**Width property:**

<div class="row c-controls">

<div class="col-md-6 ps-5">

<label>Control size</label>

</div>

<div class="col-md-6 pe-5">

<**DropdownList** @bind-Value="controlSize" />

</div>

<div class="col-md-12 ps-5 pe-5">

<**NumericTextBox** @bind-Value="intValue" **Style**="@GetStyle()" />

</div>

</div>

@code

{

ControlSize controlSize = ControlSize.Auto;

int intValue;

string GetStyle()

{

switch (controlSize)

{

case ControlSize.Large:

return "width:300px";

case ControlSize.Medium:

return "width:200px";

case ControlSize.Small:

return "width:150px";

case ControlSize.Auto:

return "";

}

throw new NotImplementedException();

}

}

**Disable control:**

<div class="row c-controls">

<div class="ps-5 col-md-6">

<label>Enable/Disable</label>

</div>

<div class="pe-5 col-md-6">

<**CheckBox** @bind-Value="disable" />

</div>

<div class="ps-5 col-md-6">

<label>Action</label>

</div>

<div class="col-md-6 text-center">

<button disabled="@disable" @onclick="async () => await control.FocusAsync()"

class="c-btn c-primary">Focus</button>

</div>

<div class="ps-5 pe-5 col-md-12">

<**NumericTextBox** @ref="control" @bind-Value="intValue" **Disabled**="disable" />

</div>

</div>

@code

{

IControl control;

bool disable;

int intValue;

}