$\begin{array}{lr}\text { Diameter } 430 \mathrm{~mm} \\ \text { Depth } & 610 \mathrm{~mm}\end{array} \mathbf{D i a}^{\text {Dia }}$
610 mm

1. Select lid or access cover (adds additional depth) to suit project application.

## Lids

Pit

Pit has $3 \times 100 \mathrm{~mm}$ dia holes spaced equidistant near the base. Use holesaw to cut conduit hole anywhere else on side wall. The maximum number of holes recommended per pit is limited by conduit quantity and size. Contact ACO for guidance.

Steel lid (AS 3996 Class B). Slip Resistance Rating R10 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Cement concrete lid (AS 3996 Class A).
Slip Resistance Rating R9 AS/NZS 4586. IP4X (AS 60529) protection against ingress of foreign objects if fitted with universal plug.

Lids fit into rebate at top of pit, whilst access covers must be installed in a cast in situ concrete collar.

Plastic pit construction offers an economic pit solution for light duty applications. Plastic also offers excellent electrical resistivity.

## Weather Resistant <br> Access Covers

If access cover required contact ACO.

## Type 43 Pit Parts List ${ }^{2}$

| Description | Part No. | Weight (kg) |  |
| :--- | :---: | :---: | :---: |
| Type 43 plastic pit | $\mathbf{7 4 3 0 8}$ | 5 |  |
| Lids \& Covers |  | Cover $^{1}$ |  |
|  | Total |  |  |
| Cement concrete lid (AS 3996 Class A) - Blank | $\mathbf{7 6 2 2 1}$ | 18 |  |
| Cement concrete lid (AS 3996 Class A) - Communications | $\mathbf{7 4 5 9 2}$ | 18 |  |
| Cement concrete lid (AS 3996 Class A) - Electricity | $\mathbf{7 4 3 1 2}$ | 18 |  |
| Steel lid (AS 3996 Class B) | $\mathbf{7 4 3 2 0}$ | 6 |  |

Notes:

1. Lid weights are provided as lifting weight (individual cover parts) and total weight.
2. For Accessories (e.g. identification plates, divider brackets, cable hanger brackets see pg 43).


Pit Dimensions

| Internal working area | $\mathbf{( m m )}$ |
| :--- | :---: |
| $\mathbf{B}$ | 280 |
| $\mathbf{Y}$ | 340 |
| $\mathbf{Z}$ | 545 |
| Overall dimensions | $\mathbf{( m m )}$ |
| $\mathbf{W}$ | 430 |
| $\mathbf{D}$ | 610 |

Notes:
See pg 82 for excavation details.

