

## **Lightweight inspection pit**

Description	Weight each	Part No.				
Lightweight inspection pit with grey polymer lid	1.80 kg	PT205				
Lightweight inspection pit with black (unbranded) polymer lid	1.80 kg	PT309-FU				
Lightweight inspection pit with concrete lid	7.50 kg	PT110*				
5 hole earth bar	0.40 kg	PT004				
Accessories for polymer lid						
6 mm Allen key	0.03 kg	AK005				
Accessories for concrete lid						
M8 x 100 mm lg mild steel 'J' bolt lifting hook	0.04 kg	JH100				
M8 x 60 stainless steel Allen caphead screw (2 per lid)	0.03 kg	AS100				

<sup>\*</sup> Not illustrated (drawing available on request).

Manufactured from high-performance, UV stable and chemically resistant polymer with either polymer or concrete lid to suit the application.

The lightweight inspection pit with polymer lid is load rated to 5,000 kg and is suitable for general to heavy duty use. It has a lockable lid and improved working area compared to the concrete inspection pit.

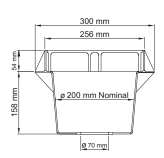
The lightweight inspection pit with concrete lid is load rated to 1,200 kg and is designed for use in pedestrianised and light vehicular areas. The lid can be locked in place, if required (order 2 x AS100 Allen caphead screws).

An integral earth bar is available as an optional extra.



BS EN 50164-5, IEC 62561-5





## **Concrete inspection pit**

Description	Weight each	Part No.
Concrete inspection pit	30 kg	PT005
Accessories		
5 hole earth bar	0.40 kg	PT006
7 hole earth bar	0.58 kg	PT007

The concrete inspection pit is load rated to 3,500 kg and is suitable for most types of earthing and lightning protection installations.

It is not suitable for use in areas where high load, small wheel vehicles are used. The lightweight inspection pit (PT205) is recommended for this type of application.



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320 mm

