anti Terror

A unique puzzle of concrete blocks







Wibloc flower box, beautiful and functional...











Interlocked concrete blocks, with flower boxes on top, close the street and do not make the visitors

feel like they need to hide behind a concrete wall. A combination of security and elegance...



Wibloc gate, acces for emergency services...



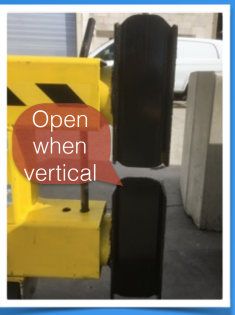




Wibloc gate, close and open again...



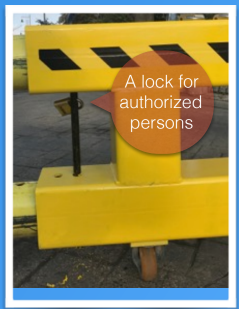




The Wibloc gate can both be used with a support wheel, to be used on an even surface, or in a floating position for larger differences in height between the pavement and the road surface.





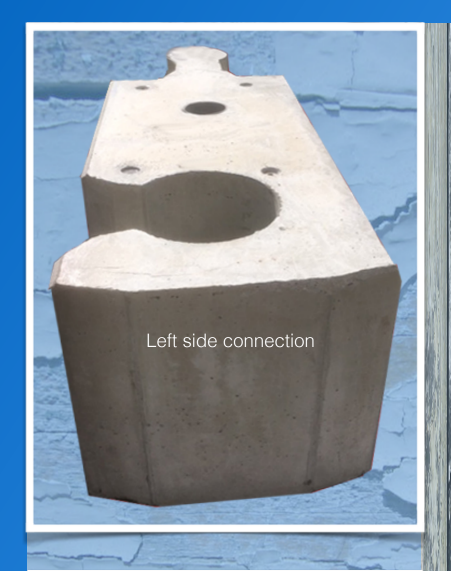




All these applications can be tailor-made



Wibloc side connection.



In case of lack of space, the side connection can be used to fix the closure of the entrance gate in place.



The dimensions and weight of this Wibloc side connection are the same as those of the standard block.



In case of panic, the secured zone can be cleared through the panic passage...

This lowered passage is only 30 cm high and 1.5 m wide by default. The armament runs through entirely, so that this Wibloc will also remain in the system perfectly and the strength of the chains won't be interrupted.



Wibloc roundabout...







Wibloc can be set up as a complete roundabout.



Wibloc Large 3,25 meters wide





Wibloc large uses the same coupling system and is therefore compatible with the standard Wibloc. The large does not have to be placed on a straight line either and can also handle differences in height between road surface and sidewalk. The large weighs 2 tons and can be placed with a forklift truck or with a crane.





Wibloc against flooding...



Wibloc can be made waterproof by means of special rubber seals. The concrete blocks then form an impenetrable wall in case of flooding. Quickly deployable and cost-saving ...

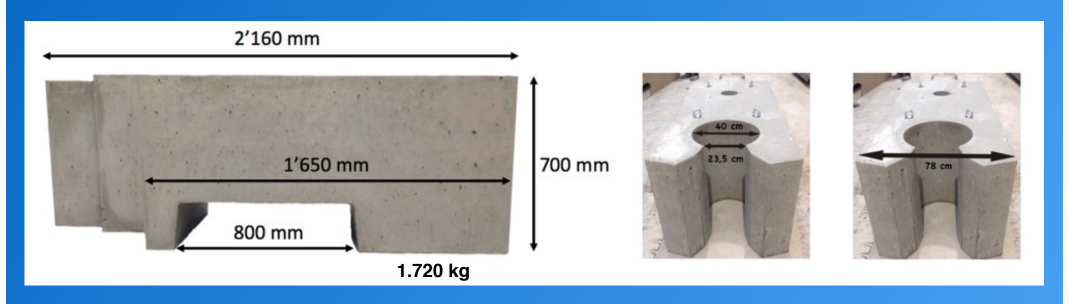
Wibloc panic passage in combination with a flower box





Dimensions and weight.

Wibloc Standard



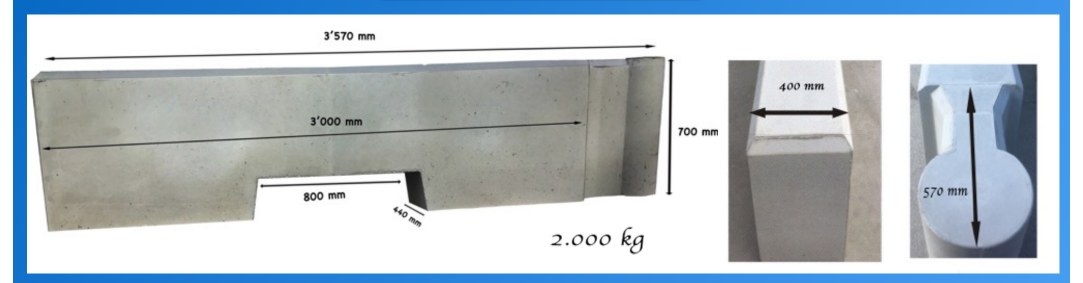
The first block is 2.16 m long and the subsequent blocks interlock so that each additional block effectively adds 1.65m.

1 blok : 2,16 m 2 blokken : 3,81 m 3 blokken : 5,46 m 4 blokken : 7,11 m 5 blokken : 8,76 m 6 blokken: 10,41 m 7 blokken: 12,06 m 8 blokken: 13,71 m 9 blokken: 15,36 m 10 blokken: 17,01 m

11 blokken : 18,66 m 12 blokken : 20,31 m 13 blokken : 21,96 m 14 blokken : 23,61 m 15 blokken : 25,26 m

Dimensions and weight.

Wibloc Large with endpiece



Wibloc Large with connector

