Search on string type:

<div class="row pb-3 c-controls ps-3 pe-3">

<div class="col-md-4">

<label>First name</label>

</div>

<div class="col-md-8">

<**StringTextBox** **Search** @bind-Value="customerSearch.FName" />

</div>

<div class="col-md-4">

<label>Last name</label>

</div>

<div class="col-md-8">

<**StringTextBox** **Search** @bind-Value="customerSearch.LName" />

</div>

<div class="col-md-4">

<label>Company name</label>

</div>

<div class="col-md-8">

<**StringTextBox** **Search** @bind-Value="customerSearch.CompanyName" />

</div>

</div>

<**DataGrid** **TEntity**="Customer" **HideInsertIcon** **Search**="customerSearch">

<**Columns**>

<**GridColumn** **Field**="t => t.CustomerType.EnumText()" />

<**GridColumn** **Field**="t => t.FName" />

<**GridColumn** **Field**="t => t.LName" />

<**GridColumn** **Field**="t => t.CompanyName" />

</**Columns**>

</**DataGrid**>

@code

{

Customer customerSearch = new Customer();

}

Search on enum:

<div class="row pb-3 c-controls ps-3 pe-3">

<div class="col-md-4">

<label>Customer type</label>

</div>

<div class="col-md-8">

<**DropdownList** @bind-Value="customerSearch.CustomerType" />

</div>

<div class="col-md-4">

<label>Gender</label>

</div>

<div class="col-md-8">

<**DropdownList** @bind-Value="customerSearch.Gender" />

</div>

</div>

<**DataGrid** **TEntity**="Customer" **HideInsertIcon** **Search**="customerSearch">

<**Columns**>

<**GridColumn** **Field**='t => t.CustomerType == CustomerType.Real ? t.FName + " " + t.LName : t.CompanyName' **Title**="Name" />

<**GridColumn** **Field**="t => t.CustomerType.EnumText()" />

<**GridColumn** **Field**="t => t.Gender.EnumText()" />

</**Columns**>

</**DataGrid**>

@code

{

Customer customerSearch = new Customer();

}

Search on foreign key:

<div class="row pb-3 c-controls ps-3 pe-3">

<div class="col-md-4">

<label>Country id</label>

</div>

<div class="col-md-8">

<**ComboBox** **TValue**="int" **TEntity**="Country" @bind-Value="citySearch.CountryId" **TextExpression**="t => t.Title" />

</div>

</div>

<**DataGrid** **TEntity**="City" **HideInsertIcon** **Search**="citySearch">

<**Columns**>

<**GridColumn** **Field**="t => t.Country.Title" **Title**="Country" />

<**GridColumn** **Field**="t => t.Title" />

</**Columns**>

</**DataGrid**>

@code

{

City citySearch = new City();

}

Search on number, date and time:

<**DataGrid** **TEntity**="Customer" **HideInsertIcon**>

<**Columns**>

<**GridColumn** **Field**="t => t.CustomerType.EnumText()" />

<**GridColumn** **Field**="t => t.Gender.EnumText()" />

<**GridColumn** **Field**='t => t.CustomerType == CustomerType.Real ? t.FName + " " + t.LName : t.CompanyName' **Title**="Name" />

<**GridColumn** **Field**="t => t.MobileNumber.CallFormat('-')" />

</**Columns**>

</**DataGrid**>

@code

{

}

Custom template:

<**DataGrid** **TEntity**="Customer" **HideInsertIcon**>

<**Columns**>

<**GridColumn** **Field**="t => t.CustomerType.EnumText()" />

<**GridColumn** **Field**="t => t.Gender">

<**Template**>

@if (context.Data.Gender == Gender.Male)

{

<span class="fa fa-male"></span>

}

else if (context.Data.Gender == Gender.Female)

{

<span class="fa fa-female"></span>

}

</**Template**>

</**GridColumn**>

<**GridColumn** **Field**='t => t.CustomerType == CustomerType.Real ? t.FName + " " + t.LName : t.CompanyName' **Title**="Name" />

</**Columns**>

</**DataGrid**>

@code

{

}