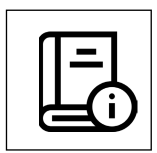
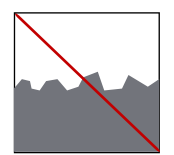




To ensure safe use of Power-Blok, please observe the following instructions:



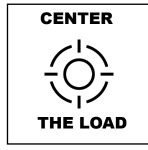
Use Power-Blok system only for the intended purposes. Respect the working load capacity and limiting factors. To be used only in the configuration of the setup guide below on page 2.



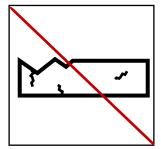
To be used on firm, level ground. Always ensure that the Power-Blok system is placed on a flat, level surface and is stable before using to support equipment.



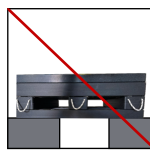
Never exceed the maximum working load capacity of the Power-Blok system, as this may cause it to fail and result in equipment damage, injury, or even death.



Make sure that the load is centered on the Power-Blok system. Avoid placing cribbing blocks on the corners or edges of the load.



Always inspect the Power-Blok system before use, to ensure it is in good condition and free from any cracks, deformations or damage that may affect its structural integrity.



Do not use the Power-Blok system over voids.

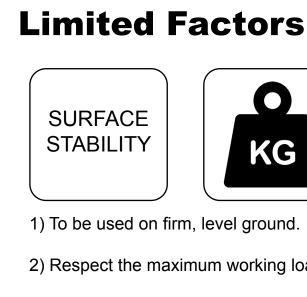
INTENDED USE

The Power-Blok system provides stable and secure support during lifting and maintenance operations.

They can be used in a variety of applications, including supporting heavy machinery, vehicles, or other objects that require stabilisation during maintenance or repair activities.



Do not exceed working load ratings of the Power-Blok system. If the Power-Blok system is loaded to the point that the system is fracturing, splitting or cracking, or deforming the maximum load rating may have been exceeded or the Power-Blok system may not have been placed on firm level ground.

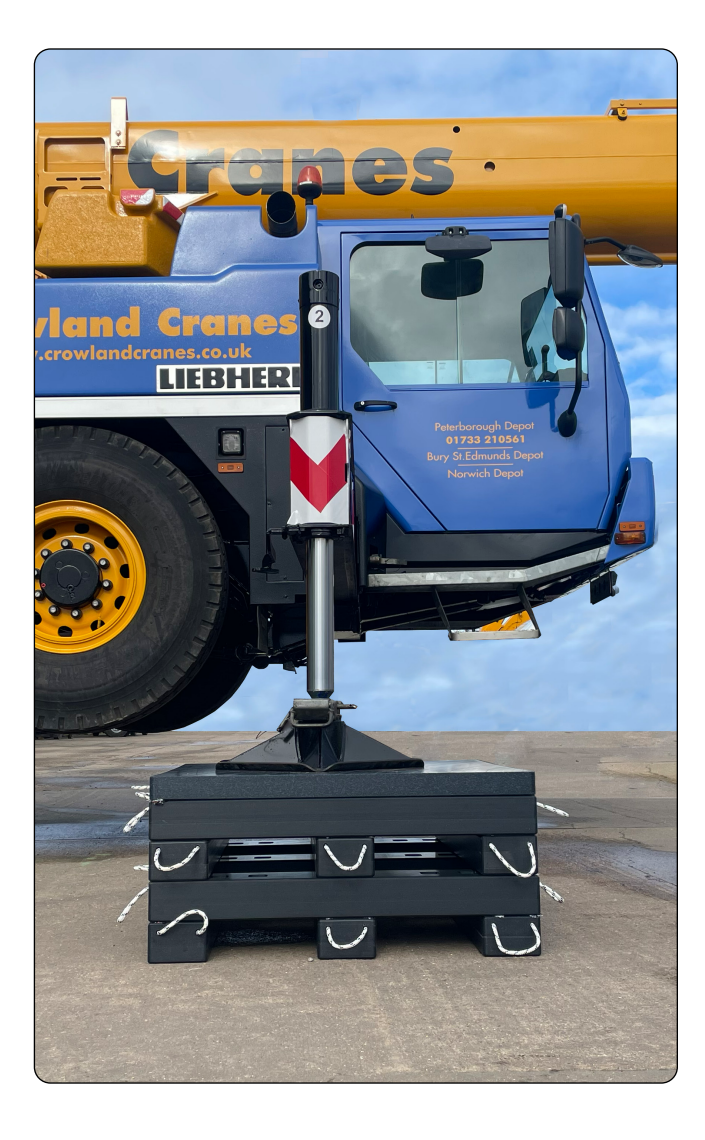


3) Working load capacity is based on a minimum 1/3rd area being applied in the centre of the Power-Blok top pad.



USE MINIMUM 1/3rd PAD AREA

2) Respect the maximum working load capacity.











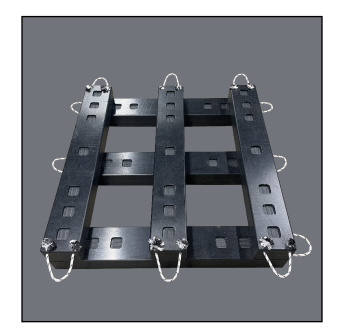
3 High Configuration



STEP 1 Add 3 cribbing blocks on level, firm surface. The blocks are **27,5 cm away** from each other.



STEP 2 Add the yellow connectors. Each crib block on the first layer has 3 yellow connectors.



STEP 3 Add the second layer of cribbing blocks **crossed** on top of the first layer.



STEP 5 Add the third and final layer of cribbing blocks **crossed** on top of the second layer.

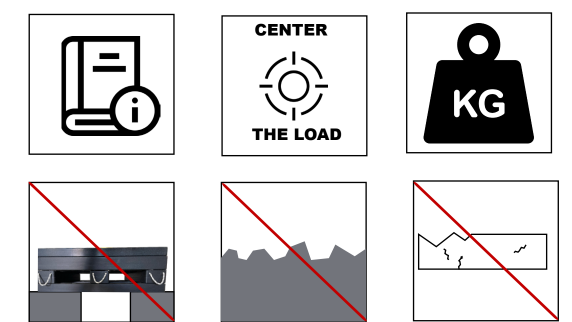


STEP 6 Add the yellow conntectors in the following way on the third layer.

- \hookrightarrow 1 in each corner.
- \hookrightarrow 1 in the middle.



STEP 7 Add the Power-Blok Top pad.





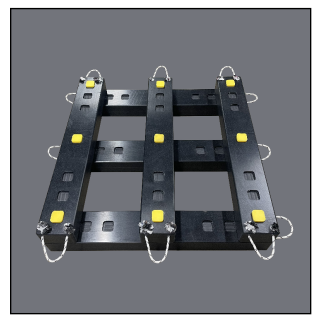
DESCRIPTION	LOAD CAPACITY (TONNES)	WEIGHT (KGS)	Part N°
<i>Power-blok</i> Crib blok 1000x150x100	30	13	•••
<i>Power-blok</i> Crib blok 1000x1000x60	50	60	
<i>Power-blok</i> kit ∽9x Crib block	50	177	
\hookrightarrow 1x Top pad			

IMPORTANT NOTES:

PAD CAPACITY IS BASED ON A MINIMUM 1/3rd AREA AREA BEING APPLIED IN THE CENTRE OF THE POWER PAD AND **USED ON FIRM LEVEL GROUND**

> SCAN QR CODE FOR SAFE-USE INSTRUCTIONS





STEP 4 Add the yellow connectors. Each crib

block on the second layer requires 3 yellow connectors.



STEP 8 Make sure that the load is centered on the Power-Blok system.

