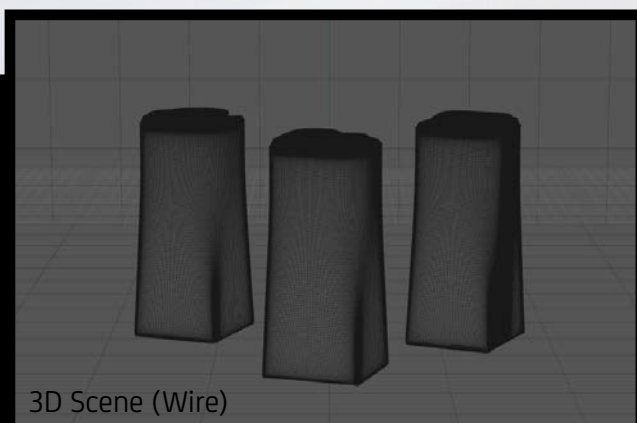




Final Render



TetraTop Midi 330ml with Bajkal open system

Product Id Model_0000507

What's Included:

- Packaging Model in OBJ and FBX file formats with Bajkal open system
- Cinema 4D R16-17 Scene File (.C4D)
- Textures with layered TIFF file and UV-Mesh (4000x4000pix 300dpi), HDRI, Materials
- UV layout
- Renders

All Models Are High Poly



FBX and OBJ file formats are compatible with software:
All Autodesk programs, such as: Maya, 3D Max, Mudbox, AutoCAD, Inventor, MotionBuilder, Revit, Softimage, Alias etc.; ZBrush, MODO, 3D Coat, Adobe Photoshop, Keyshot, Rhinoceros, SketchUp, NewTek Lightwave, Vue xStream, SolidWorks, Houdini, Blender, Unreal Engine etc.



Professional highly detailed 3D model of TetraPak packaging With Bajkal.

TetraTop Midi
330ml with Bajkal open system

What's included:

- 3D Model in OBJ and FBX file formats with packaging and Bajkal open system
- Cinema 4D R16-17 scene (.C4D) and UV- Mesh
- Textures with layered Tiff file (4000x4000 pixels, 300dpi, RGB)
- UV layout ready
- Renders (2560x1707 pixels, JPG)
- PDF readme

©2016 WaldemarArt Design Studio/GERMANY
www.Waldemar-Art.com

TETRA TOP
3D MODEL PACK
by WaldemarArt Design Studio
www.Waldemar-Art.com
BAJKAL Open System
330ml

TETRA TOP

3D MODEL PACK

by WaldemarArt Design Studio
www.Waldemar-Art.com

BAJKAL Open System
330ml

©2016 WaldemarArt Design Studio/GERMANY | www.Waldemar-Art.com







www.Waldemar-Art.com

