

i3SNAP tender

i3SNAP is a convenient solution for analog whiteboarding. It converts analog notes into digital files and allows you to distribute them instantly. All it takes is an i3SNAP whiteboard, markers and the corresponding mobile app. Write on the whiteboard using the markers, use the app to take photos of your notes and share them immediately afterwards.

i3SNAP is available in three different models: flip 57", square 67" and wide 116". Product dimensions for each model are listed below.

i3SNAP flip 57" has a total size of 875 x 1215 x 150 mm, 790 x 975 mm of which is writeable, and weighs 12 kg.

i3SNAP square 67" has a total size of 1275 x 1215 x 150 mm, 1190 x 975 mm of which is writeable, and weighs 16.5 kg.

i3SNAP wide 116" has a total size of 2775 x 1215 x 150 mm, 2690 x 975 mm of which is writeable, and weighs 37 kg.

The shipping dimensions are respectively 925 x 1250 x 160 mm and 15 kg, 1325 x 1250 x 160 mm and 20 kg, 2825 x 1250 x 160 mm and 44 kg.

This product is equipped with a black aluminum frame, a white i3Duo enameled steel surface and honeycomb backing. A wall mounting bar as well as concrete wall mounting screws are included as standard equipment.

The product comes with a whiteboard starting kit that includes 3 refillable color markers, 1 eraser, 4 slim round super magnets, 3 magnetic pen holders and inspiration sheet. Optional accessories include a mobile, height adjustable floor stand for i3SNAP flip 57" and square 67", a whiteboard starter, marker or magnet kit, a whiteboard eraser, i3MEETING Premium or Site license, and a cleaning spray.

Product documentation is available and includes an installation manual, user manual and quick start guide.

This product requires the i3SNAP App which is available for free on both iOS and Android devices. The app is unlocked when an i3SNAP board is detected.

We offer a warranty of 2 years on technology and a warranty of 25 years on the enameled steel surface. Use dry erase and recommended cleaning products only to optimize product durability.

This product is made in Denmark and conforms to the following norms: CE, 14334 and NF.