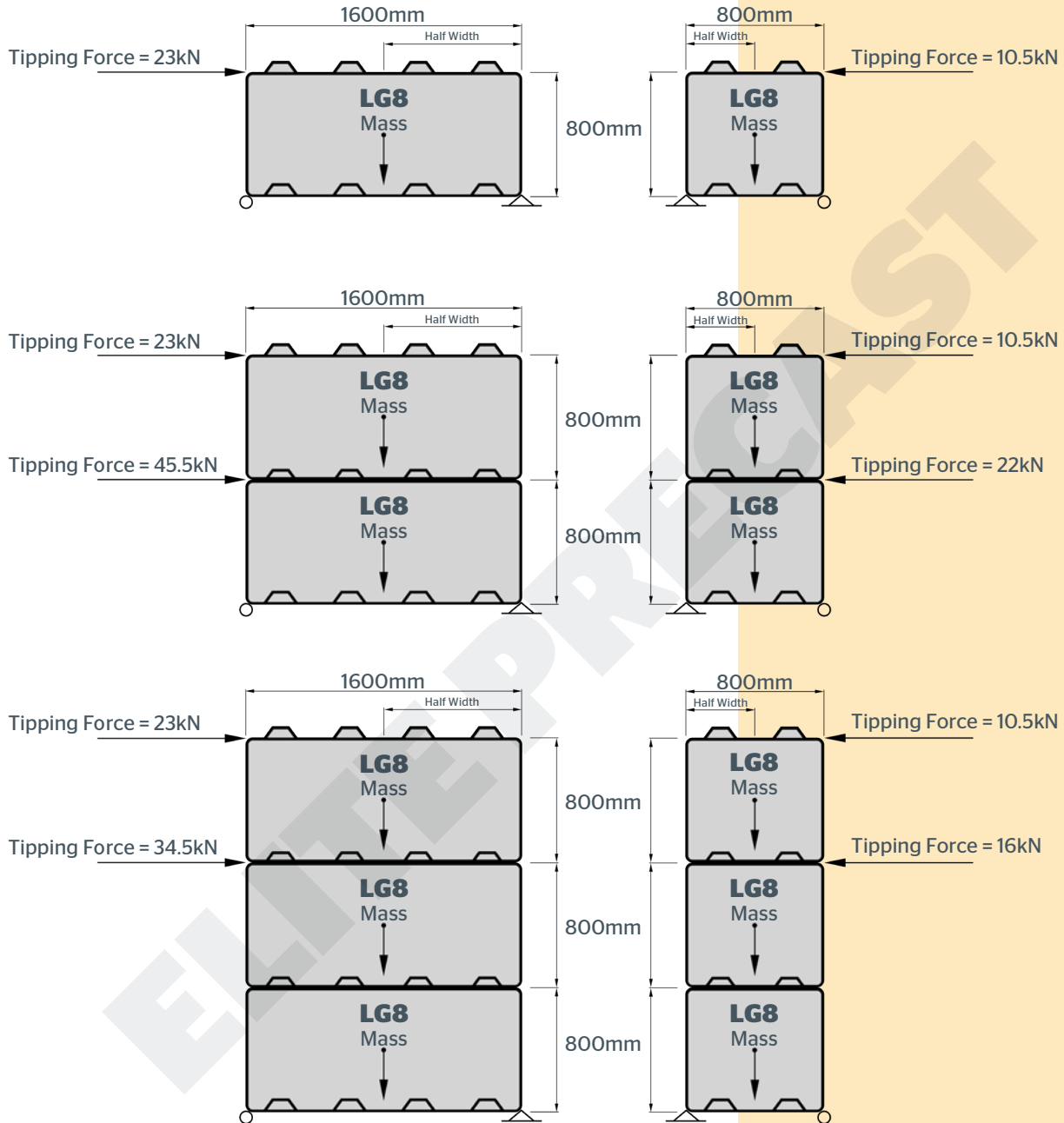


## Tipping Force Calculations - Legato Blocks

The use of these calculations is at your own risk and responsibility.

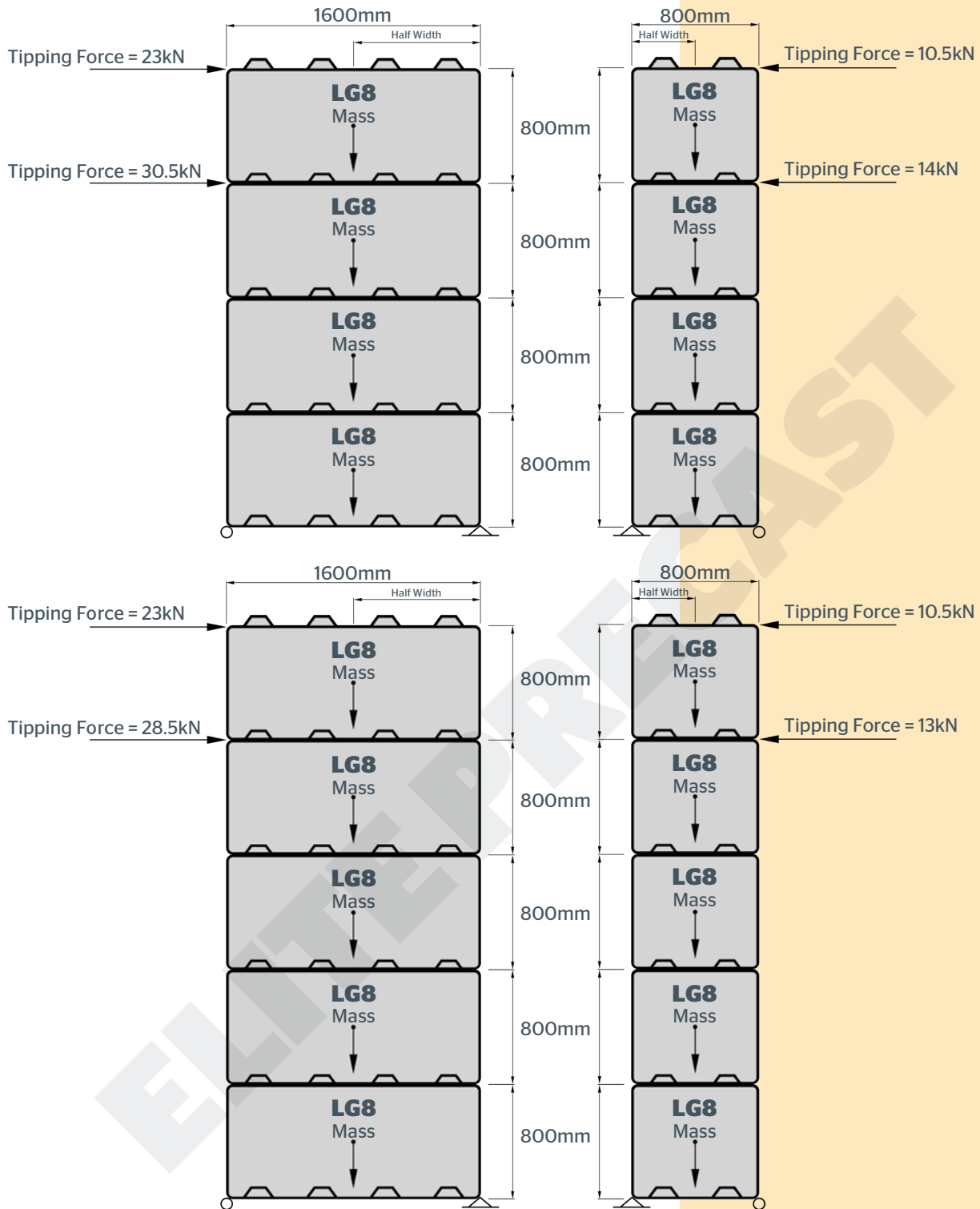


Check ground stability and consistency before building a structure.

The figures given are mathematically calculated figures with no factors of safety applied, real world conditions could reduce the allowable tipping force of the blocks and therefore it is always recommended that a Structural Engineer is consulted before building and loading a structure.

# Tipping Force Calculations - Legato Blocks

The use of these calculations is at your own risk and responsibility.

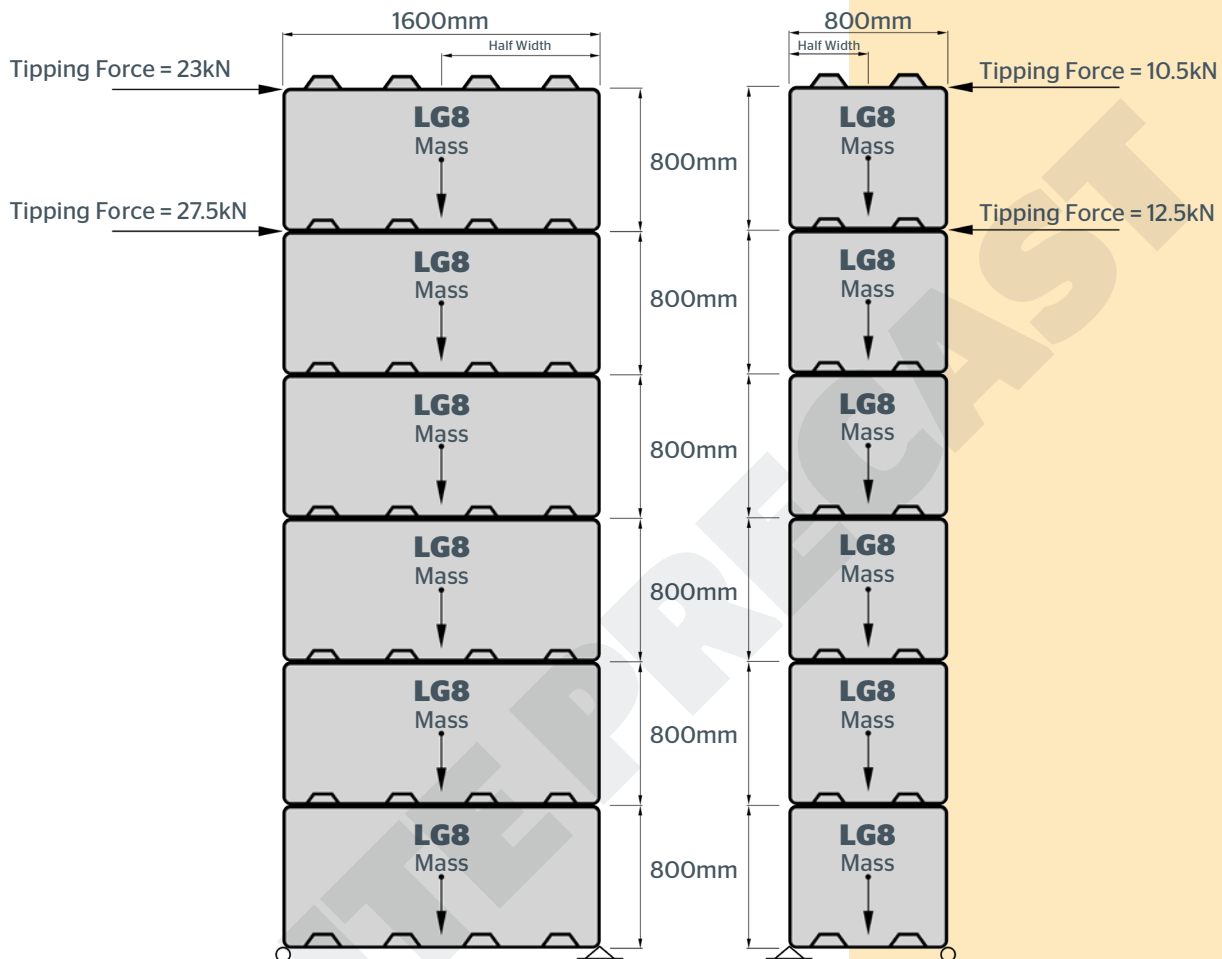


Check ground stability and consistency before building a structure.

The figures given are mathematically calculated figures with no factors of safety applied, real world conditions could reduce the allowable tipping force of the blocks and therefore it is always recommended that a Structural Engineer is consulted before building and loading a structure.

# Tipping Force Calculations - Legato Blocks

The use of these calculations is at your own risk and responsibility.



Check ground stability and consistency before building a structure.

The figures given are mathematically calculated figures with no factors of safety applied, real world conditions could reduce the allowable tipping force of the blocks and therefore it is always recommended that a Structural Engineer is consulted before building and loading a structure.