



1

Diagram showing correct substrates (concrete, brick) and fasteners (SI-S, SI-TB) with checkmarks, and incorrect substrates (steel, wood, masonry blocks) with red prohibition signs. A safety icon of a person falling is also present.

2

Diagram showing a red box of HILTI HAS-U M12 A4 fasteners with a checkmark and an eye icon, indicating correct selection. A grey box with 'HAS-U M12 A4' and a checkmark is also shown. A HILTI SI-AT-22 tool is shown to the right.

3

Diagram showing the correct bit 'SI-S 1/2" L' with a checkmark and an arrow pointing to the SI-AT-22 tool. Incorrect bits 'S-TB' and another bit are shown with red prohibition signs.

4

Diagram showing correct installation of a fastener into a hole with a checkmark. Three incorrect installation angles are shown with red prohibition signs and an eye icon.

5

Diagram showing correct installation of a fastener into a hole with a checkmark. Three incorrect installation angles are shown with red prohibition signs and an eye icon.

6

Diagram showing correct rotation direction for fastener installation with a checkmark. Two incorrect rotation directions are shown with red prohibition signs.

7

Diagram showing correct rotation direction for fastener installation with a checkmark. Two incorrect rotation directions are shown with red prohibition signs.

8

Diagram showing correct rotation direction for fastener installation with a checkmark. Two incorrect rotation directions are shown with red prohibition signs. A table of fastener types and their rotation directions is shown:

SI-S	SI-TB	SI-T
✓	✓	!
1x!	2x!	4x!

SI-AT-22

1. **2.** **3.** ...

Diagram showing the sequence of steps for fastener installation: 1. Inserting the fastener, 2. Rotating the fastener, 3. Tightening the fastener.

9

Diagram showing correct installation of a fastener into a hole with a checkmark. An incorrect installation angle is shown with a red prohibition sign. A table of fastener types and their rotation directions is shown:

SI-S	SI-TB	SI-T
✓	✓	!
1.	X.	< 180°

SI-AT-22