

# OpenStore sort on sale price

The razor template ProductDisplayAjaxList.cshtml contains the code for the select list for sorting the products shown on page.

By default you will find:

```
@AddPreProcessMetaData("orderby1", "NB3.FromPrice", Model.FullTemplateName, Model.ModuleId.ToString())
```

```
@AddPreProcessMetaData("orderby2", "NB3.FromPrice DESC", Model.FullTemplateName, Model.ModuleId.ToString())
```

But sometimes you will want to sort on the action price and not the advised/basis price. This can be done by using the following code:

```
@AddPreProcessMetaData("orderby1", "CASE WHEN (NB1.XMLData.value('(genxml/textbox/txtsaleprice)[1]', 'decimal') = 0) THEN NB3.FromPrice ELSE NB1.XMLData.value('(genxml/textbox/txtsaleprice)[1]', 'decimal') END,NB3.FromPrice", Model.FullTemplateName, Model.ModuleId.ToString())
```

```
@AddPreProcessMetaData("orderby2", "CASE WHEN (NB1.XMLData.value('(genxml/textbox/txtsaleprice)[1]', 'decimal') = 0) THEN NB3.FromPrice ELSE NB1.XMLData.value('(genxml/textbox/txtsaleprice)[1]', 'decimal') END DESC,NB3.FromPrice DESC", Model.FullTemplateName, Model.ModuleId.ToString())
```