Technical Data Sheet
In Wall Cistern - CT1706

| No. | Description | Product Code | Fixings Included? | Gross Weight |
| :---: | :--- | :--- | :--- | :--- |
| 1 | In Wall Clstern | CT1706 | Yes | 5 KG |



DIAGRAMS NOT TO SCALE | ALL DIMENSIONS IN MM TOLERANCE OF $\pm 5 \mathrm{MM}$
DIMENSIONS

general dimensions - top mounted flush plate

## FAQs

Q - What thickness of cladding can be used?
A - 20mm - 95mm for adjustable flush plate mounting

Q - What depth of void will the tank fit into?
A - the cistern will fit into a void of $138-194 \mathrm{~mm}$. Cistern can be mounted on battens if deeper void is required.
Q - Can I use a flush button rather than a flush plate with this cistern?
A - Yes. But the fitter must make provision for maintainance of the cistern in lieu of the flush plate

Q- What is the height of the flush inlet pipe to the pan?
A - 327 mm - the pipe can be cut down for different inlet locations.
Q- What is the vertical length of the flush pipe?
A- 177 mm to 327 mm

