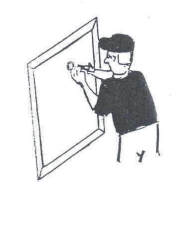
VERTICAL WALL ACCESS LOFT LADDER

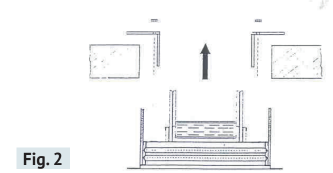


INSTALLATION AND USE INSTRUCTION

- **1.** Take the following components from the ladder package:
 - a. Operating rod
 - b. Telescopic handrail
 - c. Hook ring opening
 - d. Four brackets with nuts
- 2. Fix the hook ring opening on hatch panel as shown in the image (fig. 1).
- **3.** Insert the ladder in the hole and fix it using brackets and nuts provided (fig. 2).
- **4.** Use the operating rod to open the ladder **(fig. 3-4)**.







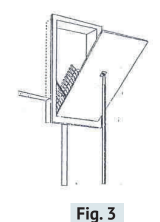
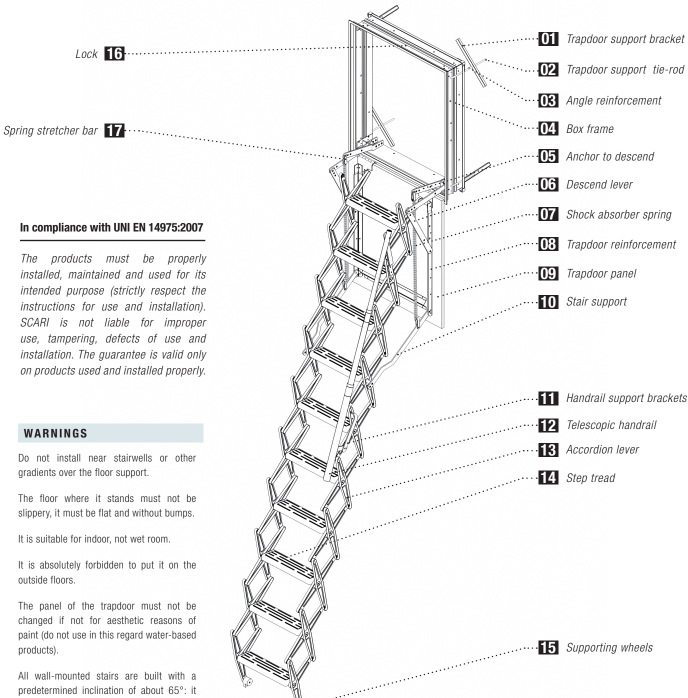


Fig. 4

WARRANTIES: • The stairs are subject to legal guarantees. • All our stairs are covered by product R.C.T. assurance (third party liability). • Capacity resistance and torsion tests on random samples. • Static checks carried out by a specific technical office. • The stairs are compliant with UNI EN 14975:2007.

MEZZANINE ACCESS LOFT LADDER





N.B.

Make sure that the wall the stair should be fixed onto is sturdy and can withstand a horizontal thrust of four times the weight of the stair to mount (200kg), avoid plasterboard structures. Enter the stair into the opening on the wall acting horizontally and block it with the special brackets.

- * retractable stair exclusively for civil use room
- * It is not to be installed in working places

- should not undergo any changes without the consent of the manufacturer.
- Make sure the trapdoor is mounted properly with respect to all axes, in order to avoid a malfunction of the mechanisms for opening and closing of the stair.
- Not lubricate the mechanisms and stair components for any circumstances
- Attention: the stair must not be walled