

To lower or dig in your trampoline stands for more safety!

Lowering your BERG trampoline or even dig it into the ground has several advantages!

Because the trampoline is lower to the ground, the height of dropping on the ground is reduced. This ensures safer jump circumstances.

The trampoline will also be less in sight, which improves a nicer look of the garden.

Another advantage is to have a better view while keeping supervision; the trampoline stands lower to the ground which makes the user jump more in sight of the eye of a bystander instead of making jumps high in the air.

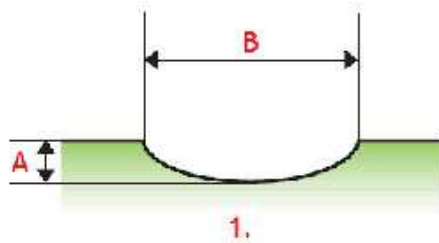
[Click here for the lowering instructions.](#)

[Click here for the instructions to dig the trampoline into the ground.](#)

Lowering your BERG trampoline

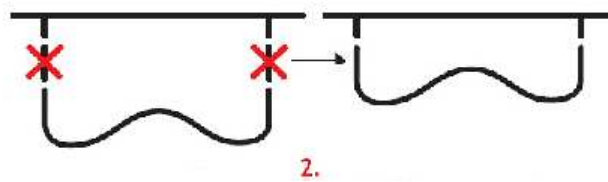
It is also possible to lower the BERG trampolines, 11ft (330), 12.5ft (380), 14ft (430) and 15ft (460). If you wish to lower a BERG trampoline, follow the instructions below carefully.

1. Dig a hole:

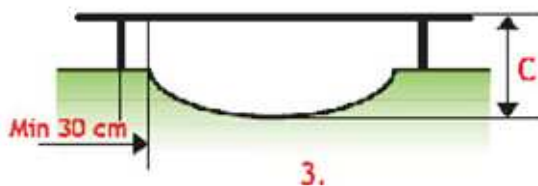


	A min.	B min.	B max.
11ft (330)	60 cm	2.3 m	2.7 m
12.5ft (380)	60 cm	2.8 m	3.2 m
14ft (430)	60 cm	3.3 m	3.7 m
15ft (460)	60 cm	3.6 m	4.0 m

2. Assemble the trampoline without its upper leg sections over the hole:



3. Check dimensions:



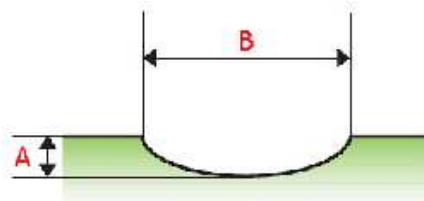
	C min.
11ft (330)	85 cm
12.5ft (380)	90 cm
14ft (430)	90 cm
15ft (460)	90 cm

4. Fix the trampoline with the "Anchoring kit" (compulsory) so that it cannot move away from the hole.
5. Fix the "frame net" around the trampoline (compulsory) so that children or animals can not climb underneath.

Dig the BERG trampoline into the ground

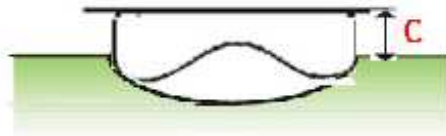
It is also possible to dig BERG trampolines into the ground. If you wish to dig a BERG trampoline into the ground, follow the instructions below carefully.

1. Dig a hole:



	A max.	B min.
9ft (270)	55 cm	2.7 m
11ft (330)	70 cm	3.3 m
12,5ft (380)	75 cm	3.8 m
14ft (430)	75 cm	4.3 m
15ft (460)	75 cm	4.6 m

2. Build the frame of the trampoline and check dimensions carefully:



11ft (330)	10 cm
12,5ft (380)	10 cm
14ft (430)	10 cm
15ft (460)	10 cm

3. Place paving stones underneath the legs of the trampoline, to make sure the trampoline stays stable and does not sink further into the ground whilst jumping
4. Fix the "frame net" around the trampoline (compulsory) so that children or animals cannot climb underneath.
5. Build up the trampoline further following the manual.