HAMMER IN PLUG FOR AERATED CONCRETE







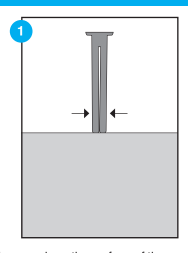
FEATURES

Materials: glass and nylon composite

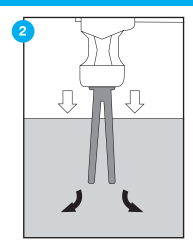
Avantages:

- -very resistant in cellular concrete
- -no need to drill, installed simply with a hammer
- -suitable for 3.5-6mm wood screw

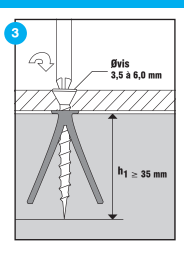
INSTALLATION



Make a mark on the surface of the concrete. Hold the plug on its end with your fingers (cf picture 1)



Hammer the plug by little repeated strokes into the concrete surface. The 'arms' of the plug will spread inside cellular concrete to create a «V», creating a solid anchoring



insert a wood screw Ø3,5 to Ø6,0 respect the minimum recommended implantation depth $h_1 \ge 35$ mm

RECOMMENDED LOADS

These tensile loads are given for information based on trials conducted by Scell-it for $h_1 = 35$ mm. For a use requiring strict value it is recommended to conduct extraction trials in situ.

