



**The new Row and Col properties are not mandatory, if they are not fulfilled they work the old way, otherwise they should all be filled with the correct number of rows and columns to work properly**

Fields		
Name	Type	Description
ValueSelected	string	(ReadOnly)
TextSelected	string	(ReadOnly)
IndexSelected	int	(ReadOnly)

Events	
Name	Description
OnChangeSelected	Is called when index the radiobutton is changed (you can use in XAML and codebehind)

Properties		
Name	Type	Description

Vivacity (NEW)	Vivacity	Set Vivacity (NEW)
----------------	----------	--------------------

Depth (NEW)	Depth	Set Depth of Vivacity (NEW)
-------------	-------	-----------------------------

Row (RadioItem) (NEW)	int	Set row to position radioitem (NEW)
-----------------------	-----	-------------------------------------

Col (RadioItem) (NEW)	int	Set column to position radioitem (NEW)
-----------------------	-----	--

ColorUI	ColorUI	Color of radiobutton
---------	---------	----------------------

DesignType	DesignType	Select design (Filled, Fit or Standard)
------------	------------	---

FontSize	double	Size of text
----------	--------	--------------

WidthItem	double	Set WidthItem.
-----------	--------	----------------

HeightItem	double	Set HeightItem
------------	--------	----------------

TextColor	Color	Color of text
-----------	-------	---------------

FontFamily	string	Set FontFamily
------------	--------	----------------

ListItems	IEnumerable	Informs IEnumerable contained
		the list of object with values to load data

ValueField	string	Informs name of field(value) inside class object
		use with (ListItems)

TextField	string	Informs name of field(Text) inside class object
		use with (ListItems)

ColField	string	Informs name of field(Text) inside class object
		use with (ListItems) With Col and Row

RowField	string	Informs name of field(Text) inside class object
		use with (ListItems) With Col and Row

Margin	Thickness	Set Margin
--------	-----------	------------

Padding	Thickness	Set Padding
---------	-----------	-------------

IsReadOnly	bool	Set if Is read only
------------	------	---------------------

InitialIndex	int	Set preselected index
--------------	-----	-----------------------

InitialValue	string	Set preselected value
--------------	--------	-----------------------

<b>Design Types fro Checkbox and RadioButton</b>
--



**Allonsy**



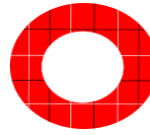
**Cadre**



**Filled**



**Smoke**



**Scratches**



**Shinning**



**StampFilled**



**Tile**



**Fit**



**StampFit**



**Standard**