

# We take precautions...

Our MEGABLOC system is based on most varying demands which today are made to organising and wall systems.

Solidly built and static walls are only of short-term help to you, because subsequent modifications can only be carried out through demolition and building measures and costs involved with it. In this case, the problem often lies in the proper forecast of future developments with regard to quantity, mass, sort and business factors. So you need a system that grows in line with these factors thus representing a very reasonable alternative to stationary solutions.

## Can be stacked in a steady way

The heavy-weight wall principle with tongue and groove connection makes it possible for individual blocks to be stacked on top of each other in a joint way. The massive building elements, weighing several tons each, do not need any other screw joints or even mortar. The connection with the existing set-up space is made by means of the MEGABLOC bottom attachments thus offering additional protection against mechanical thrusts. These hold, above all, push walls in an unshakeable way. Here too, all parts can also be reused, except for the steel anchors.

## Useable in a variable way

With MEGABLOC you have a building system that with regard to installation, modification and extension can be transformed within minutes. So walls that are not longer high enough can be raised simply by adding further layers, while boxes that have become too small can be simply enlarged by displacing the partition walls without any problems.

In order for you to be able to use the system benefits in an optimal way, we will show in the following an overview of all available MEGABLOCS.

MB Top 255 und 255 S



MBB Bottom attachments and MB Bottom anchor



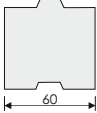
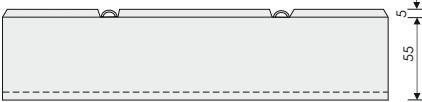
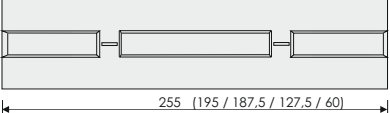
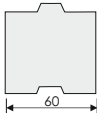
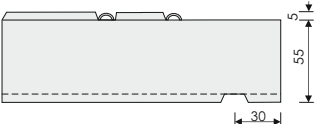
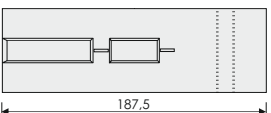
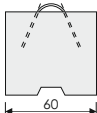

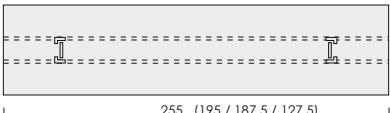


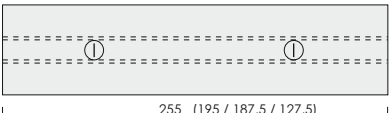
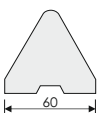

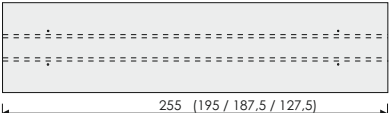
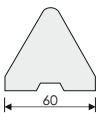

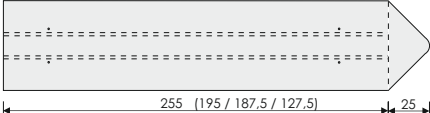
MB Super 255 und 127



MB Standard 255 und 127



MB Allround 255 und 127

Type designation	Weight (t)	Front view	Side view	Top view
MB Super 255	2,00			
MB Super 195	1,53			
MB Super 187	1,49			
MB Super 127	1,00			
MB Super 60	0,47			
MB Super 187 KN	1,49			
MB Standard 255	1,96			
MB Standard 195	1,50			
MB Standard 187	1,44			
MB Standard 127	0,98			
MB Allround 255	1,92			
MB Allround 195	1,47			
MB Allround 187	1,41			
MB Allround 127	0,96			
MB Top 255	1,24			
MB Top 195	0,95			
MB Top 187	0,91			
MB Top 127	0,62			
MB Top 255 S	1,29			
MB Top 195 S	0,99			
MB Top 187 S	0,95			
MB Top 127 S	0,67			

