

## Sisällysluettelo

### CornerWIN 3

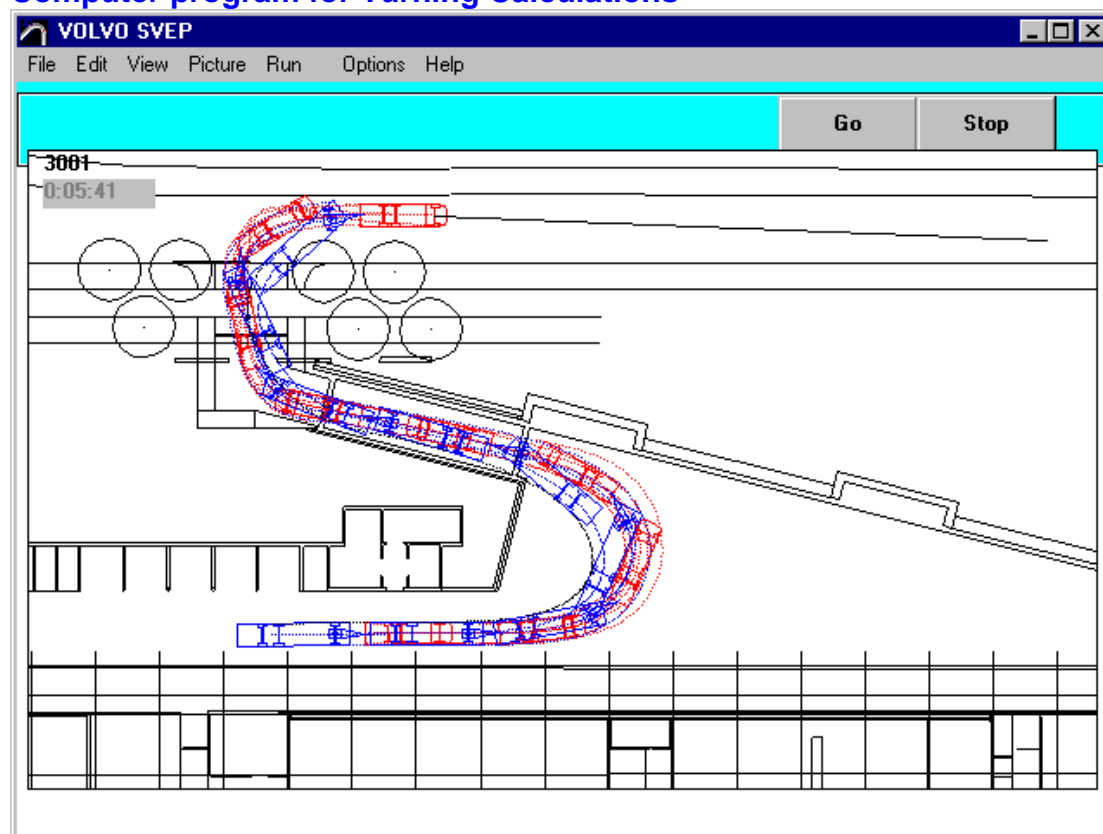
<b>Example 1 ( Vehicle from TrailerWIN )</b>	<b>4</b>
Starting CornerWIN .....	4
Choosing type of turning calculation .....	4
90 Degrees Swedish Standard.....	5
Printing.....	7
Save Calculation.....	7
<b>Example 2 ( Using model vehicles )</b>	<b>9</b>
Starting CornerWIN .....	9
Choosing model vehicle .....	9
Choosing type of turning calculation ( 360°).....	10
Printing.....	13
Save Calculation.....	13

<b>CornerWIN Toolbar</b>	<b>14</b>
<b>Vehicle Data</b>	<b>15</b>
<b>Corner Mode</b>	<b>17</b>
<b>EU Circle</b>	<b>18</b>
<b>Turning Radius Kerb Radius</b>	<b>18</b>
<b>90 Deg. Corner</b>	<b>19</b>
<b>90 Deg Arc</b>	<b>19</b>
<b>120 Deg. Arc</b>	<b>20</b>
<b>180 Deg Arc</b>	<b>21</b>
<b>360 Deg Circle</b>	<b>22</b>
<b>Circle</b>	<b>23</b>
<b>Pull</b>	<b>24</b>
Intersection of the streets .....	25
Traffic circle 1 .....	26
DXF Drawing (as map) .....	27
To pull the vehicle.....	28
<b>Draw lines on the map</b>	<b>31</b>
Line .....	31
Polyline .....	31
Rectangles.....	31
Circles.....	31
Dimensions: horizontal and vertical.....	31
Edit Drawing Objects .....	32
Delete Drawing Objects.....	32
<b>Menu File</b>	<b>33</b>
Save Calculation.....	33
Save as DXF-FILE.....	33
Save as DXF-FILE (Entities only).....	33
Save as Bitmap (.BMP-file) .....	34
Print .....	34
Exit.....	34
<b>Menu View</b>	<b>34</b>
Result as text.....	34
Window Size.....	34
<b>Menu Options</b>	<b>35</b>
Picture.....	35
Picture drawing distance.....	35
Printer line width.....	35
<b>Contact Data</b>	<b>36</b>
<b>Index</b>	<b>37</b>

# CornerWIN

## CornerWIN 2.0

### Computer program for Turning Calculations



The alternatives are as follows:

- Circle 12.5 m ( EU-Circle ) Outer Radius 12.5m , inner Radius 5.3m
- 90 Degrees Swedish Standard Drive round 90° corner
- 90 Degrees Arc Drive in 90° sector
- 120 Degrees Arc Drive in 120° sector
- 360 Degrees Circle Direct to circle , drive trough the circle and direct out.
- Arc Drive in sector. You choose Radius and sector angle.
- Circle Continuous drive in a circle
- Pull Steering the vehicle by pulling with mouse

Easy way to begin; show examples:

Example 1 ( Vehicle from TrailerWIN )

Contact Data Trailer Consultation and Importers

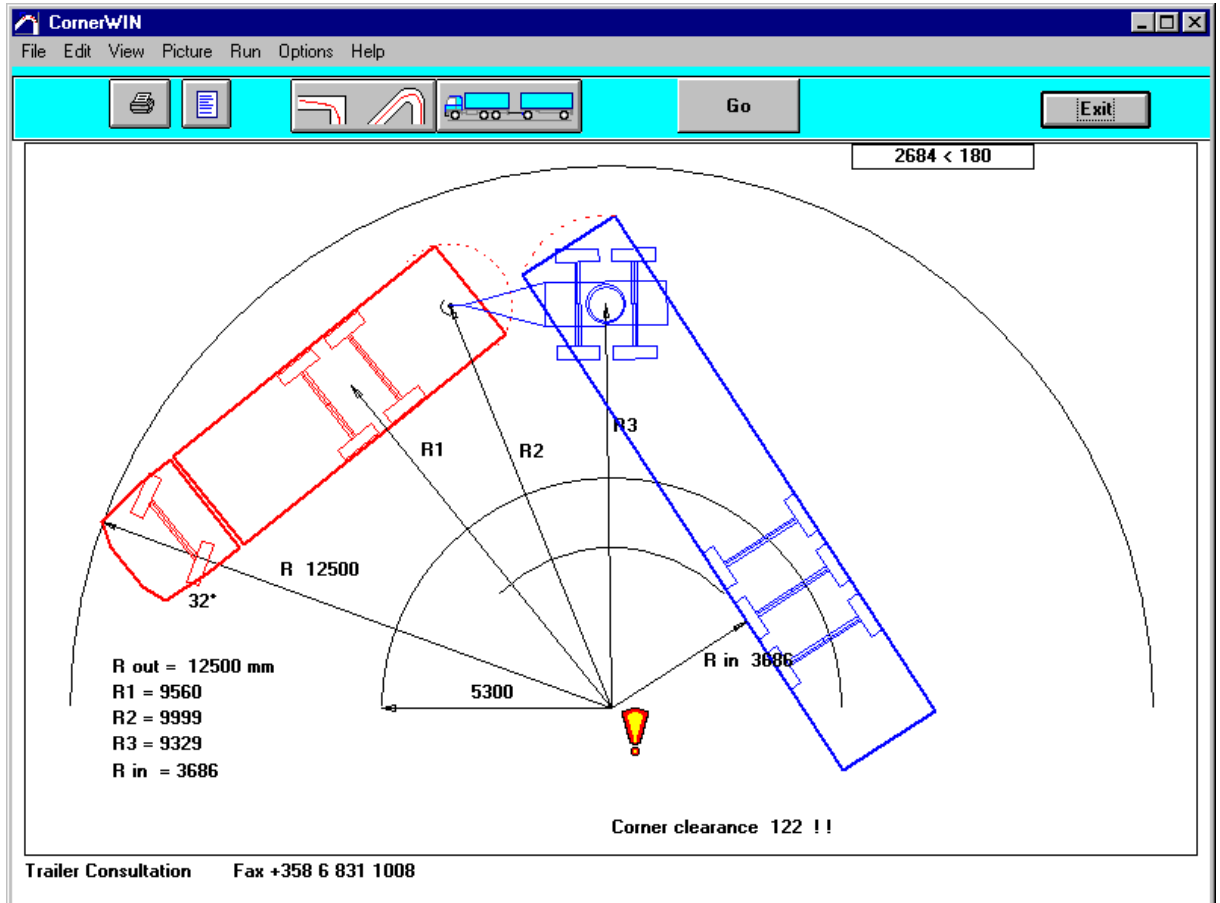
# Example 1 ( Vehicle from TrailerWIN )

## Starting CornerWIN


You can start the CornerWIN Program from TrailerWIN or using Windows Taskbar button **Start** - Programs - TrailerWIN - CornerWIN.

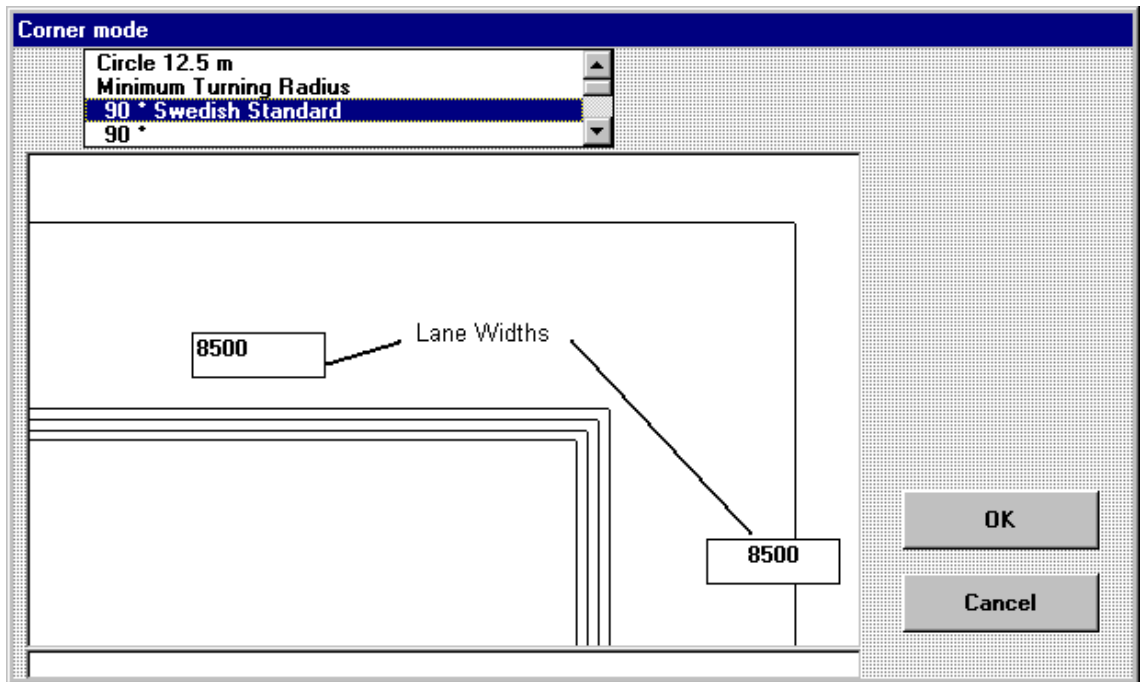
When You are at first modifying combination in TrailerWIN, then go to CornerWIN using Menu: Special – CornerWIN (also menu in TrailerWIN program).

When You start CornerWIN program, you will get at first an EU-Circle turning calculation whit this vehicle, which you have handled at last time, when you started CornerWIN from TrailerWIN.



## Choosing type of turning calculation

Click CornerMode button   
or use menu Edit - CornerMode



The alternatives are as follows:

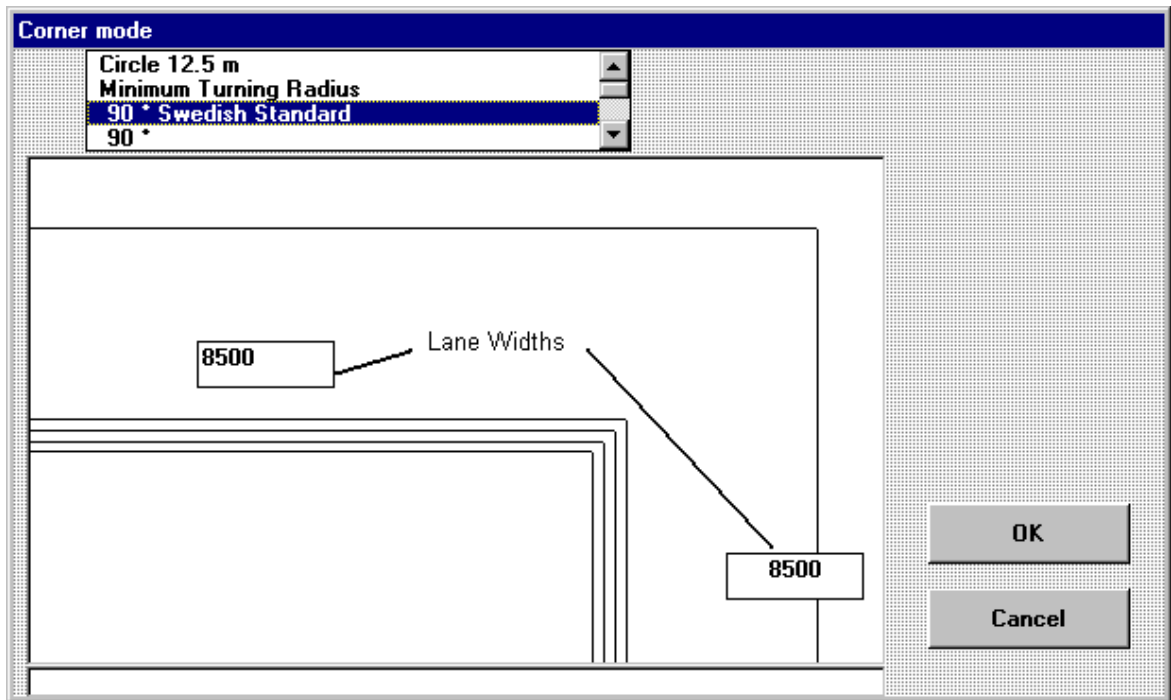
- Circle 12.5 m ( EU-Circle )    Outer Radius 12.5m , inner Radius 5.3m
- 90 Degrees Swedish Standard    Drive round 90° corner
- 90 Degrees Arc    Drive in 90° sector
- 120 Degrees Arc    Drive in 120° sector
- 360 Degrees Circle    Direct to circle , drive trough the circle and direct out.
- Arc    Drive in sector. You choose Radius and sector angle.
- Circle    Continuous drive in a circle
- Pull    Steering the vehicle by pulling

Choose **90 Degrees Swedish Standard**

---

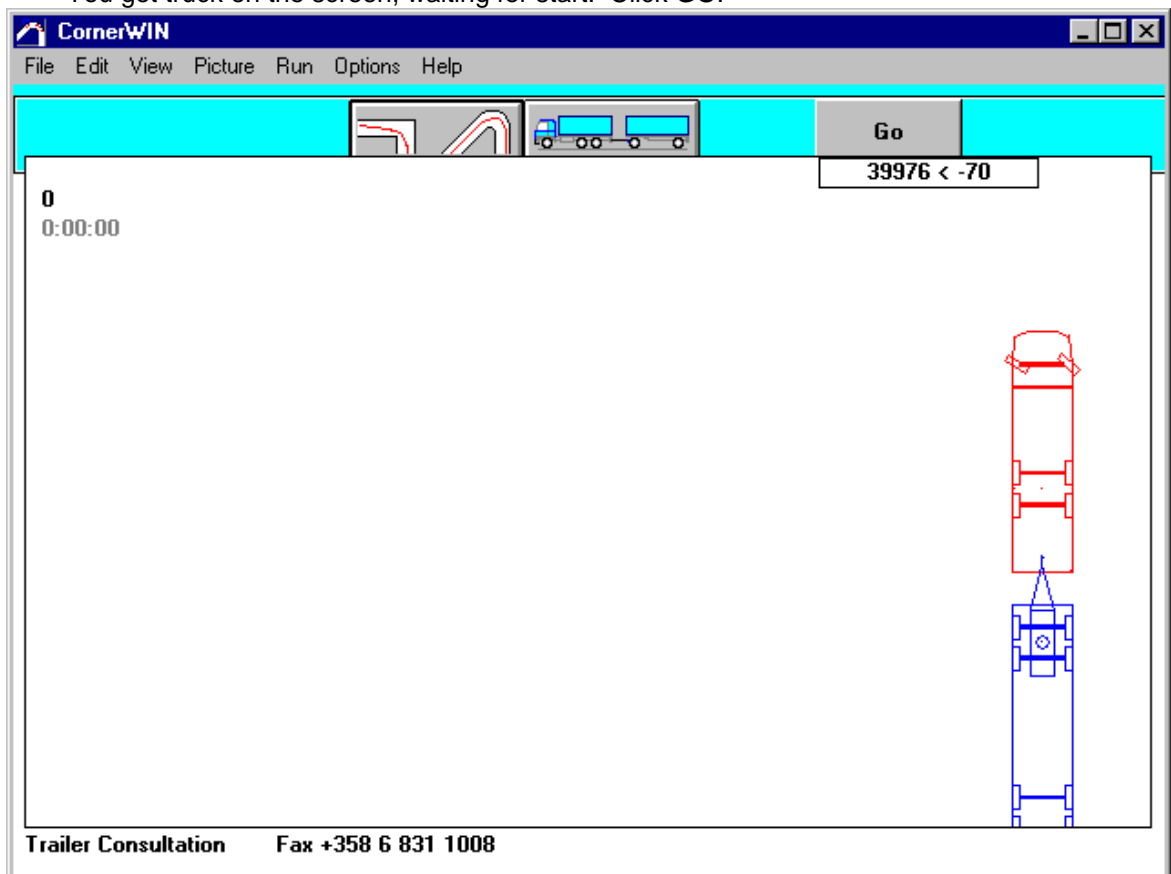
## 90 Degrees Swedish Standard

|

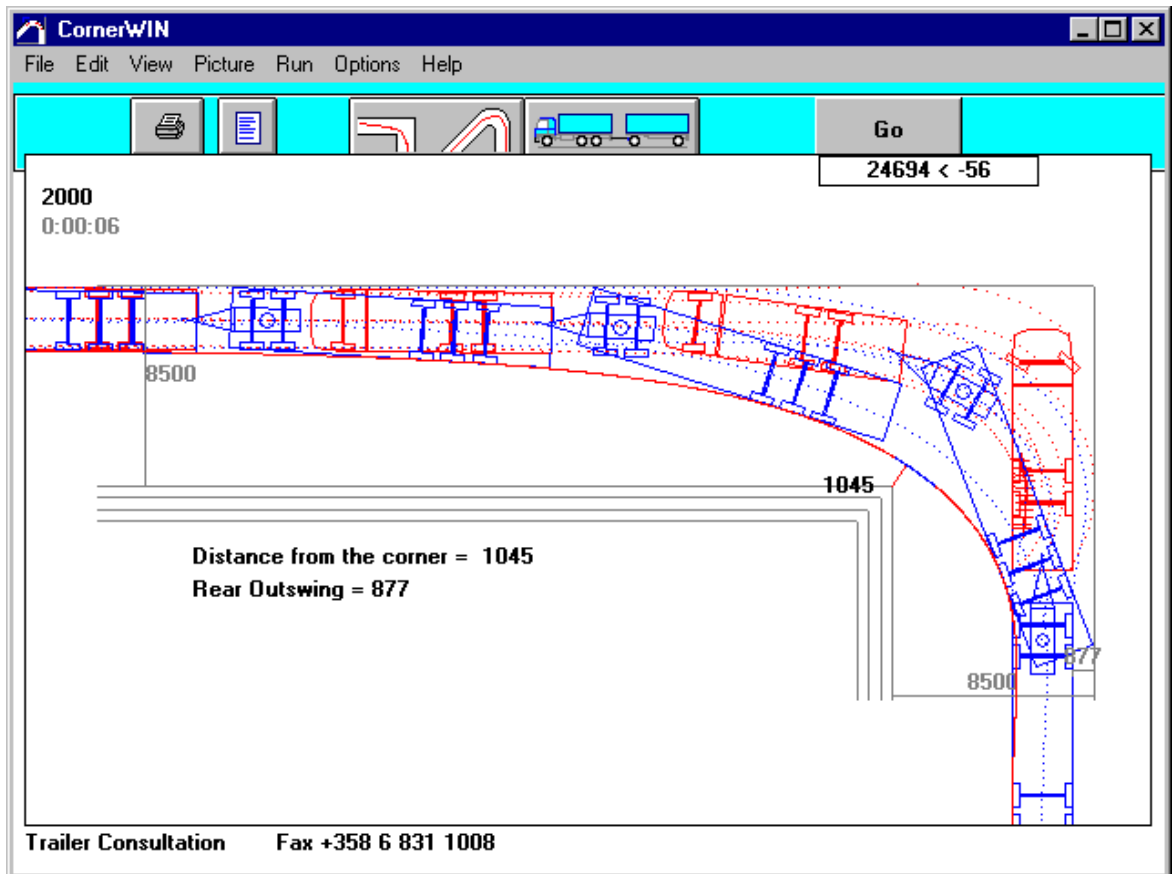


If needed you can change Lane Widths by writing new value. Default is 8500 mm for both. Click then OK.

You get truck on the screen, waiting for start. Click **GO**.




Click **GO**, the vehicle drives through this corner following the outer side of the streets.

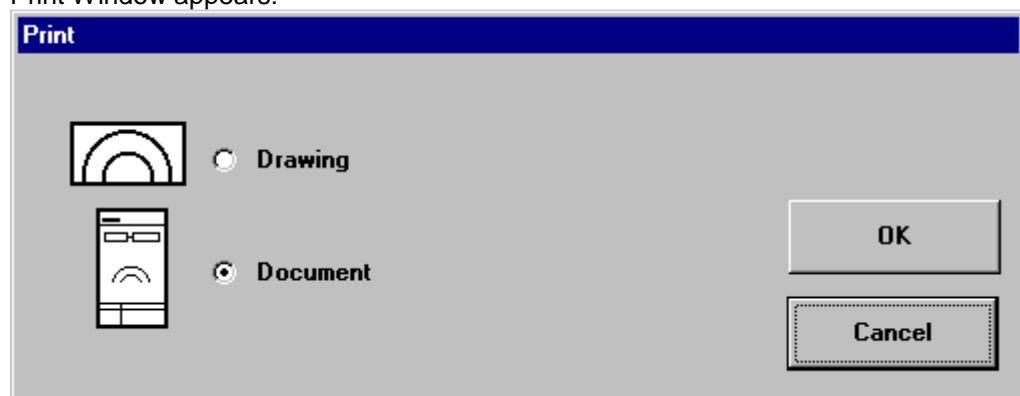


The picture is in scale, you will see directly on the picture, was the lane width enough or not. You see also how much free space you had to the inside street corner and the outswing of the rear end.

## Printing

Printing the turning picture

Click the **button Print**  or use **menu File – Print**  
Print Window appears:



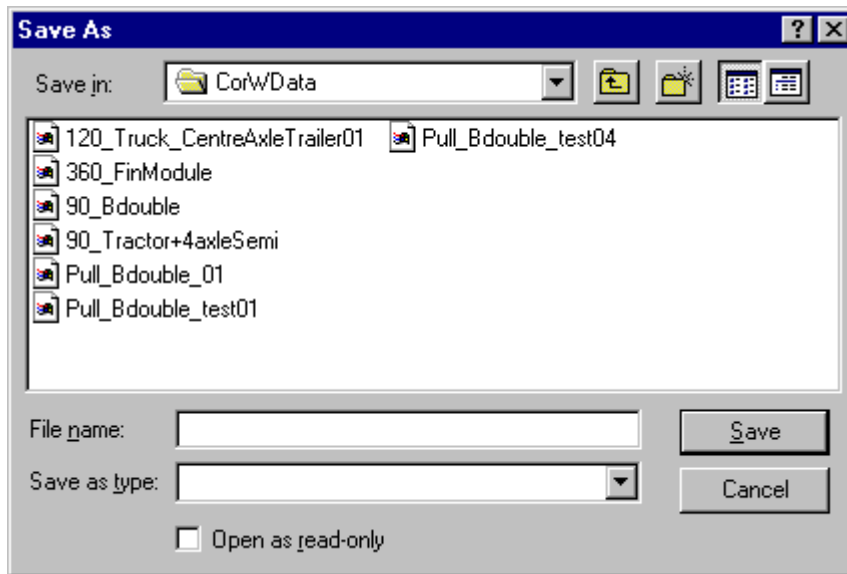
You can choose from two printing modes:

- Print Drawing : Print only turning picture using whole page for this.
- Print Document : Print vehicle drawing and turning picture on the same page.

You are able to choose Printer line width changing options on the picture from **menu Options** - Picture.

## Save Calculation

If you need this calculation later, you have to save it now.  
Choose menu File – Save Calculation:



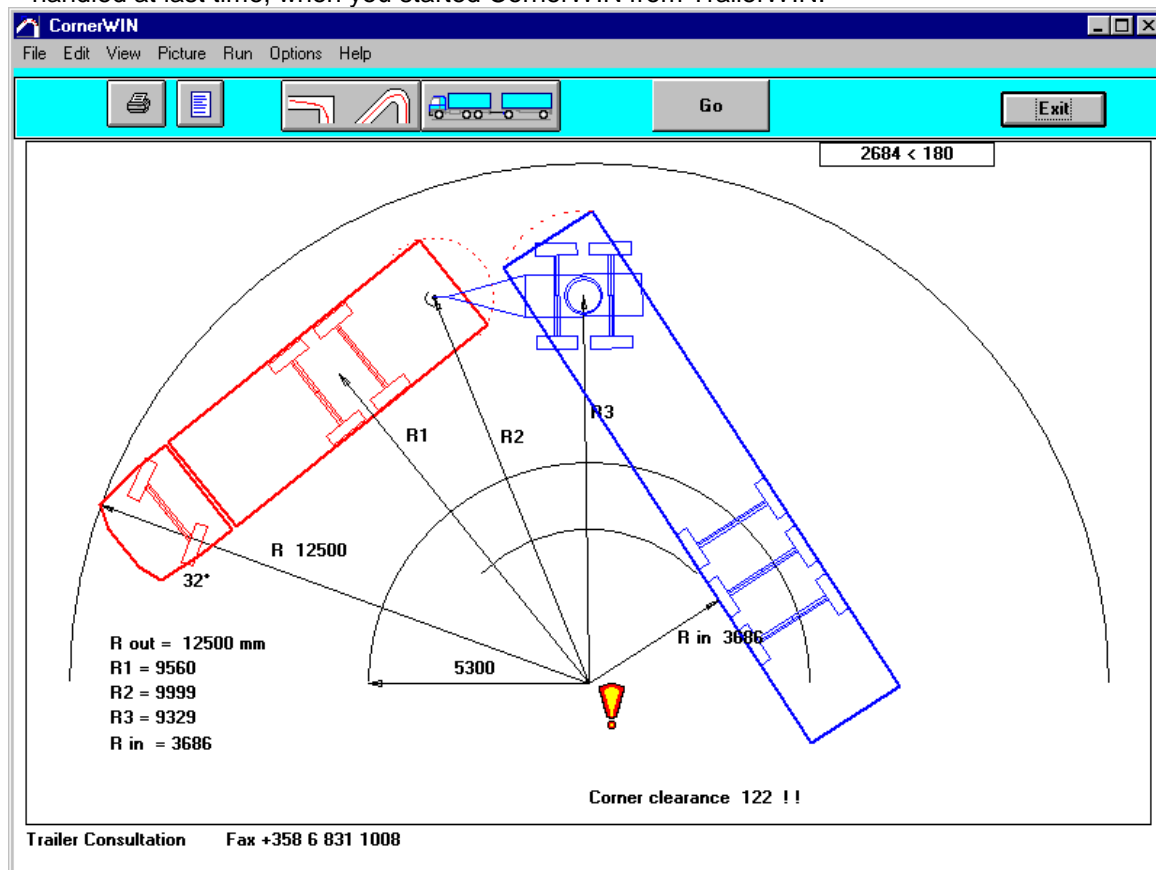
Write file name into File name textbox and click OK.

## Example 2 ( Using model vehicles )

### Starting CornerWIN

You can start the CornerWIN Program from TrailerWIN or using Windows Taskbar button **Start** - Programs - TrailerWIN - CornerWIN.

You will get at first an EU-Circle turning calculation whit this vehicle, which you have handled at last time, when you started CornerWIN from TrailerWIN.

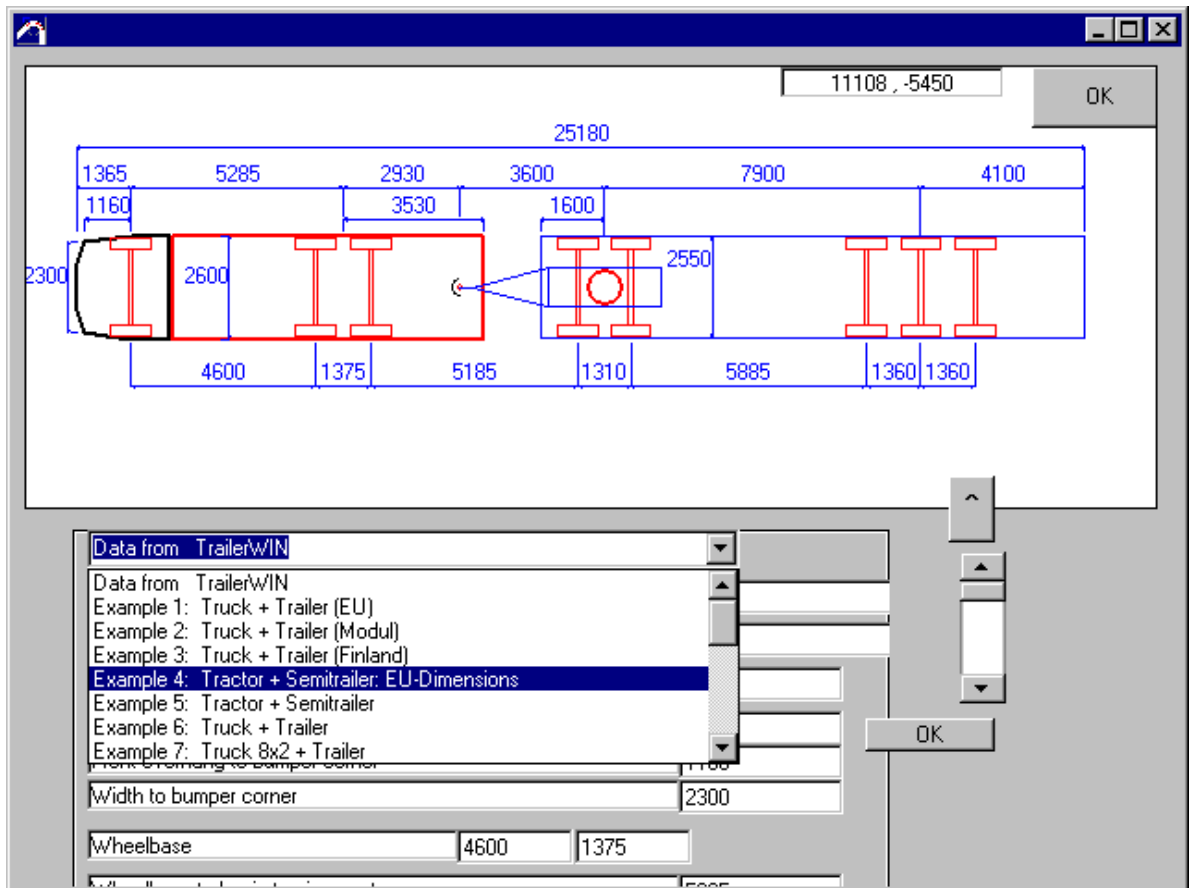


### Choosing model vehicle

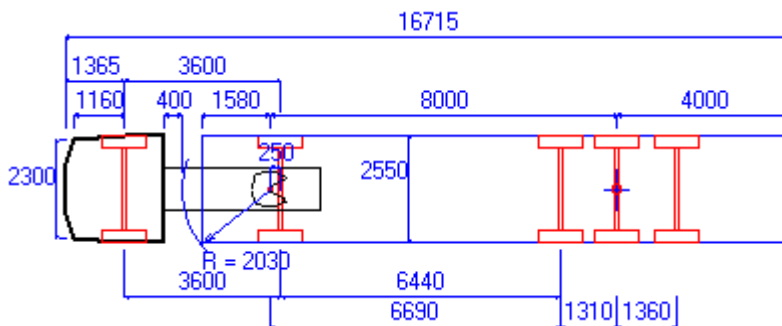


Click Vehicle data button  
or use Menu Edit – Vehicle Data.

Vehicle data windows appears




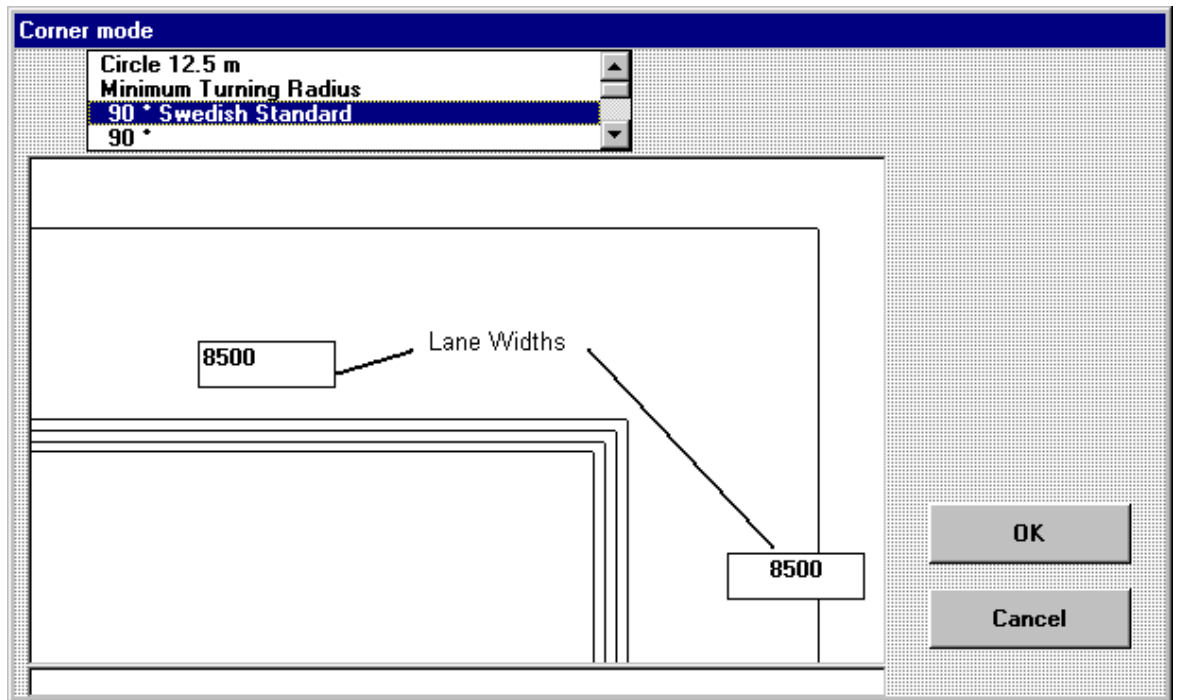
Under the picture you see Combo box. Open this combo (click arrow button)  
 And choose suitable model vehicle, for example: Tractor + Semitrailer: EU-Dimensions.  
 You will a new vehicle on the screen



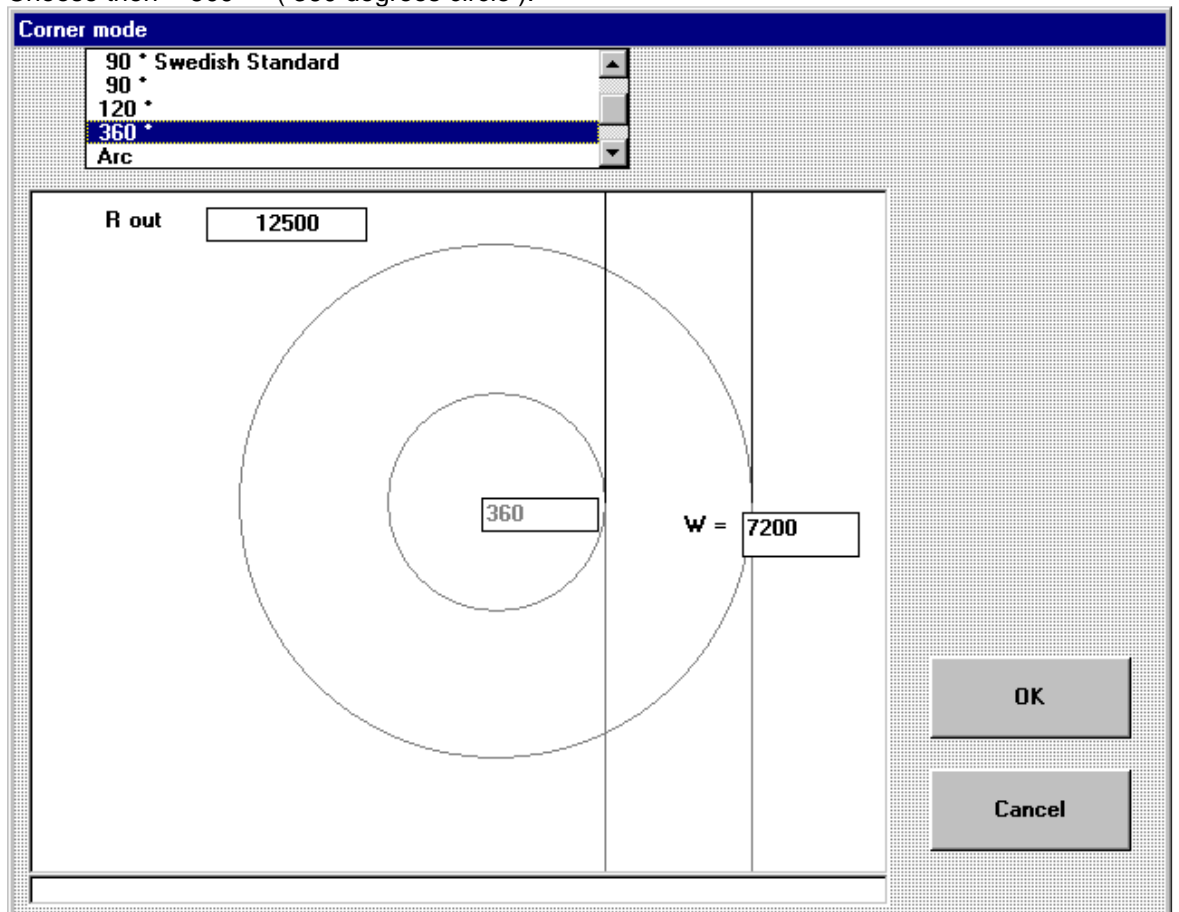
If needed, you can change dimensions; type new dimensions on textboxes,  
 When you are ready, click small OK, and the picture will be updated.  
 When you are ready with all modifications, click big OK button, on the right of the picture.  
 So you get this vehicle into the turning window.

## Choosing type of turning calculation ( 360° )

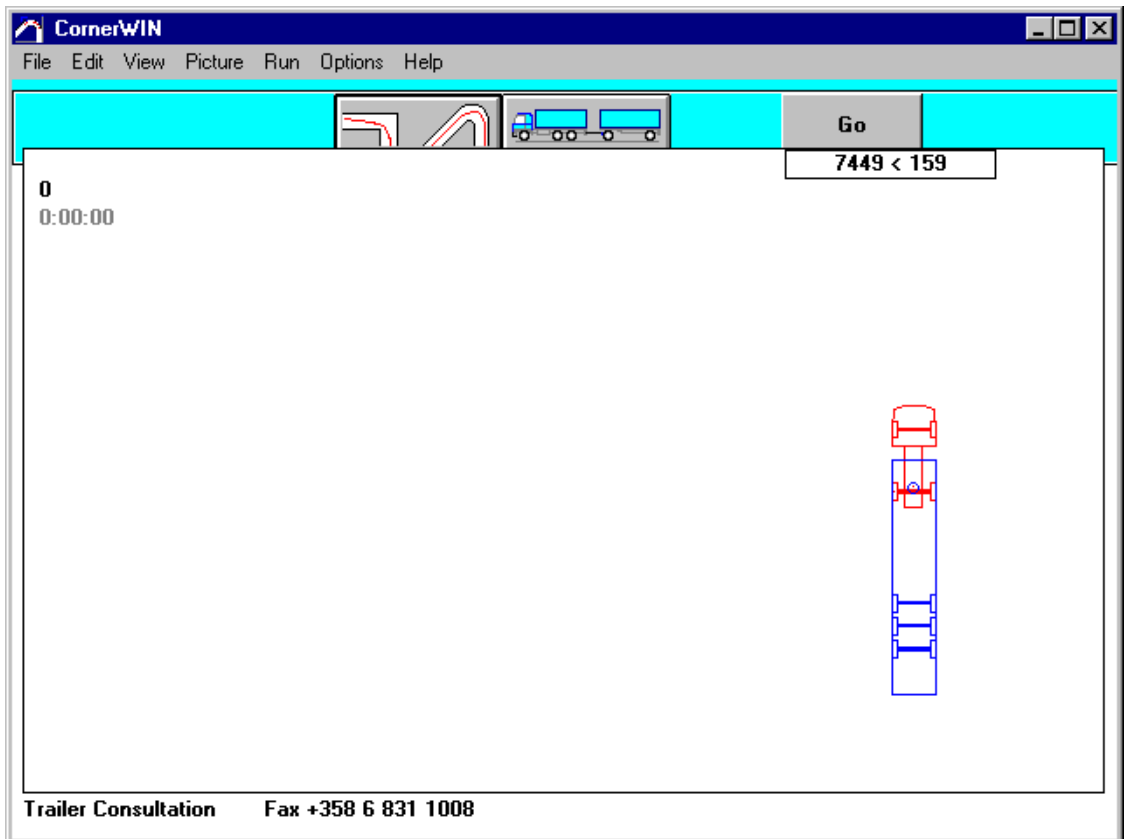
Click CornerMode button   
 or use menu Edit - CornerMode



Choose then " 360° " ( 360 degrees circle ):



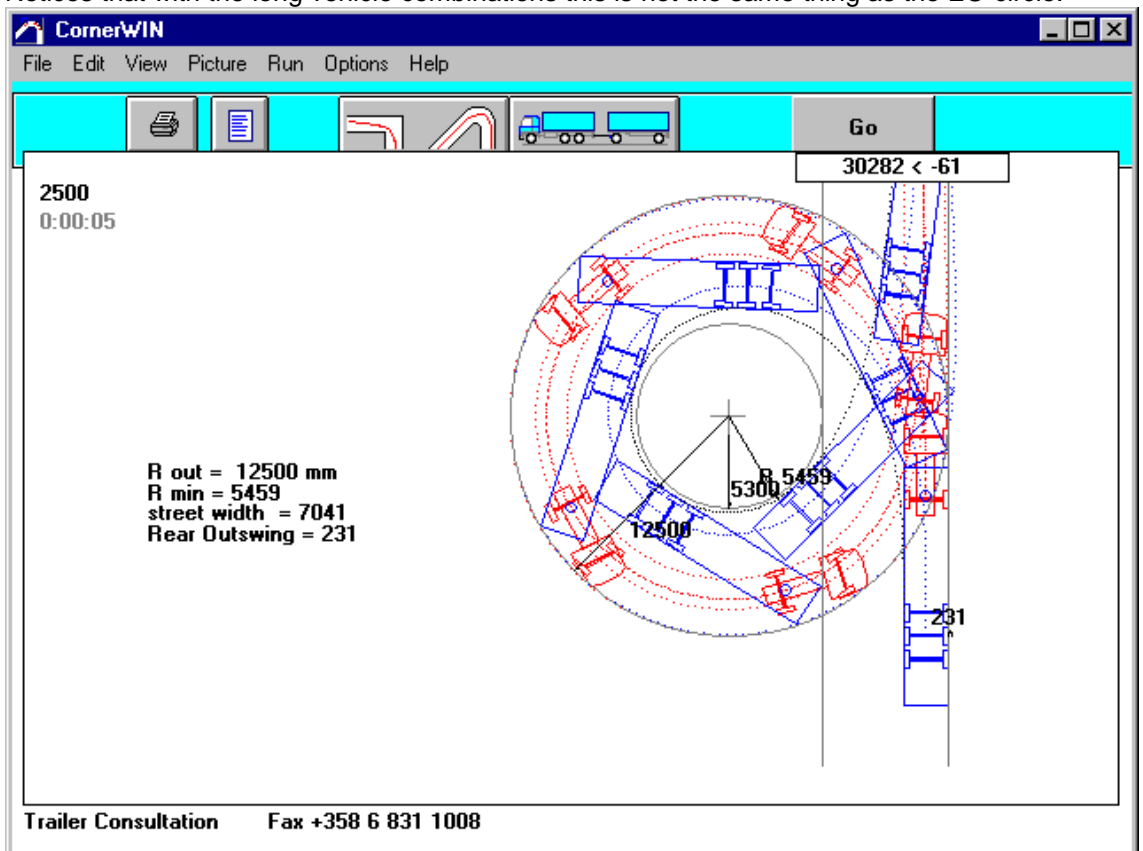
Click then OK.



You get truck on the screen, waiting for start. Click **GO**.

The vehicle comes to the circle, drives 360 degrees so that the front corner follows the circle, and then continues straight out from the circle to the original direction.

Notices that with the long vehicle combinations this is not the same thing as the EU-circle.

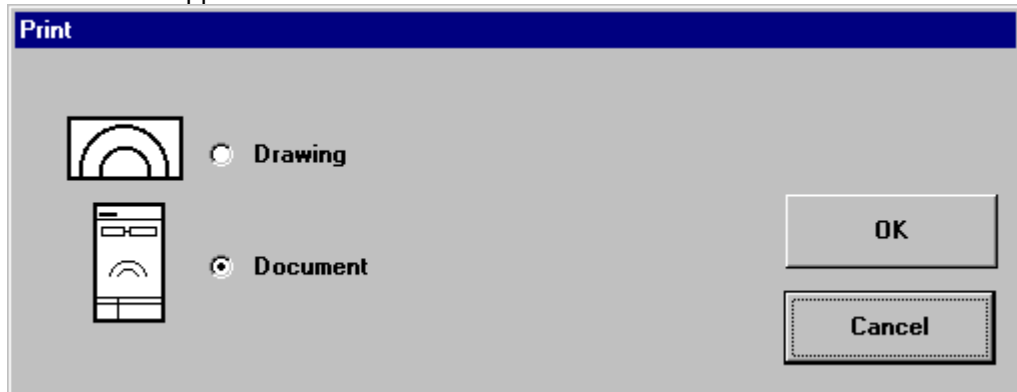


---

## Printing

Printing the turning picture

Click the **button Print**  or use **menu File – Print**  
Print Window appears:



You can choose from two printing modes:

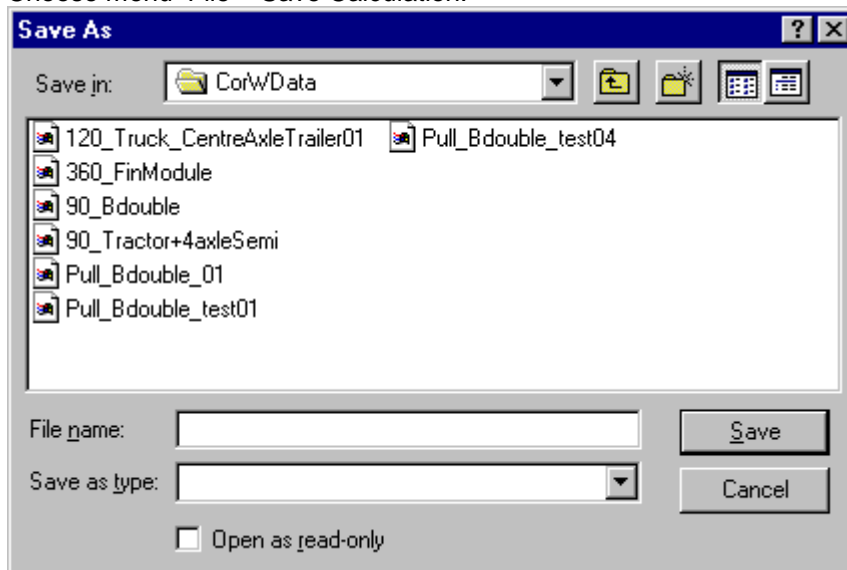
- Print Drawing : Print only turning picture using whole page for this.
  - Print Document : Print vehicle drawing and turning picture on the same page.
- You are able to choose Printer line width changing options on the picture from [menu Options](#)
- Picture.

---

## Save Calculation

If you need this calculation later, you have to save it now.

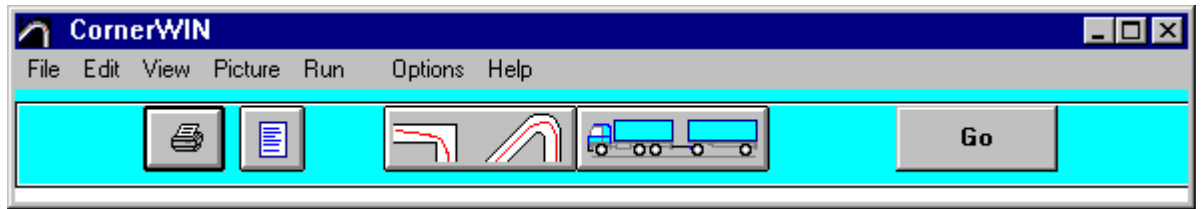
Choose menu File – Save Calculation:



Write file name into File name textbox and click OK.

# CornerWIN Toolbar

Computer program for Turning Calculations



Corner Mode



Vehicle Data



Print



Text Data

Program from:

---

## Trailer Consultation

Veikko Moisio      Anterontie 5  
FIN - 67400      Kokkola    FINLAND

Tel      +358 - 6 - 831 9905  
Mobile    **+358 -40- 504 1295**  
Fax      **+358 - 6 - 831 1008**  
E-mail:    [moisio@trailerwin.com](mailto:moisio@trailerwin.com)

---

# Vehicle Data

The screenshot shows a software window titled "Vehicle Data" with a small truck icon in the top-left corner. The window contains a technical diagram of a truck chassis with various dimensions labeled in millimeters. The total length is 25180 mm. Dimensions include front overhang (1365 mm), front overhang to bumpers corner (1160 mm), width to bumpers corner (2300 mm), wheelbase to bogies steering centre point (5285 mm), and other axle spacings. Below the diagram is a data table with the following entries:

Data from TrailerWIN	
TaskName	
TRUCK	VOLVO FH16 6x4  -4600+1375 Globetrotter
max wheel angle (deg)	50
front overhang	1365
front overhang to bumpers corner	1160
width to bumpers corner	2300
wheelbase to bogies steering centre point	5285

On this windows you can see or edit vehicle data.

Data from: TrailerWIN Examples

TaskName: \_\_\_\_\_

TRUCK: VOLVO FH12 6x4-4400

max wheel angle (deg)	50
front overhang	1365
front overhang to bumpers corner	1160
width to bumpers corner	2300
wheelbase to bogies steering centre point	5100
overhang	3200
measurement t (bogies centre of gravity...towing coupling) t =	2900
truck width	2500

TRAILER: \_\_\_\_\_

measure A (towing coupling...trailers front axle) A =	3800
trailer front overhang	1620
measurement Avp (trailers wheelbase to bogies turning centre)Avp=	7200
trailer rear overhang	3700
trailer length (without towing bar)	12520
trailer width	2550

Up - Down ^

Scroll bar ▲

OK Data editing ready

Using scroll bar and Up-Down button you can see all data.  
 When you have edited data click on **OK** beside data. First after that you will take new data in use and you will see refreshed picture with new dimensions.

Most up on the data edit area is a listbox including example vehicles.

Data from: TrailerWIN

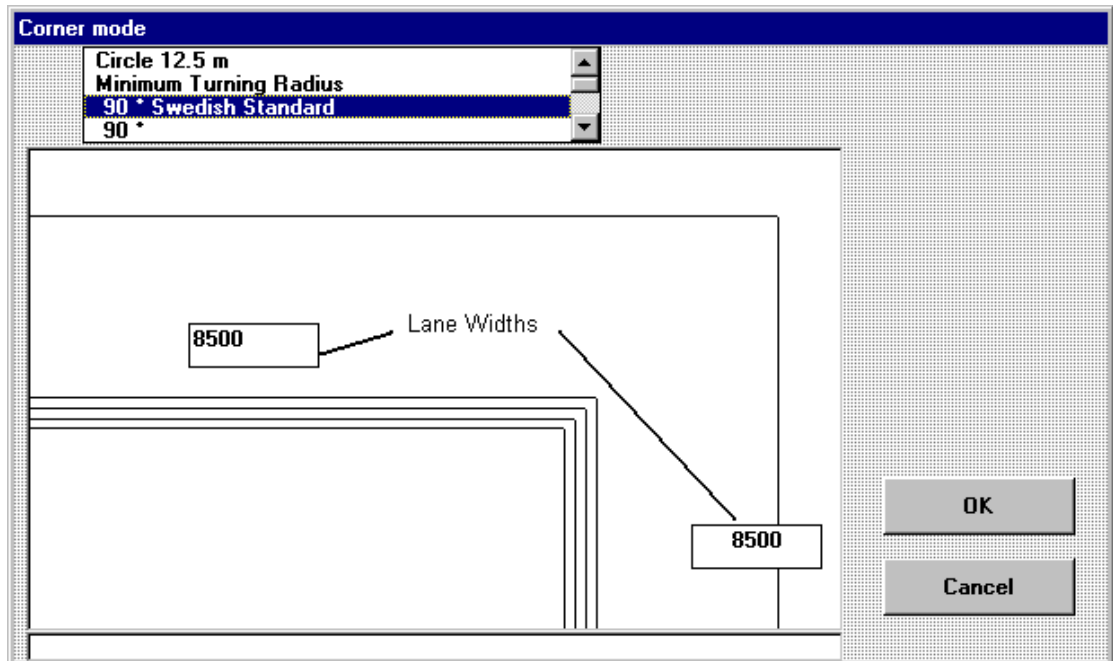
- Data from: TrailerWIN
- Example 1: Truck + Trailer
- Example 2: Truck + Trailer
- Example 3: Tractor + Semitrailer
- Example 4: Tractor + Semitrailer: EU-Dimensions
- Example 5: Tractor + Semitrailer
- Example 6: Truck + Trailer
- Example 7: Truck 8x2 + Trailer

# Corner Mode



or from Menu - **Corner mode**

From this menu you can choose the type of the turning calculation.



The alternatives are as follows:

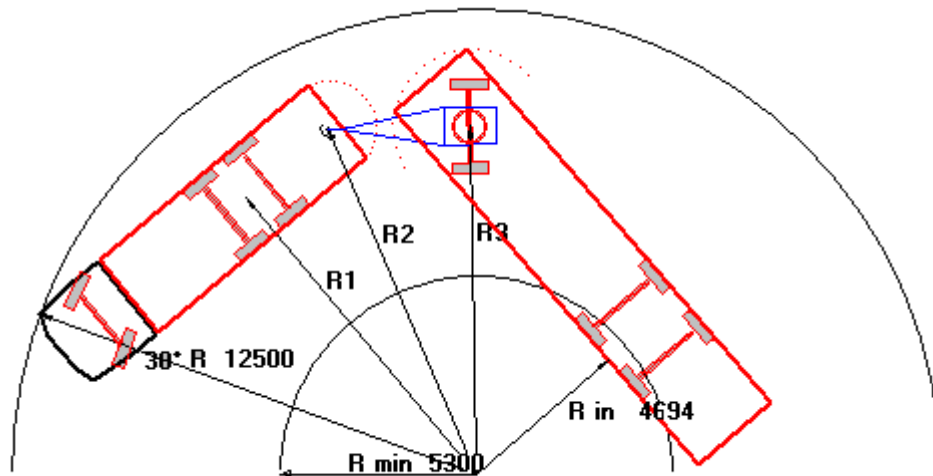
- Circle 12.5 m ( EU-Circle )      Outer Radius 12.5m , inner Radius 5.3m
- 90 Degrees Swedish Standard      Drive round 90° corner
- 90 Degrees Arc                      Drive in 90° sector
- 120 Degrees Arc                     Drive in 120° sector
- 360 Degrees Circle                 Direct to circle , drive trough the circle and direct out.
- Arc                                      Drive in sector. You choose Radius and sector angle.
- Circle                                  Continuous drive in a circle
- Pull                                      Steering the vehicle by pulling

## EU Circle

Calculating turning in EU circle.

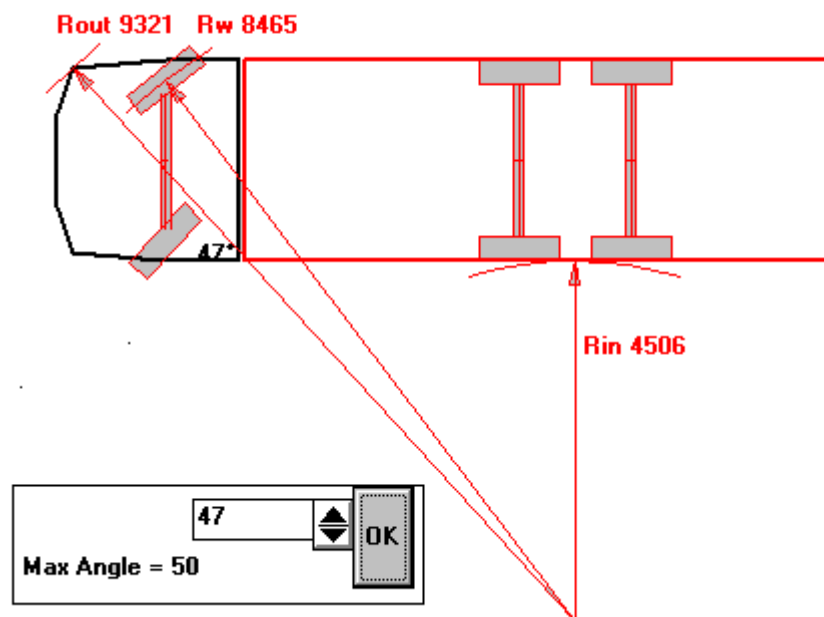
Outer radius in circle is 12.5 m and inside circle is 5.3 m.

The vehicle runs so that the front corner is on the outer circle. All parts of vehicle must be between these two circles.



## Turning Radius Kerb Radius

Calculating  $R_{out}$  ( Radius to the front corner of the vehicle ) and  $R_w$  ( Radius to the front wheel ) with chosen steering angle.

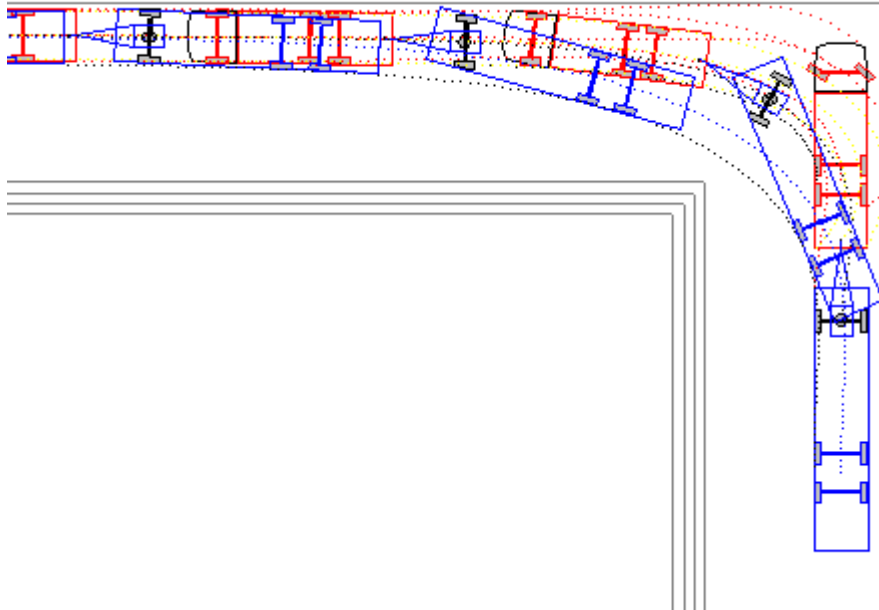


## 90 Deg. Corner

Calculating 90 deg rectangular corner. (Swedish rule).

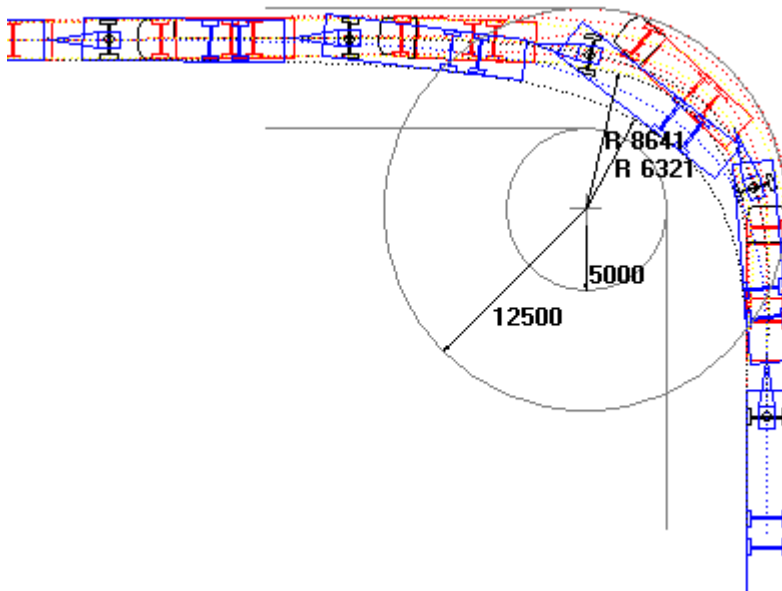
The vehicle is driving on right side of the street, makes turning using maximum steering angle, and then follows the right side of the street. Default Street width is 8.5meter.

The Program calculates the minimum distance to the inner corner.



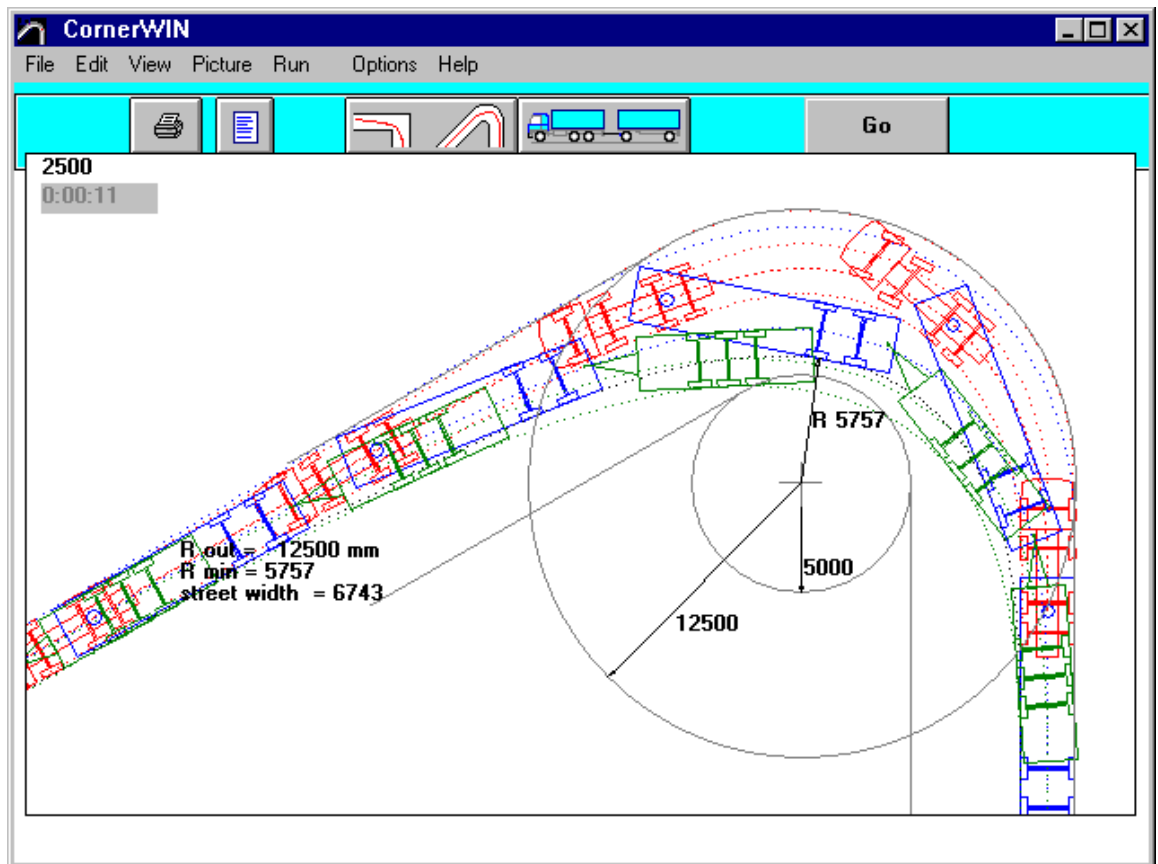
## 90 Deg Arc

Turning in 90 deg arc. The vehicle comes direct, tangential to the circle, drives 90 degrees, following the outer side of the circle and then drives tangential out.



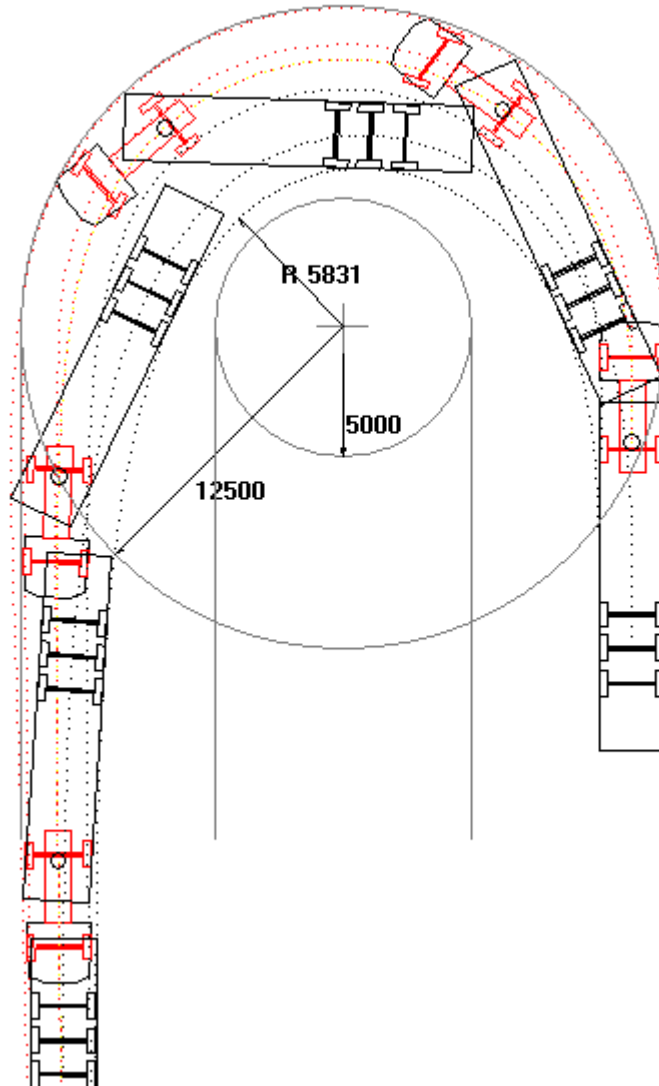
# 120 Deg. Arc

Turning in 120 deg arc. The vehicle comes direct, tangential to the circle, drives 120 degrees, following the outer side of the circle and then drives tangential out.

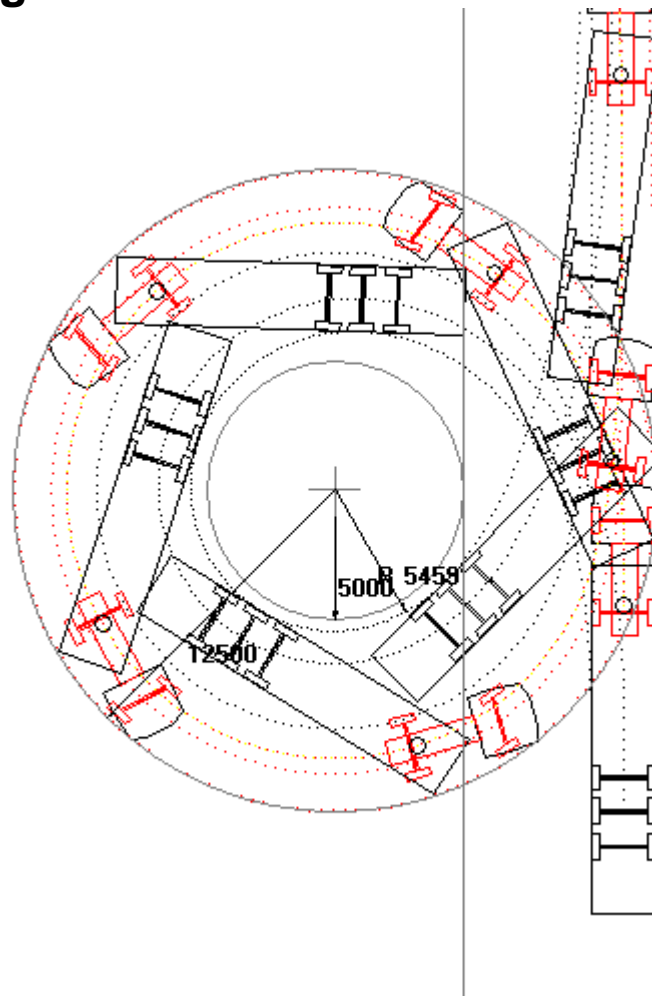


## 180 Deg Arc

Turning in 180 deg arc. The vehicle comes direct, tangential to the circle, drives 180 degrees, following the outer side of the circle and then drives tangential out.



## 360 Deg Circle



Turning in 360 deg arc. The vehicle comes direct, tangential to the circle, drives full circle, 360 degrees, following the outer side of the circle and then drives tangential out.

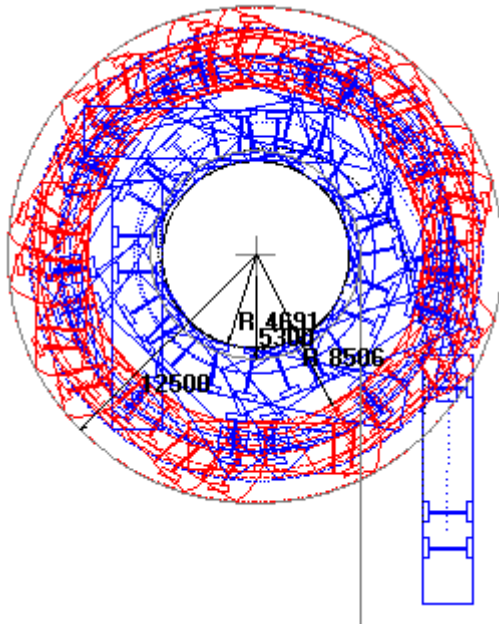
The default radius is 12.5 m.

The Program calculates the minimum radius  $R_{in}$  to the vehicle inside.

The result is not identical with the result in EU-Circle or Circle turning modes.

The long vehicle do not get the same position (angles between truck and trailer, etc.) what is the position when the vehicle is running continuous in the circle.

# Circle



Driving in circle continuously.

The default radius is 12.5 m.

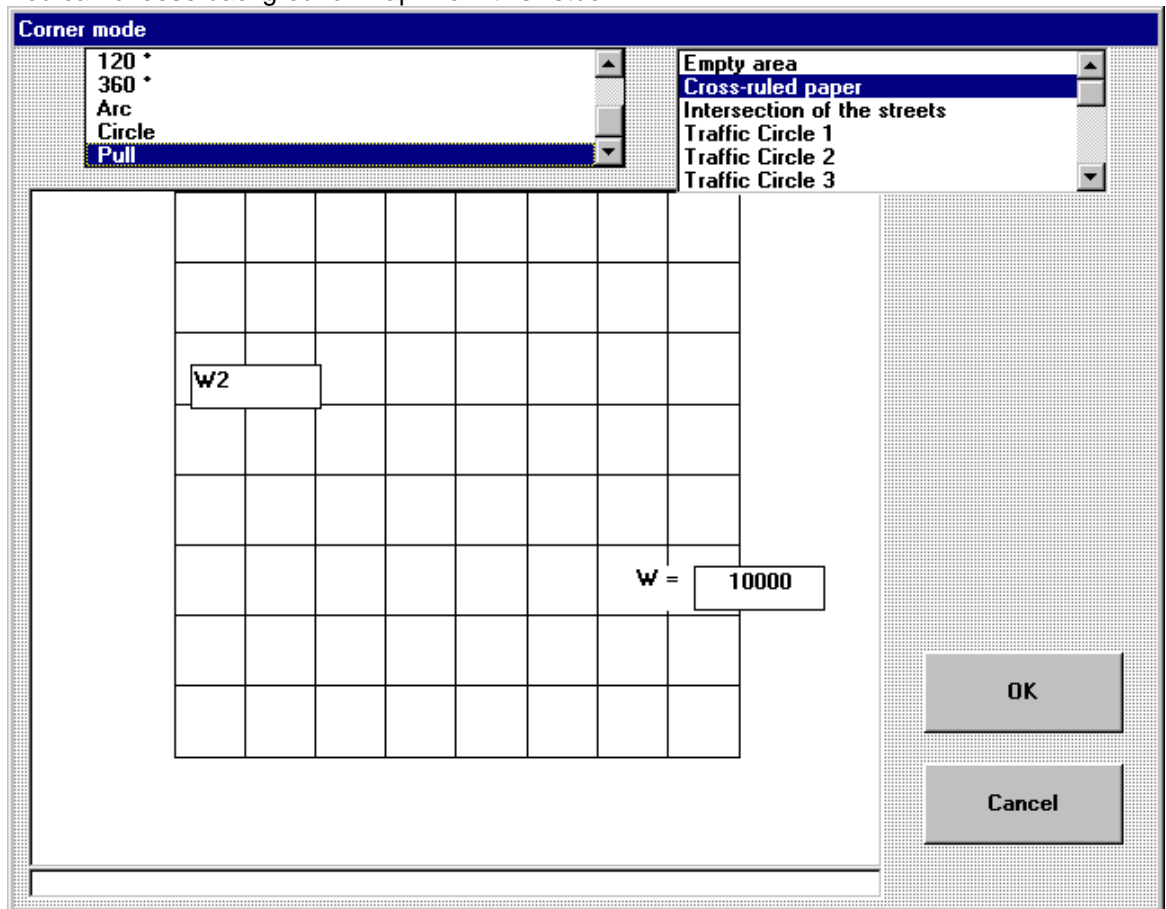
The Program calculates the minimum radius  $R_{in}$  to the vehicle inside.

The result should be almost identical with the result in EU-Circle, .

( This is not the same thing as calculating turning in 360 deg arc. )

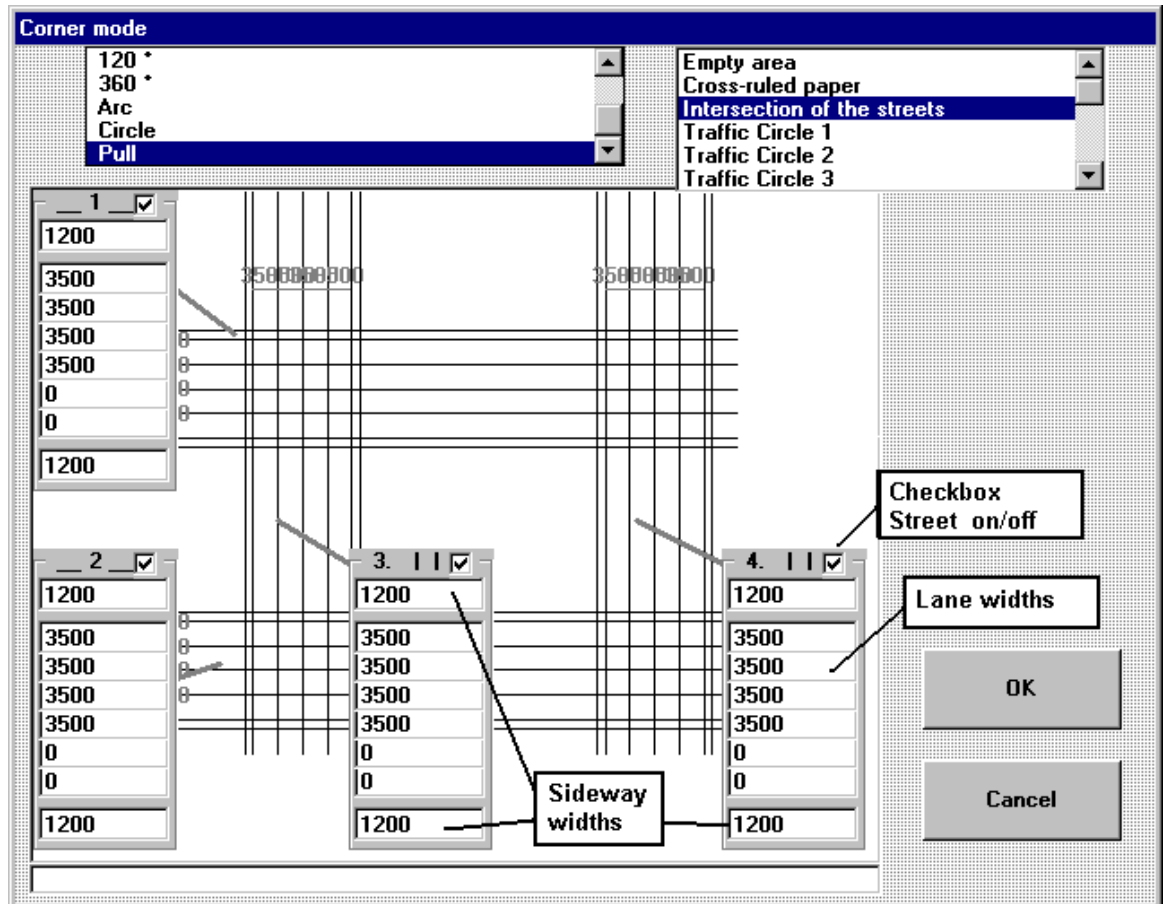
# Pull

When you choose "pull", the map listbox appears.  
You can choose background "map" from this listbox.



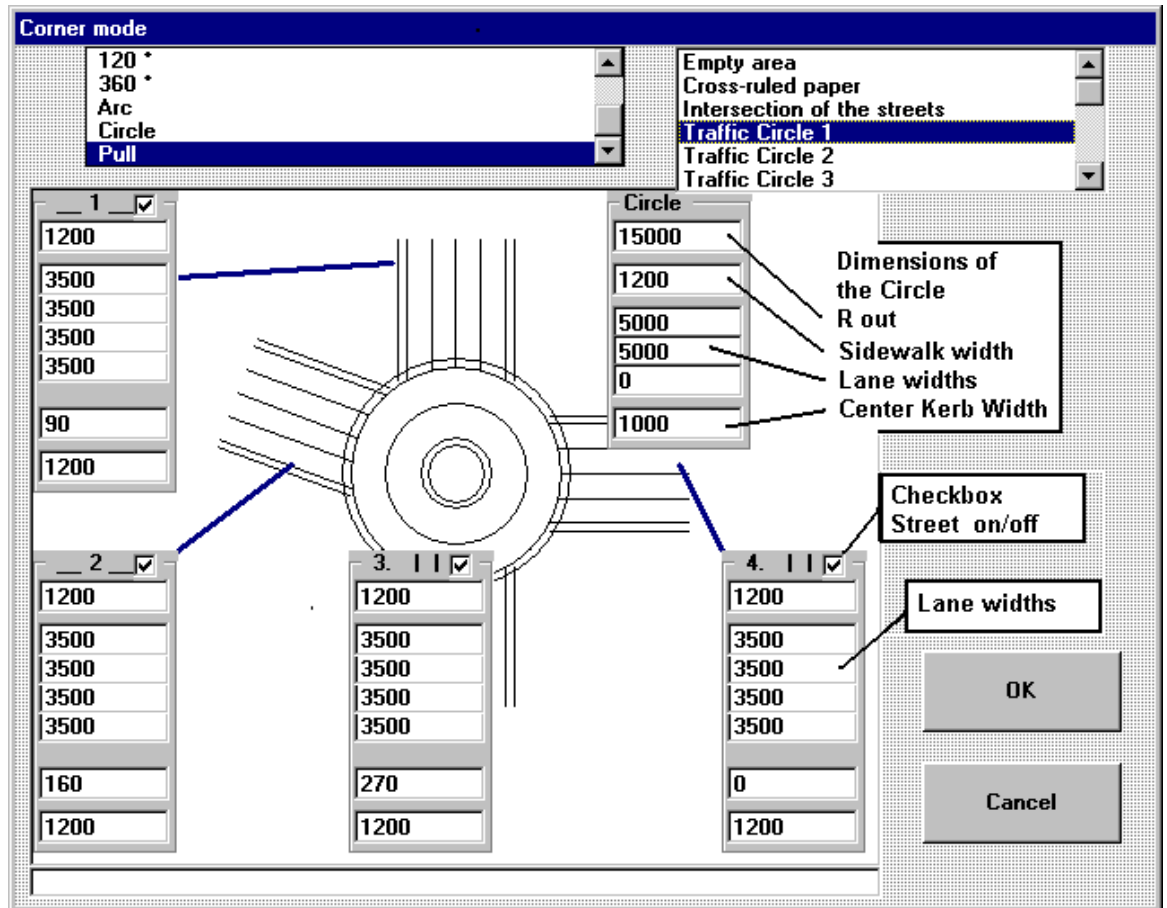
Some of maps are editable:  
Editable maps: Intersection of the streets, Traffic circle 1

## Intersection of the streets



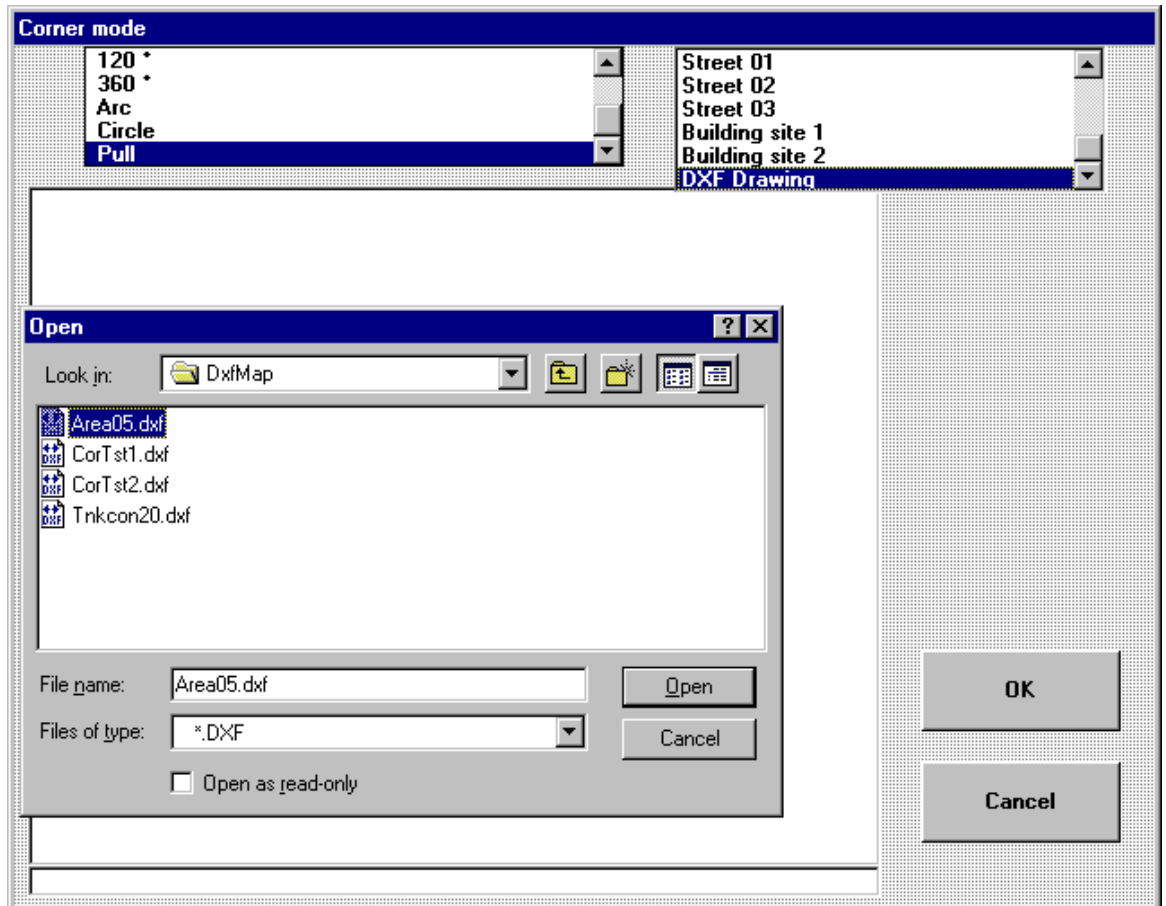
Using Checkboxes : "Street on/off" You can choose if you have all four streets on picture. You are also able to change lane widths and sidewalk widths. If you will have two-lane street; give width for two lanes, and type width of other lanes to 0.

## Traffic circle 1



Using Checkboxes : "Street on/off" You can choose if you have all four streets on picture. You are also able to change lane widths and sidewalk widths. If you will have two-lane street; give width for two lanes, and type width of other lanes to 0. You can also change dimensions of the circle.

## DXF Drawing (as map)



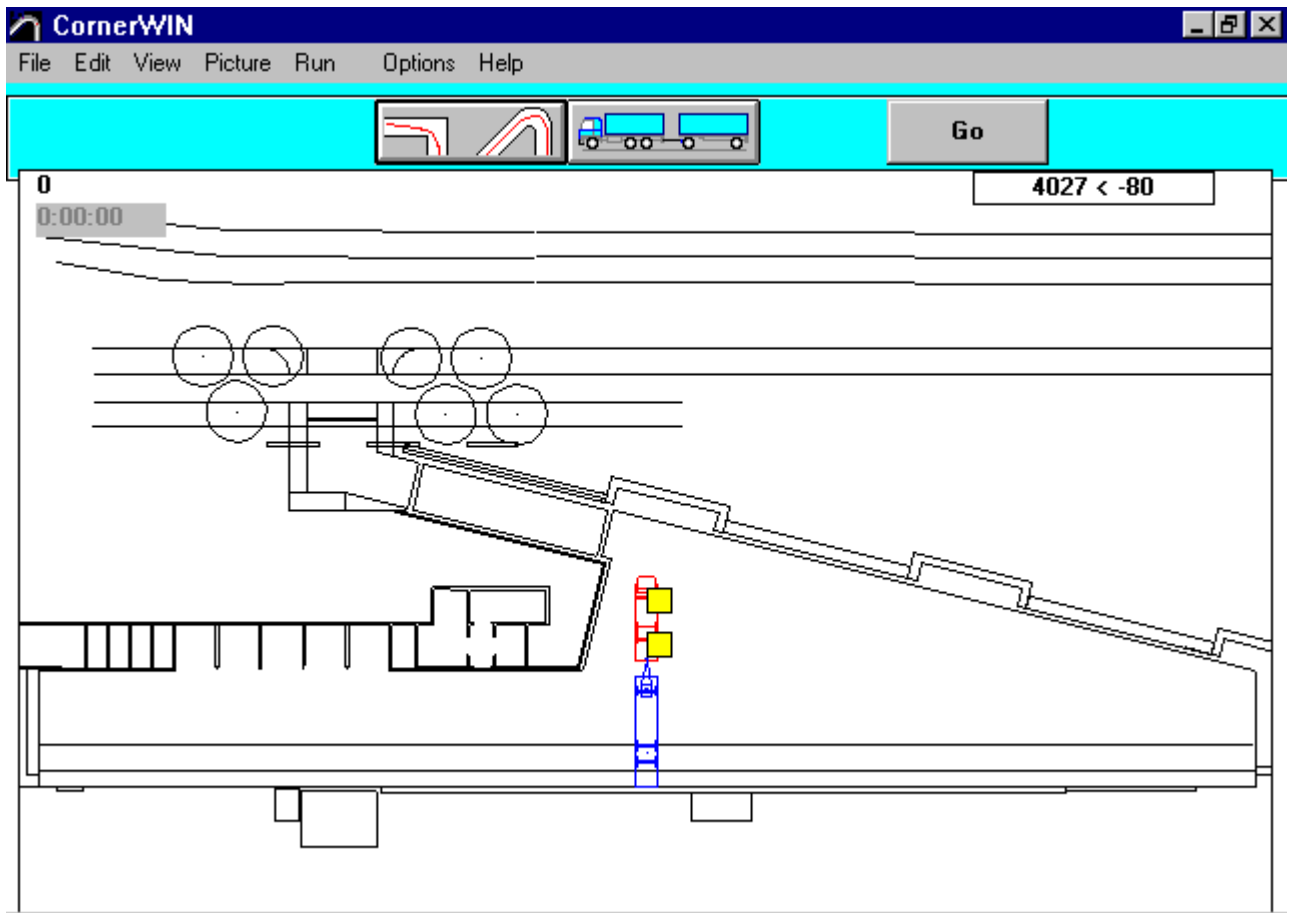
If you choose **DXF Drawing** as map, you will get a file open dialog for choosing a DXF drawing.

The default directory for map drawings is subdirectory **DXFMAP**, the whole path for example: **C:\TRAILERW\DXFMAP** .

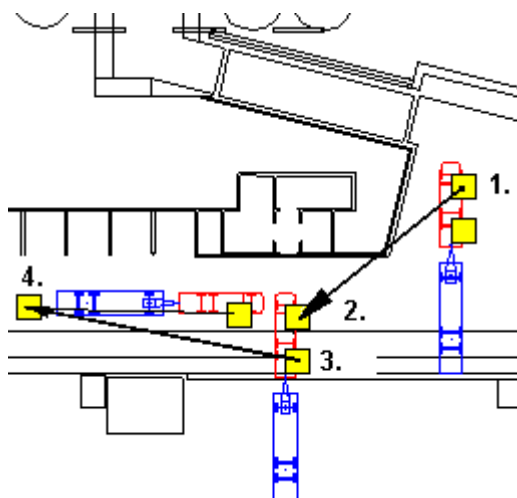
If you will use own DXF drawing as map in CornerWIN, then save DXF files in this directory .

## To pull the vehicle

In this example we choose **Building site 2**  
When you have chosen the map , you see the following screen.  
The vehicle is on default place.



You can drag the vehicle on the correct starting point. Set the cursor on the first yellow square by the front axle of the vehicle. Push mouse left button and keep it down. Drag the cursor with this square on the wanted starting place and release the mouse button. In the picture from point 1. To point 2. . The direction of the vehicle you choose dragging the second yellow square fare in this direction where you like to have the rear of the vehicle, in the example picture from point 3. .to point 4. .



When starting position is OK, you can begin to drive the vehicle on the map.

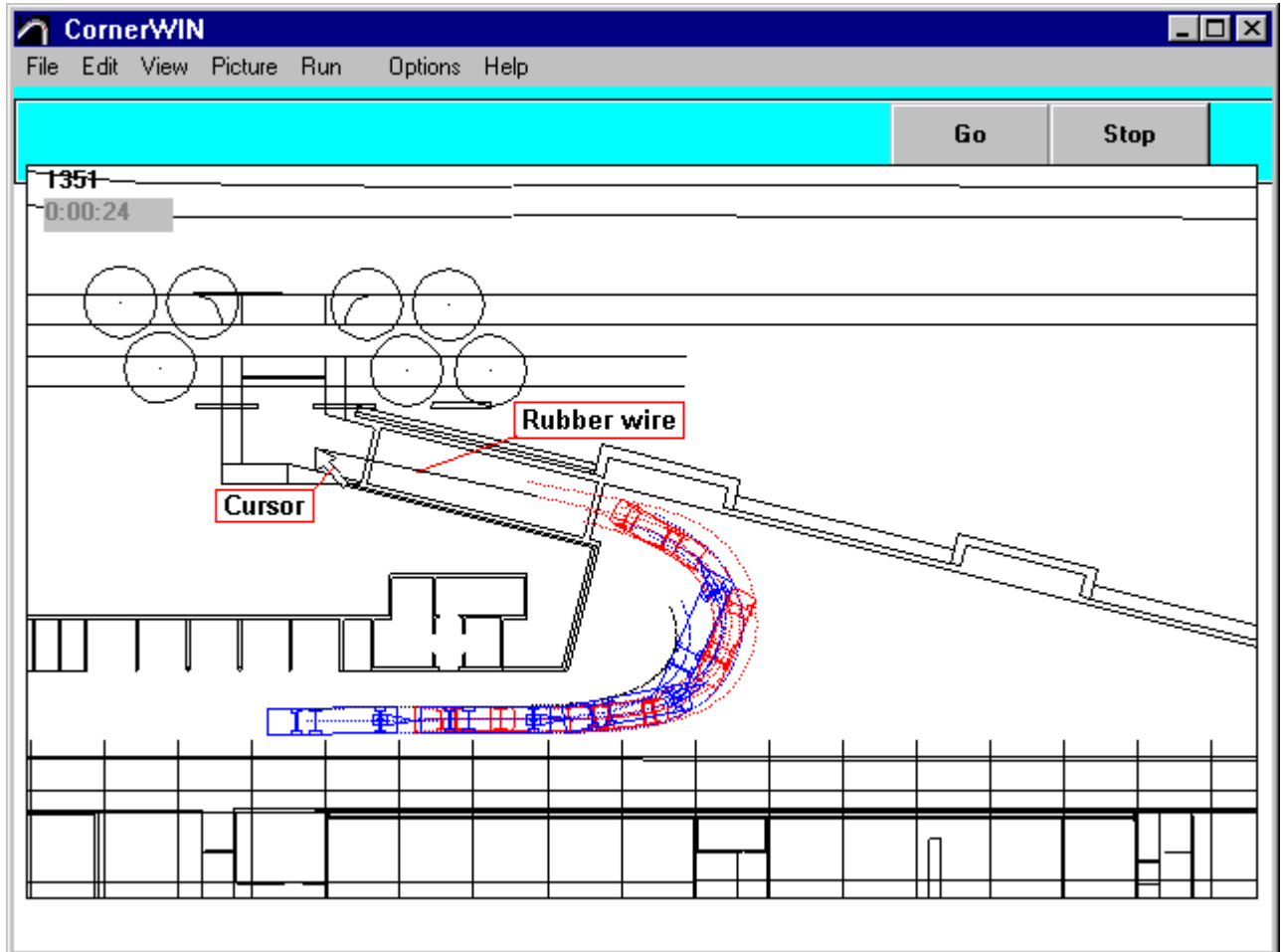


Click button **GO** on the toolbox.

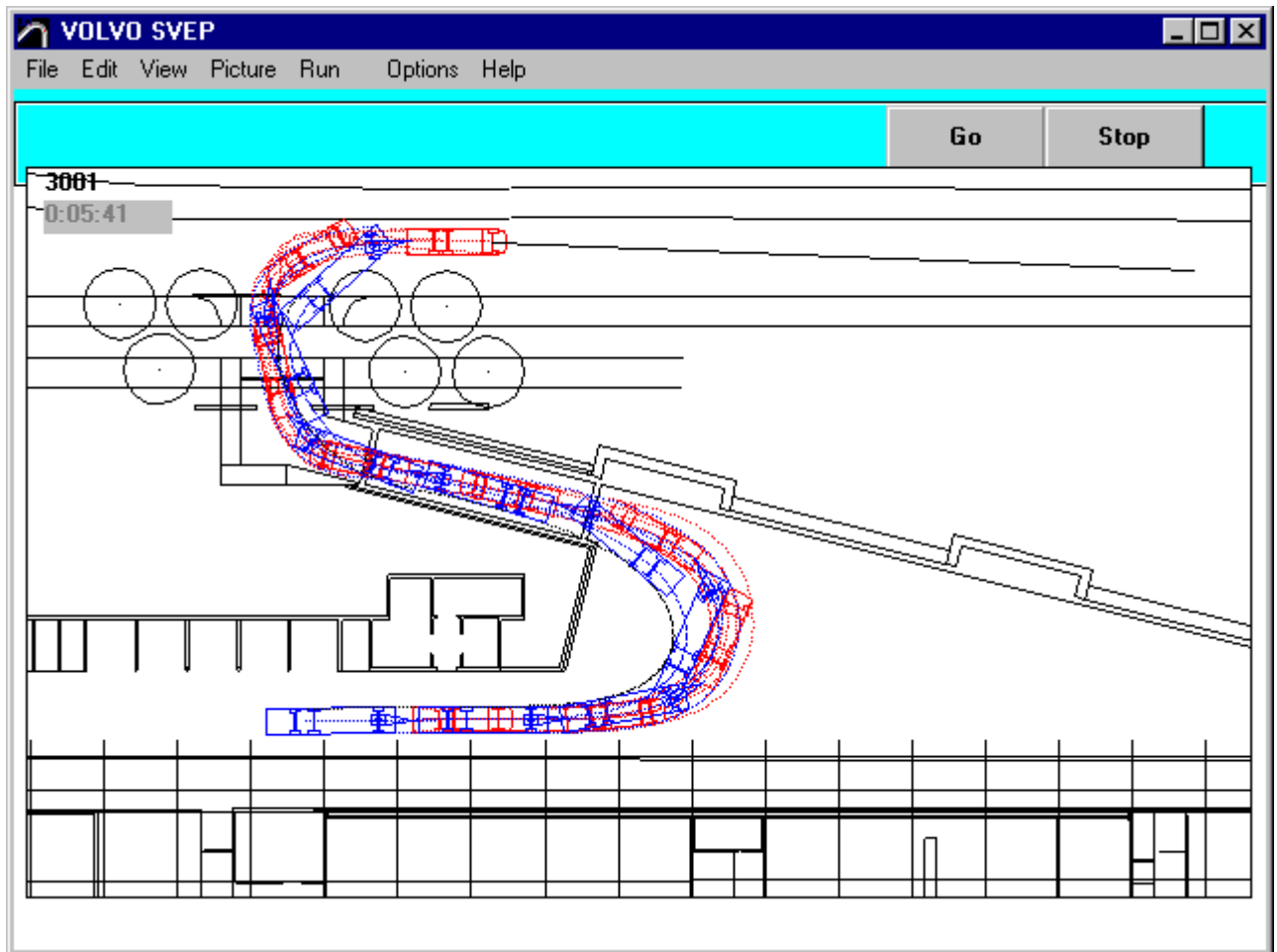
When you now move the mouse, you will see the line from the cursor to the front of the vehicle.

Think this line as rubber wire, which is pull the vehicle.

When you now push down the left mouse button (mouse down) , the vehicle begins to move to the direction of this line. The vehicle stops when you release the mouse button (mouse up).



and ...

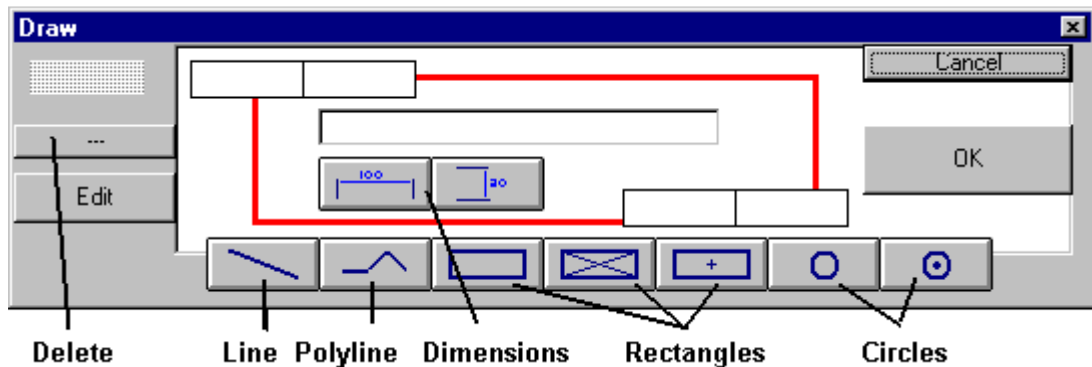


When you want not to drive more, click the STOP button on the toolbox.

# Draw lines on the map



Drawing different objects:



---

## Line



Click the Line Button.

Move the mouse cursor on the starting point of the line and push link mouse button down and hold it down.

Move mouse to the endpoint of this line and release the mouse button.

---

## Polyline



Click the Polyline Button.

Move the mouse cursor on the starting point of the polyline and push the link mouse button down and hold it down.

Move mouse to the second point of this line and release the mouse button.

Move mouse to the following point of the polyline and click with left mouse button.

Move mouse to the following point of the polyline and click with left mouse button.

.... continue so, you can have maximum 30 node points on one polyline.

When polyline is ready, then click the Polyline Button again;

it is now End Polyline Button. {bmct buPolyEn.bmp}

---

## Rectangles



Click on of the Rectangle Buttons.

Move the mouse cursor on the first corner point of the rectangle and push link mouse button down and hold it down.

Move mouse to the opposite corner point of this rectangle and release the mouse button.

---

## Circles



Click on of the Circle Buttons.

Move the mouse cursor on the center point of the circle and push link mouse button down and hold it down.

Move mouse to some point on the circle (radius distance) and release the mouse button.

---

## Dimensions: horizontal and vertical.



Click on the horizontal or vertical dimension button;

When You draw a dimension with mouse, you will get the correct dimension text automatically. You can anyway change the dimension text; you only write a new text on

the dimension editing box , and click the small ok button on the right side of the editing box.

If you later edit this dimension with the mouse, you get again automatically new dimension text.



You can choose arrow position with direction, when you are drawing a dimension with dragging mouse.

The example shows the result and the mouse movement direction, from point 1 to point 2.

---

## Edit Drawing Objects

Click Edit Drawing Objects Button

Small rectangles appear on all drawing objects.

You can move these rectangles with mouse, and so change the drawing.

---

## Delete Drawing Objects

Click Delete Drawing Objects Button

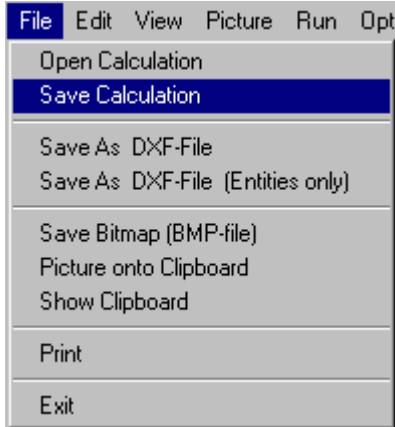


Small rectangles appear on all drawing objects.

Click this small rectangle on this object, which you want to delete.

Confirm deleting.

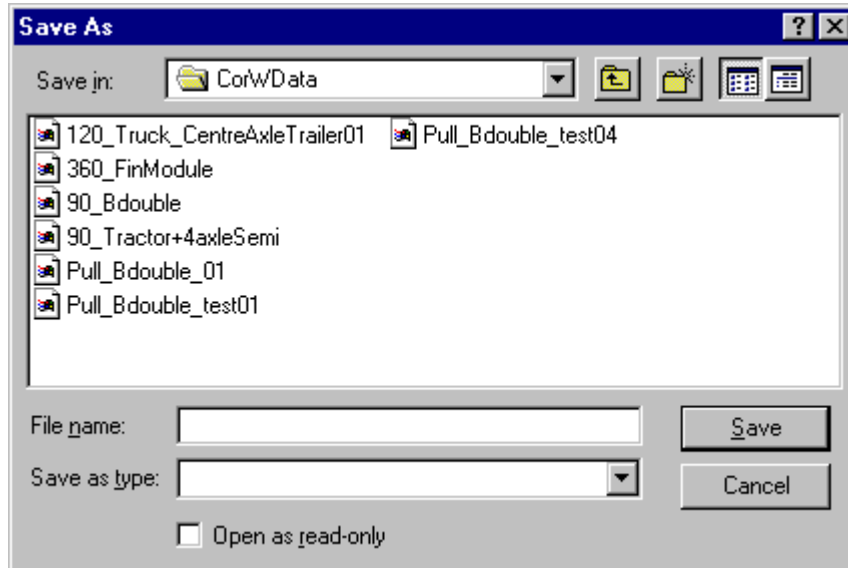
# Menu File



---

## Save Calculation

If you need this calculation later, you have to save it now.  
Choose menu File – Save Calculation:



Write file name into File name textbox and click OK.

The default directory (folder) for CornerWIN calculations is **CornerW\CorWData**

---

## Save as DXF-FILE

You can save a picture as DXF-File and later import this file in CAD-programs.  
Many text programs as Word for Windows can read DXF-files. It is easier to transport pictures between windows-programs by using clipboard.

---

## Save as DXF-FILE (Entities only)

You can save DXF-files in Entities only format. This format includes in the file only picture-objects (entities) : lines, circles, texts but no information about other drawing parameters; limits, font sizes, layers etc.

If you can't see dimension numbers in CAD-drawing, you have to change dimension textsize ( in AutoCAD DIMSCALE / UPDATE )

When running SETUP, a directory "PIC" is made for your Picture-Datafiles.

---

## Save as Bitmap (.BMP-file)

You can save a picture as BMP-File = Windows Bitmap file.  
Almost all Windows Text programs and Drawing programs can take pictures in BMP-format.

---

## Print

Printing Calculation. In this Program you can choose from two printing modes:

- **Print Drawing** : Print only turning picture using whole page for this.
- **Print Document** : Print vehicle drawing and turning picture on the same page.

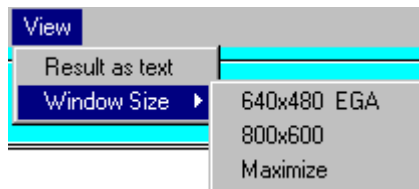
You are able to choose **Printer line width** on the picture from menu Options - Picture.

---

## Exit

Close the program.

## Menu View



---

## Result as text

See Calculation values on separate window

---

## Window Size

This function is most useful when you want to transfer smaller screen pictures to other programs.

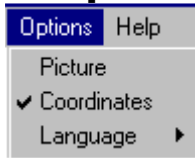
If your monitor has bigger resolution, you can resize program Windows so that Window resolution is 640x480 (EGA Screen) or 800x600 (=VGA Screen) .

Menu Maximize makes program Window to maximum size.

Resize can not use bigger resolution than you have in your monitor.

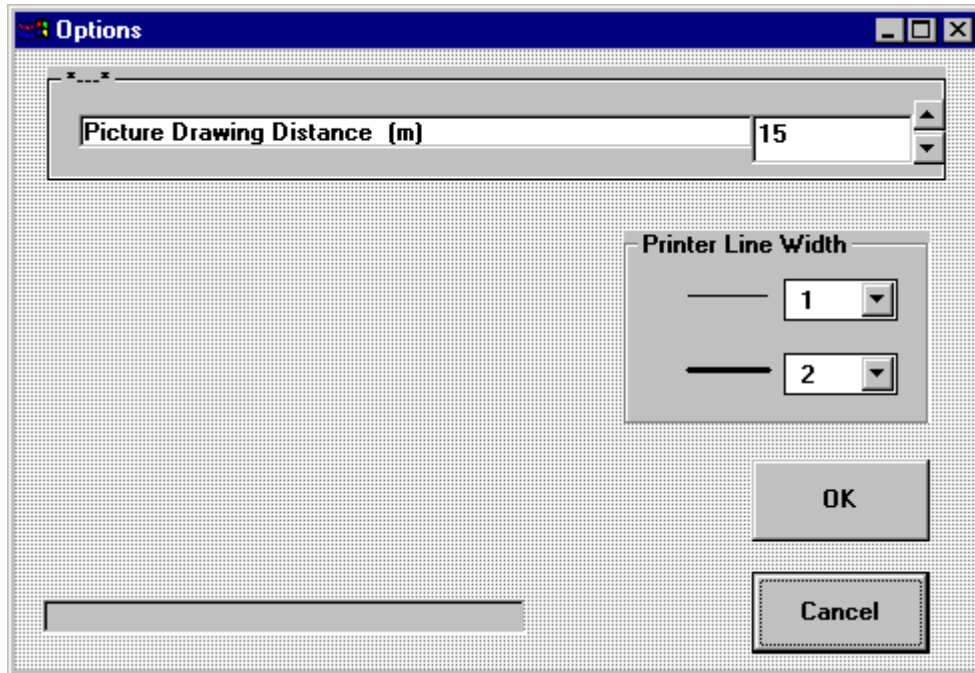
Resize do not change picture size automatically. When you make new calculation it will be scaled into new Windows size.

# Menu Options



---

## Picture



### Picture drawing distance

Choosing **picture drawing distance** in meter. So can you choose how often vehicle pictures are drawn when vehicle moves on the screen.

### Printer line width

Pictures will be drawn using two linetypes, light and heavy lines. You can choose line width in pixels. The result on the paper is depending on printer resolution.

# Contact Data

Our Contact Data:

---

## Program manufacturer and world wide marketing

---

TRAILER CONSULTATION  
Veikko Moisio  
Anterontie 5 FIN - 67400 Kokkola FINLAND  
E-mail: moisio@trailerwin.com  
Tel + 358 - 6 - 831 9905 Mobile + 358 -40- 504 1295  
Fax + 358 - 6 - 831 1008

---

## Importers:

---

### Germany, Austria, Switzerland :

Fahrzeugtechnik KLUG  
Hans-Peter Klug  
Spritzbergstrasse 48  
D-74889 Sinsheim-Rohrbach Deutschland  
Tel + 49 07261-64776 Mobile + 49 0171-2772340  
Fax + 49 07261-2483  
E-mail Fahrzeugtechnik.Klug@t-online.de

---

### Switzerland :

FRITZ HAUETER AG  
Hans Haueter  
Laubisrütistrasse 74 PO BOX 321  
CH-8712 STÄFA SWITZERLAND  
Tel + 41-1-928 30 10 Fax + 41-1-928 30 19  
E-mail fritz@haueter.ch

---

### Denmark :

Vognfabrikken STENA  
Kurt Jespersen  
Smedevaenget 18 DK-4700 Naestved DENMARK  
Tel + 45-55700275 Fax + 45-55700543

---

### France:

S I P I M  
Francois Mouton  
25, Grande Rue F-18260 Vailly sur Sauldre FRANCE  
Tel + 33 2 48 73 79 30 Fax + 33 2 48 73 86 24  
Mobile + 33 6 12 41 84 52  
E-mail frm.mouton@wanadoo.fr

---

### Norway :

Bergsjøbrenden's Påbygger Tjeneste  
Tommy Bergsjøbrenden  
Klokkeermoen N-2090 HURDAL NORWAY  
Tel +47 63987082 Fax +47 63987082  
E-mail tommy.bergs@c2i.net

---

# Index

120 Deg. Arc.....	20
180 Deg Arc.....	21
360 Deg Circle.....	22
90 Deg Arc.....	19
90 Deg. Corner.....	19
90 Degrees Swedish Standard.....	5
Austria.....	36
Choosing type of turning calculation.....	4, 10
Choosing type of turning calculation ( 360( ) ).....	9
Circle.....	23
Circles.....	31
Contact Data.....	36
Contents.....	3
Corner Mode.....	17
CornerWIN.....	14
Delete Drawing Objects.....	32
Denmark.....	36
Dimensions: horizontal and vertica.....	32
Draw lines on the map.....	31
DXF Drawing (as map).....	27
Edit Drawing Objects.....	32
Editable maps.....	24
EU Circle.....	18
Example 1 ( Vehicle from TrailerWIN ).....	4
Example 2 ( Using model vehicles ).....	9
Exit.....	33
File.....	33, 34
France.....	36
Germany.....	36
Intersection of the streets.....	24, 25
Line.....	31
Menu File.....	33
Menu Options.....	35
Menu View.....	34
Norway.....	36
picture drawing distance.....	35
Polyline.....	31
Print.....	34
Printer line width.....	35
Printing.....	7
Pull.....	28, 29
pull the vehicle.....	28, 29
Rectangles.....	31
Result as text.....	34
Save as Bitmap (.BMP-file).....	33
Save as DXF-FILE.....	33
Save as DXF-FILE (Entities only).....	33
Save Calculation.....	7, 33
Starting CornerWIN.....	4, 9
Switzerland.....	36
Traffic circle 1.....	24, 26
Turning Radius Kerb Radius.....	18
Vehicle Data.....	15
Welcome.....	3
Window Size.....	34