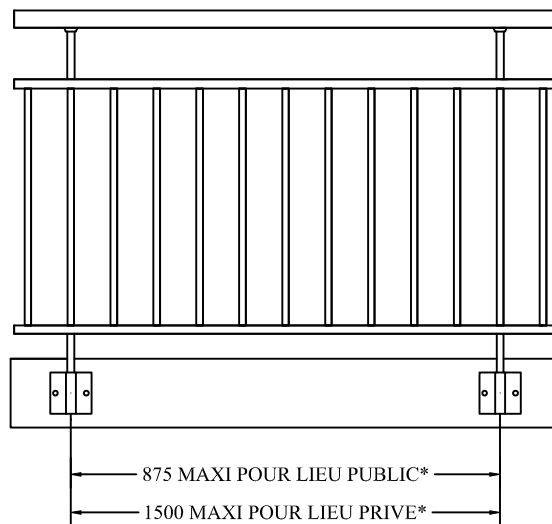


MAINS COURANTES

Technical drawings of 11 common manhole types (MAINS COURANTES) with their dimensions in millimeters:

- R460:** Circular manhole with a diameter of $\varnothing 52$ and a height of 50.
- R646:** Rectangular manhole with a width of 51 and a height of 40.
- R740:** Rectangular manhole with a width of 51 and a height of 50.
- R850:** Rectangular manhole with a width of 60 and a height of 30.
- R445:** Rectangular manhole with a width of 85 and a height of 32.
- R840:** Rectangular manhole with a width of 88 and a height of 42.
- R751:** Circular manhole with a diameter of $\varnothing 80$ and a height of 69.
- R758:** Rectangular manhole with a width of 51 and a height of 100.
- R328:** Rectangular manhole with a width of 54 and a height of 100.
- R550:** Rectangular manhole with a width of 70 and a height of 150.
- R640:** Rectangular manhole with a width of 85 and a height of 50.



The technical drawing consists of two parts: a side elevation and a top view. The side elevation on the left shows a door with a handle and a lock. The top view on the right shows the door's width and height dimensions. The top view is a rectangle with a width of 120 and a height of 140. The height is divided into two equal sections of 70. The width is divided into three equal sections of 40. The door is shown with a handle and a lock on the right side. The handle is a circle with a vertical line through it, and the lock is a circle with a vertical line through it. The door is shown with a handle and a lock on the right side. The handle is a circle with a vertical line through it, and the lock is a circle with a vertical line through it.

* Entraxe à valider en fonction du support béton (acrotère, épaisseur, etc...)