

[\[blub\]](#)

# Beispieldatei

```
<?xml version="1.0"?>
<b2bOptic>
  <header msgType="ORDER" msgState="NEW" testIndicator="true">
    <customersOrderId>123456</customersOrderId>
    <distributorsOrderId/>
  </header>
  <timeStamps>
    <dateTime step="CREATE">2013-03-05T10:40:43</dateTime>
  </timeStamps>
  <orderParties role="ORIGINATOR">
    <id>123456</id>
  </orderParties>
  <orderParties role="SUPPLIER">
    <id>xxx</id>
  </orderParties>
  <software typeOf="ORIGINATOR">
    <name>slot</name>
    <version>version</version>
  </software>
  <portalOrderId/>
  <items>
    <item>
      <parties role="ORIGINATOR">
        <id>123456</id>
        <name>Der Name</name>
        <address>
          <addressLine>Eine Straße Nr. 50</addressLine>
          <poBox/>
          <city>Musterdorf</city>
          <zip/>
          <countryCode/>
        </address>
        <contact>
          <lastName/>
        </contact>
      </parties>
      <parties role="SUPPLIER">
        <id></id>
      </parties>
      <referenceNo>1122</referenceNo>
      <referenceText>Test 11</referenceText>
      <requestedDate>2013-03-14</requestedDate>
      <manufacturer/>
      <pair>
        <patient>
```

```
<id/>
<name>Test 11</name>
<headCape>0</headCape>
</patient>
<lens quantity="1" side="RIGHT">
  <commercialCode>485100</commercialCode>
  <rxData>
    <sphere>1.25</sphere>
    <cylinder>
      <power>0.5</power>
      <axis>77</axis>
    </cylinder>
    <addition>2</addition>
  </rxData>
  <coating coatingType="OTHER">
    <commercialCode>540</commercialCode>
  </coating>
  <coating coatingType="ANTIREFLEX">
    <commercialCode>217</commercialCode>
  </coating>
  <coating coatingType="OTHER">
    <commercialCode>020</commercialCode>
  </coating>
  <coating coatingType="OTHER">
    <commercialCode>530</commercialCode>
  </coating>
  <centration>
    <monocularCentrationDistance reference="FAR"
consideredPrism="false">31.5</monocularCentrationDistance>
    <height reference="FAR" referenceHeight="OVERBOX"
consideredPrism="false">20.5</height>
    <backVertexDistance
rxDataNeedRecalculation="false">16.1</backVertexDistance>
  </centration>
  <geometry>
    <diameter>
      <physical>60</physical>
      <optical>65</optical>
      <elliptic>true</elliptic>
    </diameter>
    <thickness reference="EDGE">2.4</thickness>
    <thicknessReduction
reference="REDUCEWITHSHAPE">true</thicknessReduction>
  </geometry>
</lens>
<lens quantity="1" side="LEFT">
  <commercialCode>485100</commercialCode>
  <rxData>
    <sphere>2.25</sphere>
    <cylinder>
      <power>0.75</power>
```

```

        <axis>66</axis>
    </cylinder>
    <addition>2</addition>
</rxData>
<coating coatingType="OTHER">
    <commercialCode>540</commercialCode>
</coating>
<coating coatingType="ANTIREFLEX">
    <commercialCode>217</commercialCode>
</coating>
<coating coatingType="OTHER">
    <commercialCode>020</commercialCode>
</coating>
<coating coatingType="OTHER">
    <commercialCode>530</commercialCode>
</coating>
<centration>
    <monocularCentrationDistance reference="FAR"
consideredPrism="false">32.2</monocularCentrationDistance>
    <height reference="FAR" referenceHeight="OVERBOX"
consideredPrism="false">21.5</height>
    <backVertexDistance
rxDataNeedRecalculation="false">15.3</backVertexDistance>
</centration>
<geometry>
    <diameter>
        <physical>70</physical>
        <optical>75</optical>
        <elliptic>true</elliptic>
    </diameter>
    <thickness reference="EDGE">2.4</thickness>
    <thicknessReduction
reference="REDUCEWITHSHAPE">true</thicknessReduction>
</geometry>
</lens>
<frame quantity="1">
    <material>METAL</material>
    <size>
        <bridge>19</bridge>
    </size>
    <shape>
        <catalog>
            <shapeId>F</shapeId>
        </catalog>
    </shape>
    <boxWidth>48</boxWidth>
    <boxHeight>36</boxHeight>
    <distanceBetweenLenses>19</distanceBetweenLenses>
</frame>
</pair>
</item>

```

</items>  
</b2b0ptic>

From:

<https://wiki.b2boptic.com/> - **wiki.b2bOptic.com**

Permanent link:

<https://wiki.b2boptic.com/de:testpages:testpage2>

Last update: **2013/04/26 08:18**

