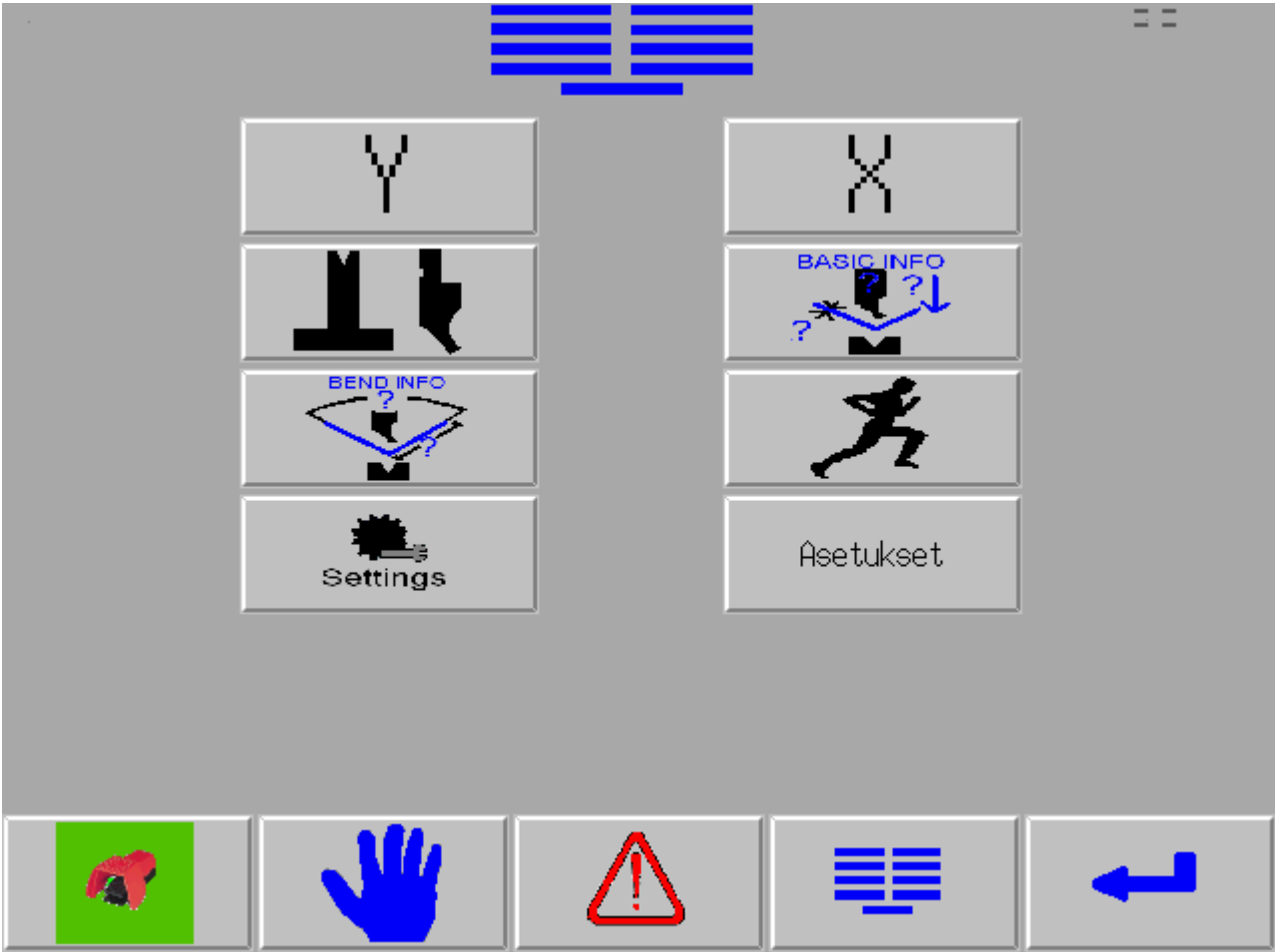


Main screen:



Program page:

The screenshot displays a CNC control interface with the following elements:

- WORK N:0**: A blue 3D model of an L-shaped part.
- BASIC INFO**: A small diagram of a part with question marks and arrows.
- Input fields**: Three buttons containing the values **-99999**, **-1**, and **+1**.
- Speed controls**: Three rows of controls, each with a speed icon, a **SPEED** label, a numerical value, and **mm/s** units. The values are **-99.99**, **-999.9**, and **-999.9**.
- Counters**: A **COUNT** label with a blue 3D model, and a **COUNT X*a?** label with a diagram showing points **a1**, **a2**, **a3**, and **a4**. Below these are buttons with **00**, **00000**, and **-99999**.
- Function buttons**: **SAVE** (with a red box icon), **BEND INFO** (with a diagram icon), and a button with a black link icon.
- Bottom navigation bar**: Five buttons with icons: a red hand, a blue hand, a red warning triangle, a menu icon, and a blue arrow.
- Other icons**: A black hand icon, a black T-shaped icon, and a **KX** icon with **X1** and **X2** labels.

Step page:

The screenshot displays a software interface for metal bending simulation, organized into several sections:

- Top Center:** A "BEND INFO" header with a small diagram of a bent metal piece.
- Left Column:** A vertical stack of four diagrams with associated input fields:
 - Diagram 1: A blue L-shaped metal piece with the label "WORK N:0" above it. The input field to its right contains "-99999".
 - Diagram 2: A blue U-shaped metal piece with the label "COUNT X*a?" above it. The input field to its right contains "-99999".
 - Diagram 3: A blue arc with the label "a" above it. The input field to its right contains "-999.99".
 - Diagram 4: A blue cross-section of a bent metal piece with the label "h-x-h" above it. The input field to its right contains "-999.99".
- Right Column:** A vertical stack of three diagrams with associated input fields:
 - Diagram 1: A blue stepped metal piece with the label "BEND N:0" above it. The input field to its right contains "-9999", and two adjacent fields to its right contain "-1" and "+1".
 - Diagram 2: A blue stepped metal piece with the label "h" above it. The input field to its right contains "-999.99".
 - Diagram 3: A blue stepped metal piece with the label "h-x-h" above it. The input field to its right contains "-999.99".
- Bottom Section:** A large grey area containing:
 - On the left, a 3D model of a bent metal piece with blue arrows and numbers "4" and "321" indicating movement directions.
 - In the center, a small box containing the number "-9".
 - On the right, a "BASIC INFO" header with a small diagram.
 - Below the "BASIC INFO" header, a "SAVE" button with a red cube icon.
 - Below the "SAVE" button, a button with a black silhouette of a person running.
- Bottom Row:** A horizontal row of five buttons:
 - Button 1: A green button with a red hand icon.
 - Button 2: A blue button with a blue hand icon.
 - Button 3: A red button with a white exclamation mark inside a triangle.
 - Button 4: A grey button with a blue icon of a menu.
 - Button 5: A grey button with a blue arrow pointing left.

Work page:

The image shows a software interface for creating a bent metal part. The interface is divided into several sections:

- Top Left:** A 3D model of a bent metal piece. Below it are input fields for dimensions: h (Real), X (Real), and a (with $a+x$ and x labels). Each field has a value of -999.99 mm.
- Top Center:** A 'BEND N:0' icon with a value of -9999 . Below it is an angle input field with a value of -999.99 .
- Top Right:** A 'COUNT X*a?' icon with a value of -99999 . Below it are input fields for $a1$, $a2$, $a3$, and $a4$, with values -99.99 , -999.99 , and -999.99 .
- Middle:** A 'SAVE' button with a red cube icon. Below it is a 'COUNT' icon with a value of -99.9 .
- Bottom Right:** A 'COUNT' icon with a value of $+1$ and a -1 button.
- Bottom:** A toolbar with icons for a hand, a warning sign, a list, and a return arrow.

Tool info (for each tool):

