



Version 4.0.2.2

In position&size dialog:

Height 0.0049 is equated to 0.00

Height 0,005 is equated to 0.01.

Angle 0.04° and 0.03°, put in as:

Width 29.7 cm Height 0.0207345149 cm

Width 29.7 cm Height 0.0155508851 cm

are made equal, because rounding Height = 0.02

Angle degrees	Width 29.7 cm Height cm
1	0.5184154284
0.5	0.2591879734
0.2	0.1036729786
0.1	0.0518363314
0.05	0.025918146
0.04	0.0207345149
0.03	0.0155508851
0.02	0.0103672562
0.01	0.0051836279

Angle	Height cm
1°	0,52

0.5°	0.26
------	------

0.2°	0.10
------	------

0.1°	0.05
------	------

0.05°	0.03
-------	------

0.04°	0.02
-------	------

0.03°	0.02
-------	------

0.02°	0.01
-------	------

0.01°	0.01
-------	------

Studio visibilita' differenza di 2 segmenti "vicini".

Usiamo: base e ipotenusa di un triangolo rettangolo; differenza misurata dall'altezza.

	Height cm
<hr/> <hr/>	0.10
<hr/> <hr/>	0.09
<hr/> <hr/>	0.08
<hr/> <hr/>	0.07
<hr/> <hr/>	0.06
<hr/> <hr/>	0.05
<hr/> <hr/>	0.04
<hr/> <hr/>	0.03
<hr/> <hr/>	0.02
<hr/> <hr/>	0.01
<hr/> <hr/>	0.00