



Fields		
Name	Type	Description
Number	string	(ReadOnly)
IsValid	bool	(ReadOnly)

Events	
Name	Description
EnterField	Is called when user enter in NumericBox
Validate	Is called when the NumericBox is validate, sender is the NumericBox type that contains the IsValid and Number fields with the current value.

Properties		
Name	Type	Description
<b>Width (new)</b>	<b>double</b>	<b>set width (new)</b>

ValidationType	ValidationType	Set if is CharacterToChacater or WhenLoseFocus
----------------	----------------	--

IsReadOnly	bool	Property to report if NumericBox is IsReadOnly
------------	------	--

CanEmpty	bool	Property to report if NumericBox is nullable
----------	------	--

DefaultNumber	double	Initial number in box if necessary
---------------	--------	------------------------------------

NumberOfDecimals	int	If ValidationType is double set number of decimals to validation
------------------	-----	---

Minimum	double	Min value to validation
---------	--------	-------------------------

Maximum	double	Max value to validation
---------	--------	-------------------------

FontSize	double	Size of text(number)
----------	--------	----------------------

FontType	FontAttributes	(None, Bold, Italic).
----------	----------------	-----------------------

LabelMessageError	Label	If you needs a message error in screen inform label to set text to validation
-------------------	-------	--

NumericType	NumericType	Set if is Integer or Double
-------------	-------------	-----------------------------

HorizontalTextAlignment	TextAlignment	(Start, Center, End)
-------------------------	---------------	----------------------

NumberColor	Color	Color of Number(text)
NumberColorError	Color	Color of Number(text) when is invalid value
BackgroundColor	Color	Set BackgroundColor
BackgroundColorError	Color	Set BackgroundColorError when is invalid value
FontFamily	string	Set FontFamily
ChangeMessageLabel	bool	Informs if you use message default validation or message is yours (See LabelMessageError)
Placeholder	string	Set Placeholder (works if only DefaultNumber is Null)
PlaceholderColor	Color	Set PlaceholderColor
BorderColor	Color	BorderColor of box draw
BorderColorError	Color	BorderColor of box draw when value is invalid

<b>Methods</b>		
<b>Name</b>	<b>Return Type</b>	<b>Description</b>
ForceValidate	void	Validate the field with the current value