

4.7.1 Teaching the tool size

If you want to calculate the tool size by teaching, click **Determine** in the Tool Size area.

Tool Frame

ID : 1

Tool Size

Input :

(1) Enter the tool size

Width (mm)	Height (mm)	Angle (degree)
68.233	1.000	-1.000

(2) Determine the tool size by teaching

Determine

Tool Size Set

Get

The system then displays the Tool size calculation screen:

Tool Frame

Tool size calculation

ID : 1

Input :

Enter data of each axis and Height by teach, and then calculate.

X (mm)	Y (mm)	Z (mm)	Error	Select
193.598	38.889	-51.449	0	☐
175.693	24.007	-51.449	0	☐
160.64	17.558	-51.45	0	☒
0	0	0	0	☐
0	0	0	0	☐
0	0	0	0	☐
0	0	0	0	☐
0	0	0	0	☐

Output :

Height (mm):

Width (mm):

Angle (degree):

Back

Save

Teach

Clear

Calculate

Set

Name	Description
ID	Select the Tool Frame ID.
Input	Displays the points for teaching the tool size. You need to teach at least three points.
Output	Displays the new tool size after calculation.
Save	Save the points in the table.
Teach	Save the current position of the robot in the table.
Clear	Select a row in the table (which is then highlighted blue), and then click this button to clear the row data.
Calculate	Calculate the Width, Height, and Angle for the tool size. You have to first select the check boxes in the Select column.
Set	Write the calculated tool size (Width, Height, and Angle) to the selected Tool Frame ID.