

# Server Error in '/' Application.

*Object reference not set to an instance of an object.*

**Description:** An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

**Exception Details:** System.NullReferenceException: Object reference not set to an instance of an object.

**Source Error:**

```
Line 14:      }
Line 15:
Line 16:      var seats = Model.Product.Attributes?.Where(a => a.Id == 461).FirstOrDefault()
Line 17:      var beds = Model.Product.Attributes?.Where(a => a.Id == 493).FirstOrDefault();
Line 18:      var aMeasurement = Model.Product.Attributes?.Where(a => a.Id == 613).FirstOrDefault();
```

**Source File:** E:\Websites\Fricamping.dk\Views\Print\Product.cshtml    **Line:** 16

**Stack Trace:**

```
[NullReferenceException: Object reference not set to an instance of an object.]
ASP._Page_VIEWS_Print_Product_cshtml.Execute() in E:\Websites\Fricamping.dk\Views\Print\System.Web.WebPages.WebPageBase.ExecutePageHierarchy() +251
System.Web.Mvc.WebViewPage.ExecutePageHierarchy() +147
System.Web.WebPages.StartPage.ExecutePageHierarchy() +85
System.Web.WebPages.WebPageBase.ExecutePageHierarchy(WebPageContext pageContext, TextWriter writer) +251
Umbraco.Core.Profiling.ProfilingView.Render(ViewContext viewContext, TextWriter writer)
System.Web.Mvc.ViewResultBase.ExecuteResult(ControllerContext context) +377
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilterRecursive(IList`1 filters, ControllerBase controllerContext) +377
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultFilterRecursive(IList`1 filters, ControllerContext controllerContext, ActionResult actionResult) +377
System.Web.Mvc.ControllerActionInvoker.InvokeActionResultWithFilters(ControllerContext controllerContext, IList`1 filters, ActionResult actionResult) +377
System.Web.Mvc.Async.<>c__DisplayClass3_1.<BeginInvokeAction>b__1(IAsyncResult asyncResult) +38
System.Web.Mvc.Async.AsyncControllerActionInvoker.EndInvokeAction(IAsyncResult asyncResult) +38
System.Web.Mvc.<>c.<BeginExecuteCore>b__152_1(IAsyncResult asyncResult, ExecuteCoreState state) +38
System.Web.Mvc.Async.WrappedAsyncResult`1.CallEndDelegate(IAsyncResult asyncResult) +73
System.Web.Mvc.Controller.EndExecuteCore(IAsyncResult asyncResult) +52
System.Web.Mvc.Async.WrappedAsyncResult`1.CallEndDelegate(IAsyncResult asyncResult) +39
System.Web.Mvc.Controller.EndExecute(IAsyncResult asyncResult) +38
System.Web.Mvc.<>c.<BeginProcessRequest>b__20_1(IAsyncResult asyncResult, ProcessRequestState state) +38
System.Web.Mvc.Async.WrappedAsyncResult`1.CallEndDelegate(IAsyncResult asyncResult) +73
System.Web.Mvc.MvcHandler.EndProcessRequest(IAsyncResult asyncResult) +38
System.Web.CallHandlerExecutionStep.System.Web.HttpApplication.IExecutionStep.Execute() +38
System.Web.HttpApplication.ExecuteStepImpl(IExecutionStep step) +172
System.Web.HttpApplication.ExecuteStep(IExecutionStep step, Boolean& completedSynchronously)
```

**Version Information:** Microsoft .NET Framework Version:4.0.30319; ASP.NET Version:4.8.9287.0