

Decibloc® Cutting Station

Decibloc® Cutting Station

Quickly create a standalone cutting zone within a site using the Decibloc Cutting Station. This unit features left and right ports to facilitate cutting of longer length material, and features a rear vent enabling you to use the unit in conjunction with a Dustex dust extraction and filtration solution.

The Decibloc Cutting Station is a cost-effective alternative to the standard Soundex Cutting Enclosure; offering you all the benefits of a contained cutting zone at a lower price point. This product is designed to be a 'lite' version of the original Soundex Cutting Enclosure and therefore, as you would expect, some features are different, however you can still benefit from a noise reduction of up to 25.9dB.

This unit is ideal for universal application within the utility sector and it is only available to purchase. Please note, this unit does not feature a cutting bench or lighting as standard.



- Front curtain for easy access
- Rear vent for dust or fume extraction
- Side ports to enable cutting of longer lengths of material
- Durable, lightweight, aluminium
- framework Easy to move around site
- Provides noise reduction of up to 25.9dB

Key Applications

- Large industrial cutting projects
- Ideal for internal and external use
- Ideal for protecting the public from construction noise
- Can be used in conjunction with our Dustex extraction units

Acoustic performance figures quoted are based on independent laboratory tests by internationally recognised UKAS certified testing houses. Actual sound attenuation and absorption will vary from site to site depending upon the location, installation method and noise source. Please see our installation guides for details of how to obtain the best results.



Technical specifications	
Size (mm)	2500 (L) x 2500 (W) x 2100 (H)
Weight	5 Kg each
Absorption	Coefficient of up to 0.53/5000 Hz
Reduction dB	Up to 25.9dB

