





COAL & SLACK STORAGE BUNKER

'Shovels are a thing of the past'

Excellent Storage Solution - for all small fuel types

Easy to use Dispenser System

Suitable for Indoor or Outdoor Use - clean & convenient

Waterproof with Lockable Secure Lid - ensuring moisture proof

Backup Fuel Source - due to limited space around the property

Easy to Re-fill - from shoulder height

Stores up to 200kg - depending on coal size

www.thesmartbunker.co.uk

SmartBunker® has a unique easy to operate dispensing mechanism. Simply place bucket inside, then pull handle downwards to release the coal. Very little force is required. As you let go, the handle returns automatically and flow into the bucket stops. SmartBunker® can be packed down into a very small space for transportation. SmartBunker® can be easily carried through a standard doorway in its packed form - this allows it to be used even in places with limited access. SmartBunker® is suitable for indoor or outdoor use.

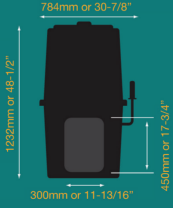


- 1. SmartBunker® stores your coal at a high level for the following reasons:
- This makes re-fills very easy from shoulder height.
- Fully Waterproof + First in first out rotation system prevents both rainwater & condensation causing moisture ingress into coal.
- 2. Capacity up to 200kg depending on the density of the fuel used.
- 3. SmartBunker® is easy to assemble in less than 5 minutes.
- 4. SmartBunker® has a unique inner chute suitable for use with a typical bucket.
- SmartBunker® has been designed carefully for excellent stability and resistance to tipping. Additionally, 4 holes are incorporated into the base. This gives the user an option to bolt the base rigidly to the ground.
- 6. Key Lockable Lid, keys supplied.



Greenans Products Limited, 3 Dundrine Rise, Castlewellan, Co. Down, BT31 9LY, Northern Ireland. +44(0) 28 4377 0845 sales@thesmartbunker.co.uk www.thesmartbunker.co.uk

in You Tube



ASSEMBLED SIZE

L729 x W729 x H663 mm (excluding packaging)



SUPPLIED SIZE

FOR ALL SMALL FUEL TYPES

Suitable for coal sizes up to 2½"

The smaller the coal, the better the performance!