

HI_SetSizeY

%HI_SetSizeY, %HI_SetSizeY functions

Function

The function **%HI_SetSizeY** sets the width of the graphic object in the picture ([Control function](#)).

The function **%HI_SetSizeY** detects the width of the graphic object in the picture.

Declaration

```
%HI_SetSizeY(  
    INT in refId,  
    INT in y,  
    BOOL in where := @FALSE  
)  
  
INT %HI_SetSizeY(  
    INT in refId,  
    BOOL in where := @FALSE  
)
```

Parameters

| | |
|-------------------|--|
| refId | Reference to the graphic object (reference variable). |
| y | Height of the graphic object in the picture (the palette Object properties- the tab Size). |
| whe re | Optional parameter. Specifies whether to read or set the value before or after the calculation of Layout manager. Please see the note below. |

Note

The behaviour of functions is affected by setting of the [Script functions](#) and it is described in the following table.

| picture parameter "Script functions" | called function | where=@FALSE | where=@TRUE |
|--------------------------------------|-----------------|--------------|-------------|
| Zoom | %HI_Set* | original | original |
| | %HI_Get* | original | original |
| Layout | %HI_Set* | original | actual |
| | %HI_Get* | actual | actual |
| StdLayout | %HI_Set* | actual | original |
| | %HI_Get* | actual | original |

- **original** - the coordinate represents the initial value that is calculated for displaying according to definition of the [Layout manager](#)
- **actual** - the coordinate represents the real position in the screen after recalculation according to the definition of [Layout manager](#)



Related pages:

[Graphic object manipulation functions](#)
[Function arguments - types](#)