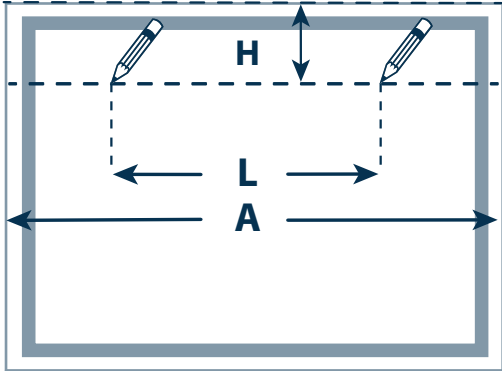


FICHE TECHNIQUE

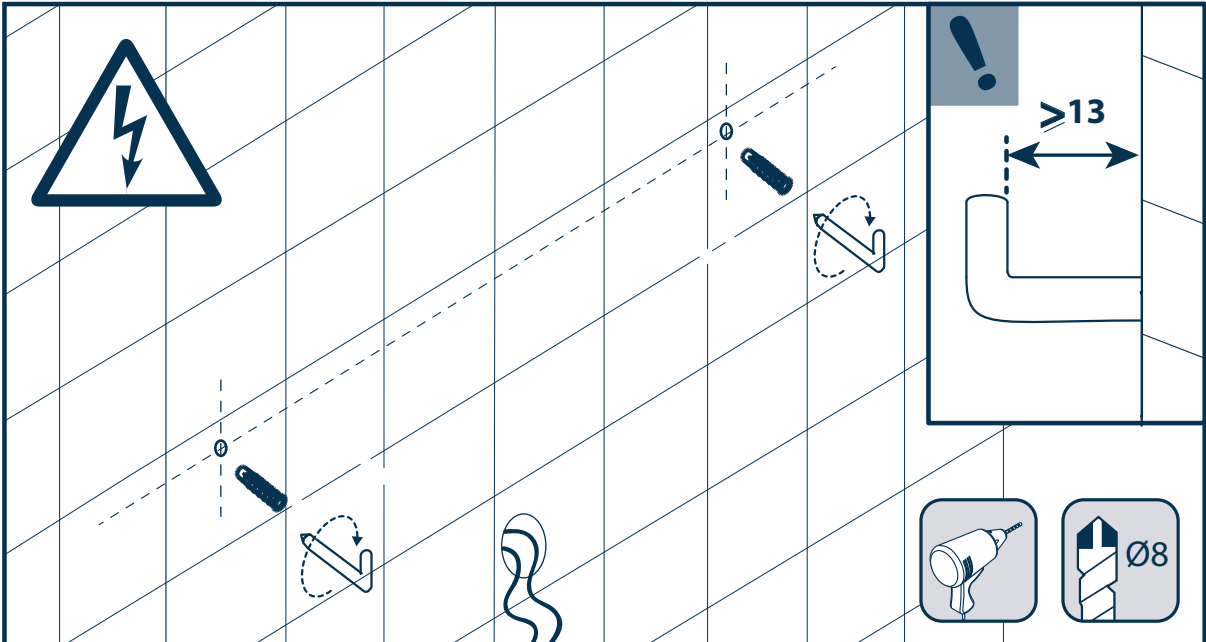
MIROIR AVEC ÉCLAIRAGE PÉRIPHÉRIQUE



The diagram shows a rectangular mirror with dimensions H (height), L (inner length), and A (outer length). Two pencils are shown at the top corners, indicating the marking process. Below the diagram are three icons representing a pencil, a pencil, and a roll of tape.

!

H=115 → A=400 → L=130
 H=115 → A=800 → L=530
 H=115 → A=1000 → L=730
 H=105 → A=1200 → L=810



The diagram shows the mirror being installed on a wall. A warning symbol (lightning bolt in a triangle) is present. A dashed line indicates the mounting path. A pencil is shown marking the wall. A hole is drilled, and a screw is inserted. A distance of ≥ 13 is indicated between the mounting points. A power drill and a screw with diameter $\varnothing 8$ are shown as required tools.

!

≥ 13

$\varnothing 8$

