# **DU027**

**B125 (Group 2)** 

## **Ductile Iron Access Cover**

DU027 450x450x42



Ductile iron access cover suitable for use in car parks and pedestrian areas where occasional vehicular access is likely. Capable of withstanding a 125kN (12.5 tonnes) test load.



### **OPTIONAL EXTRAS**

- Rubber seal
- Badged
- Locked
- Vented



PRODUCT CODE	DU027	BASE SIZE	530mm x 530mm
<b>CLEAR OPENING</b>	450mm x 450mm	DEPTH	42mm

## **FEATURES**



#### SMARTGRIP TECHNOLOGY™

Unique pattern design provides a PSRV value of >70 (UKAS Accredited 3rd Party).



## KITEMARK

Exceeds the requirements of BS EN124-2:2015, tested and certified by BSI.



#### RATIO

Ductile iron for improved weight to strength ratio.



#### COATING

Black coated finish.



## STRONG & DURABLE

Spheroidal graphite cast iron according to EN 1563:2018, as per the requirements of BS EN124-2:2015.



#### RECYCLABLE

Long life asset with high circularity contributing to the reduction in carbon footprint.



#### SINGLE SEAL

Designed and engineered for an easy seal, when packed with grease it provides an airtight seal.





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## **DATA**

#### **Dimensions**

A / Base Size: 530mm x 530mm B / Clear Opening: 450mm x 450mm

C / Depth: 42mm

#### **Materials**

**Ductile Iron** 

#### **Finish**

**Black Coated** 

#### Certification

**BSI Kitemark** 

#### **Standard**

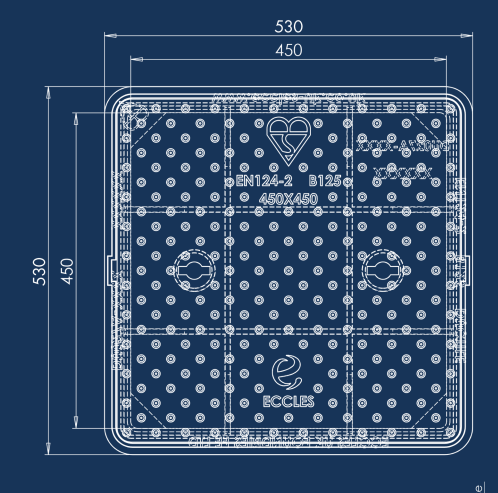
EN124-2:2015

### **Product Type**

**Ductile Iron Access Cover** 



Disclaimer: Eccles (UK Foundries FE) Ltd are continually Disclaimer. Eccles (UK Foundries FE) Ltd are continually seeking to improve our products and we therefore reserve the right to alter product specifications without prior notice. It is the responsibility of all users to ensure that the above product data is current. Installation details are available on request. It is always recommended that the use of road plates be used where access covers, gully grates and frames are exposed to construction and site traffic during the construction phase of any project and in secondary. construction phase of any project and in accordance with "Annex F" EN124-1:2015.







**BASE SIZE** 

**DIAGRAM KEY** 

**CLEAR OPENING** 

FRAME DEPTH



