```
Default Search:
      <StringTextBox @bind-Value="product.Title" Search />
      <ComboBox TValue="int" TEntity="ProductCategory" @bind-Value="product.ProductCategoryId"</pre>
                            TextExpression="t => t.Title"/>
      <DropdownList @bind-Value="product.ActiveType" />
Custom Search:
      <NumericTextBox @bind-Value="fromPrice" OnChange="ReloadGrid" />
      <NumericTextBox @bind-Value="toPrice" OnChange="ReloadGrid" />
      <CheckBox @bind-Value="isOutOfStock" OnChange="ReloadGrid" />
    <DataGrid @ref="grid" Search="product" HideInsertIcon TEntity="Product" TableHeight="275"</pre>
        ConditionExpr="t => (fromPrice == null || t.Price >= fromPrice) &&
        (toPrice == null || t.Price <= toPrice) && (isOutOfStock == null || t.OutofStock == isOutOfStock)">
            <GridColumn Field="@(t => t.ProductCategory.Title)" Title="گروه محصول" />
            <GridColumn Field="@(t => t.Title)" Title=" />
            <GridColumn Field="@(t => t.Price.Seprate3Digit())" Title="قيمت" />
            <GridColumn Field="@(t => t.OutofStock)" Title="/>
/>
            <GridColumn Field="@(t => t.ActiveType.FaText())" Title="وضعيت" />
        </Columns>
    </DataGrid>
@code {
    DataGrid<Product> grid;
    Product product = new Product();
    int? fromPrice;
    int? toPrice;
    bool? isOutOfStock;
    void ReloadGrid()
        grid.EnableLoading();
    }
}
```