

Table of Contents


```
<?xml version="1.0" encoding="utf-8"?>
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:fo="http://www.w3.org/1999/XSL/Format"
xmlns:msxsl="urn:schemas-microsoft-com:xslt"
xmlns:js="urn:formulas"
exclude-result-prefixes="msxsl js fo">
<xsl:output method="html"/>
<xsl:decimal-format name="N" NaN="0" decimal-separator='.' grouping-separator=' ' />
<xsl:template match="/">
  <xsl:variable name="item_per_page">25</xsl:variable>
<xsl:variable name="eiro">
  <xsl:choose>
    <xsl:when test="/documents/document/valuuta='LVL' ">
      1.42287181
    </xsl:when>
    <xsl:when test="/documents/document/valuuta=' '">
      1.42287181
    </xsl:when>
    <xsl:when test="/documents/document/valuuta='EUR' ">
      0.702804
    </xsl:when>
    <xsl:when test="/documents/document/valuuta!='EUR' and
/documents/document/valuuta!='LVL' ">
      <xsl:value-of select="/documents/document/kurssbv1"/>
    </xsl:when>
  </xsl:choose>
  </xsl:variable>
  <xsl:variable name="nauda">
  <xsl:choose>
    <xsl:when test="/documents/document/valuuta='LVL' ">LVL</xsl:when>
    <xsl:when test="/documents/document/valuuta=' '">LVL</xsl:when>
    <xsl:when test="/documents/document/valuuta!=' ' and
/documents/document!='LVL' ">
      <xsl:value-of select="/documents/document/valuuta"/>
    </xsl:when>
  </xsl:choose>
  </xsl:variable>
  <xsl:variable name="nauda2">
  <xsl:choose>
    <xsl:when test="/documents/document/valuuta='LVL' ">EUR</xsl:when>
    <xsl:when test="/documents/document/valuuta=' '">EUR</xsl:when>
    <xsl:when test="/documents/document/valuuta!=' ' and
/documents/document!='LVL' ">LVL</xsl:when>
  </xsl:choose>
  </xsl:variable>
  <xsl:variable name="rekina_summa">
    <xsl:choose>
      <xsl:when test="$nauda='LVL' ">
        <xsl:value-of select="format-number((/documents/document/converted_tasuda
```

```
div 100) * $eiro, '0.00')" />
</xsl:when>
<xsl:when test="$nauda='EUR' ">
<xsl:value-of select="format-number(/documents/document/converted_tasuda
div 100, '0.00')" />
</xsl:when>
<xsl:when test="$nauda!='LVL' or $nauda!='EUR' ">
<xsl:value-of select="format-number(/documents/kontakt/saldo div
/documents/document/kurssbv1, '0.00')"/>
</xsl:when>
</xsl:choose>
</xsl:variable>
<xsl:variable name="saldo">
<xsl:choose>
<xsl:when test="$nauda='LVL' or $nauda='EUR' ">
<xsl:value-of select="format-number(/documents/kontakt/saldo, '0.00')"/>
</xsl:when>
<xsl:when test="$nauda!='LVL' or $nauda!='EUR' ">
<xsl:value-of select="format-number(/documents/kontakt/saldo div
/documents/document/kurssbv1, '0.00')"/>
</xsl:when>
</xsl:choose>
</xsl:variable>
<xsl:variable name="parads">
<xsl:value-of select="format-number($saldo - $rekina_summa , '0.00')"/>
</xsl:variable>
<xsl:variable name="neapm_summa">
<xsl:choose>
<xsl:when test="/documents/document/valuuta!=''">
<xsl:value-of select="format-number($parads, '0.00')"/>
</xsl:when>
<xsl:when test="/documents/document/valuuta=' '">
<xsl:value-of select="$parads"/>
</xsl:when>
</xsl:choose>
</xsl:variable>
<xsl:variable name="atlaide">
<xsl:choose><xsl:when test="sum(documents/document/rows/row[pross &gt;
0]/pross) &gt; 0">1</xsl:when>
<xsl:otherwise>0</xsl:otherwise>
</xsl:choose>
</xsl:variable>
<xsl:variable name="atlaides_summa">
<xsl:for-each select="/documents/document/rows/row[pross &gt; 0]">
<a_summa>
<xsl:value-of select="format-number(hind*kogus*pross div 100,
'0.0000')"/>
</a_summa>
</xsl:for-each>
</xsl:variable>
<script language="JavaScript" type="text/javascript"><![CDATA[
```

```
if (document.getElementById('first')) {
  document.write('<div class="pbbreak"></div>');
} else {
  document.write('<div id="first"></div>');
}
]]></script>
<html>
<head>
<title><xsl:value-of select="/documents/language/arve_nr" /><!--Rēķins
Nr.-->. <xsl:value-of select="/documents/document/number" /></title>
<style type="text/css">
body {
  text-align:center;
  font-family:Century Gothic;
  font-size:10px;
}
.container {
  display:table;
  text-align:left;
  width:660px;
  margin:auto;
}
.main_table {
  width:660px;
  border-collapse:collapse;
}
.main_table th {
  font-size:14px;
  font-family:Century Gothic;
  font-weight:normal;
  text-align:right;
  padding:1px;
  border:1px solid #B4B4B4;
}
.main_table td {
  font-size:10px;
  font-family:Century Gothic;
  padding:1px;
  border:1px solid #B4B4B4;
}
.main_table td.nos, .main_table td.kods, .main_table th.nos, .main_table
th.kods {
  text-align:left;
}
.main_table tr.cont {
  height:16px;
}
.left {
  float:left;
  padding:30px 0px 0px 30px;
  font-size:14px;
```

```
        }
        .right {
        float:right;
        text-align:right;
        font-size:14px;
        }
        .left2 {
        float:left;
        text-align:left;
        font-size:14px;
        }
        .right_small {
        float:right;
        text-align:right;
        }
        .spacer {
        height:20px;
        clear:both;
        }
        .divider {
        clear:both;
        }
        .pbreak {
        page-break-after:always;
        }
        h4.pb {
        display:none;
        }
    </style>
</head>
<body>
<div class="container">
    <div class="spacer" style="height:0px;"></div>
    <div style="float:left;" class="left2" valign="bottom">
        <IMG height="90" alt="Logo"><xsl:attribute name="SRC" ><xsl:value-of select="/documents/footer/firma_logo"/></xsl:attribute></IMG>
    </div>
    <div class="right">
        <br />
        <xsl:choose><!--Rēķins Nr.-->
            <xsl:when test="/documents/document/tingimus='K' and /documents/document/keel=' '"><xsl:value-of select="/documents/document/maksetingimus_nimi" /> Nr.&#160;</xsl:when>
            <xsl:when test="/documents/document/tingimus='K' and /documents/document/keel!=' '">Credit note no.&#160;</xsl:when>
            <xsl:when test="/documents/document/keel=' '">Rēķins
            Nr.&#160;</xsl:when>
            <xsl:otherwise><xsl:value-of select="/documents/language/arve_nr" /></xsl:otherwise></xsl:choose><xsl:value-of select="/documents/document/number" /><br />
            <xsl:choose><!--Kreditē rēķinu Nr.-->
```

```
<xsl:when test="/documents/document/tingimus='K' and
/documents/document/keel=' '">Kreditē rēķinu Nr.&#160;<xsl:value-of
select="/documents/document/kredarve" /><br /></xsl:when>
<xsl:when test="/documents/document/tingimus='K' and
/documents/document/keel!=' '">Credited invoice no.&#160;<xsl:value-of
select="/documents/document/kredarve" /><br /></xsl:when>
</xsl:choose>
<xsl:choose><!--Datums-->
<xsl:when test="/documents/document/keel=' '">Datums</xsl:when>
<xsl:otherwise><xsl:value-of select="/documents/language/aeg"
/></xsl:otherwise></xsl:choose>:&#160;
<xsl:variable name="day"
select="substring(/documents/document/aeg_date,1,2)" />
<xsl:variable name="month"
select="substring(/documents/document/aeg_date,4,2)" />
<xsl:variable name="year"
select="substring(/documents/document/aeg_date,7,4)" />
<xsl:variable name="menesis">
<xsl:choose>
<xsl:when test="/documents/document/keel=' '">
<xsl:if test="$month='01'">Janvāris</xsl:if>
<xsl:if test="$month='02'">Februāris</xsl:if>
<xsl:if test="$month='03'">Marts</xsl:if>
<xsl:if test="$month='04'">Aprīlis</xsl:if>
<xsl:if test="$month='05'">Maijs</xsl:if>
<xsl:if test="$month='06'">Jūnijs</xsl:if>
<xsl:if test="$month='07'">Jūlijs</xsl:if>
<xsl:if test="$month='08'">Augusts</xsl:if>
<xsl:if test="$month='09'">Septembris</xsl:if>
<xsl:if test="$month='10'">Oktobris</xsl:if>
<xsl:if test="$month='11'">Novembris</xsl:if>
<xsl:if test="$month='12'">Decembris</xsl:if>
</xsl:when>
<xsl:otherwise>
<xsl:if test="$month='01'">January</xsl:if>
<xsl:if test="$month='02'">February</xsl:if>
<xsl:if test="$month='03'">March</xsl:if>
<xsl:if test="$month='04'">April</xsl:if>
<xsl:if test="$month='05'">May</xsl:if>
<xsl:if test="$month='06'">June</xsl:if>
<xsl:if test="$month='07'">July</xsl:if>
<xsl:if test="$month='08'">August</xsl:if>
<xsl:if test="$month='09'">September</xsl:if>
<xsl:if test="$month='10'">October</xsl:if>
<xsl:if test="$month='11'">November</xsl:if>
<xsl:if test="$month='12'">December</xsl:if>
</xsl:otherwise>
</xsl:choose>
</xsl:variable>
<xsl:choose>
<xsl:when test="/documents/document/keel=' '"><xsl:value-of
```

```
select="concat($year,'. gada',' ', $day,'.', '$menesis)" /></xsl:when>
<xsl:otherwise><xsl:value-of select="concat($menesis,' ', $day,',
', $year)" /></xsl:otherwise>
</xsl:choose>
<xsl:choose>
    <xsl:when test="/documents/document/tellimusenr!=''">
        <br />
        <xsl:choose>
            <xsl:when test="/documents/document/keel=''">Saskaņā ar
priekšapmaksas rēķinu </xsl:when>
            <xsl:otherwise>According to proforma invoice
</xsl:otherwise>
        </xsl:choose>
        <xsl:value-of select="/documents/document/tellimusenr" />
    </xsl:when>
</xsl:choose>
</div>
<div class="spacer"></div>
<div class="left2" valign="top">
    <xsl:if test="/documents/kontakt/kontakt!=''"><xsl:value-of
select="/documents/kontakt/kontakt" /><br /></xsl:if>
    <xsl:value-of select="/documents/document/klient_nimi" /><br />
    <xsl:if test="/documents/document/aadress1!=''"><xsl:value-of
select="/documents/document/aadress1" /><br /></xsl:if>
    <xsl:if test="/documents/document/aadress2!=''"><xsl:value-of
select="/documents/document/aadress2" /></xsl:if>
    <xsl:if test="/documents/document/aadress3!=''">&#160;<xsl:value-of
select="/documents/document/aadress3" /><br /></xsl:if>
    <xsl:choose>
        <xsl:when test="/documents/document/keel=''">Reg. Nr.: </xsl:when>
        <xsl:otherwise>Reg. No.: </xsl:otherwise>
    </xsl:choose>
    <xsl:value-of select="/documents/kontakt/regnr" /><br />
    <xsl:choose>
        <xsl:when test="/documents/document/keel=''">PVN Reg. Nr.: </xsl:when>
        <xsl:otherwise>VAT Reg. No.: </xsl:otherwise>
    </xsl:choose>
    <xsl:value-of select="/documents/kontakt/kmregnr" /><br />
    <xsl:choose>
        <xsl:when test="/documents/document/keel=''">Banka: </xsl:when>
        <xsl:otherwise>Bank: </xsl:otherwise>
    </xsl:choose>
    <xsl:value-of select="/documents/kontakt/pank" /><br />
    <xsl:choose>
        <xsl:when test="/documents/document/keel=''">Konta Nr.: </xsl:when>
        <xsl:otherwise>Account No.: </xsl:otherwise>
    </xsl:choose>
    <xsl:value-of select="/documents/kontakt/arveldusarve" /><br />
<xsl:choose>
    <xsl:when test="/documents/kontakt/lahaadress2!=''">
        <xsl:choose>
```

```
<xsl:when test="/documents/document/keel=' '">Piegādes adrese:  
</xsl:when>  
    <xsl:otherwise>Delivery address: </xsl:otherwise>  
    </xsl:choose>  
    <xsl:value-of select="/documents/kontakt/lahaadress2" /><br />  
  </xsl:when>  
</xsl:choose>  
</div>  
    <xsl:value-of select="/documents/footer/firma_nimi" /><br />  
    <xsl:if test="/documents/footer/firma_aadress!='"'><xsl:value-of  
select="/documents/footer/firma_aadress" /><br /></xsl:if>  
    <xsl:if test="/documents/footer/firma_aadress2!='"'><xsl:value-of  
select="/documents/footer/firma_aadress2" /></xsl:if>  
    <xsl:if test="/documents/footer/firma_aadress3!='"'>&#160;<xsl:value-of  
select="/documents/footer/firma_aadress3" /><br /></xsl:if>  
    <xsl:choose>  
        <xsl:when test="/documents/document/keel=' '">Reg. #: </xsl:when>  
        <xsl:otherwise>Reg. #: </xsl:otherwise>  
    </xsl:choose><!--Reg. Nr--><xsl:value-of  
select="/documents/footer/firma_regnr" /><br />  
    <xsl:choose>  
        <xsl:when test="/documents/document/keel=' '">PVN Reg. #: </xsl:when>  
        <xsl:otherwise>VAT Reg. #: </xsl:otherwise>  
    </xsl:choose><!--PVN Reg. Nr--><xsl:value-of  
select="/documents/footer/firma_kmn" /><br />  
</div>  
<div class="spacer" style="height:60px;"></div>  
<table class="main_table" height="380" cellspacing="0" cellpadding="0">  
  <tr class="cont">  
    <th class="kods" width="100">  
      <xsl:choose>  
        <xsl:when test="/documents/document/keel=' '">Kods</xsl:when>  
        <xsl:otherwise>Item</xsl:otherwise>  
      </xsl:choose><!--Kods--></th>  
    <th class="nos" width="300"><!--Nosaukums-->  
      <xsl:choose>  
        <xsl:when test="/documents/document/keel=' '">Nosaukums</xsl:when>  
        <xsl:otherwise>Description</xsl:otherwise>  
      </xsl:choose>  
    </th>  
    <th> <xsl:choose>  
        <xsl:when test="/documents/document/keel=' '">Mērv.</xsl:when>  
        <xsl:otherwise>Unit</xsl:otherwise>  
      </xsl:choose><!--Mērvienība--></th>  
      <th> <xsl:choose>  
        <xsl:when test="/documents/document/keel=' '">Daudz.</xsl:when>  
        <xsl:otherwise>Qty total</xsl:otherwise>  
      </xsl:choose><!--Daudz.--></th>  
      <xsl:if test="$atlaide!=0">  
        <th><xsl:choose>
```

```
<xsl:when test="/documents/document/keel=' '">Atlaide</xsl:when>
<xsl:otherwise>Discount</xsl:otherwise>
</xsl:choose><!--Atlaide--></th>
</xsl:if>
<th><xsl:choose>
<xsl:when test="/documents/document/keel=' '">Cena <xsl:value-of
select="$nauda"/></xsl:when>
<xsl:otherwise>Price <xsl:value-of select="$nauda"/></xsl:otherwise>
</xsl:choose></th>
<th><xsl:choose>
<xsl:when test="/documents/document/keel=' '">Summa <xsl:value-of
select="$nauda"/></xsl:when>
<xsl:otherwise>Total <xsl:value-of select="$nauda"/></xsl:otherwise>
</xsl:choose></th>
</tr>
<xsl:for-each select="/documents/document/rows/row">
<tr class="cont">
<xsl:choose>
<xsl:when test="artikkeli=' '">
<td class="kods" width="100"><xsl:value-of select="artikkeli" /></td>
<td class="nos" width="250"><xsl:value-of disable-output-
escaping="yes" select="keelne_seletus" /></td>
<td align="center"><xsl:value-of select="yhik" /></td>
<td align="center"><xsl:value-of select="kogus" /></td>
<xsl:if test="$atlaide!=0">
<td class="atl">
<xsl:choose>
<xsl:when test="pross!='"><xsl:value-of select="pross" />
%</xsl:when>
<xsl:otherwise>#160;</xsl:otherwise>
</xsl:choose>
</td>
</xsl:if>
<td align="right"><xsl:value-of select="format-number((converted Hind)
div 100,'0.00'))/></td>
<td align="right"><xsl:value-of select="format-
number((converted_summa) div 100,'0.00'))" /></td>
</xsl:when>
<xsl:otherwise>
<td>#160;</td>
<td class="nos" width="250"><xsl:value-of disable-output-escaping="yes"
select="keelne_seletus" /></td>
<td>#160;</td>
<td>#160;</td>
<td>#160;</td>
<xsl:if test="$atlaide!=0">
<td>#160;</td>
</xsl:if>
</xsl:otherwise>
</xsl:choose>
```

```
</tr>
<xsl:if test="((position() mod $item_per_page)=0) and
(position()!=last())">
    <tr><td colspan="6" style="border-width:0px;">&#160;</td></tr>
    <xsl:text disable-output-escaping="yes">&lt;/table&gt;</xsl:text>
    <div style="text-align:right;"><!--Turpinājums-->...</div>
    <div style="text-align:center; margin-left:10px; margin-top:215px;
width:35px; height:29px; #height:37px; border:1px solid #000000; padding:8px
0px 0px;">
        <xsl:value-of select="floor((position()+1) div $item_per_page)" />&#160;
    </div>
    <xsl:text disable-output-escaping="yes">&lt;/div&gt;</xsl:text>
    <div class="pbreak"></div>
    <xsl:text disable-output-escaping="yes">&lt;div
class="container">&gt;</xsl:text>
        <div style="text-align:right; padding-bottom:5px;">
            <xsl:value-of select="floor((position()+1) div $item_per_page)+1" />
            <xsl:text>/</xsl:text>
            <xsl:value-of select="ceiling(/documents/document/ridu div
$item_per_page)" />
        </div>
        <xsl:text disable-output-escaping="yes">&lt;table class="main_table"
height="740" cellspacing="0" cellpadding="0"&gt;</xsl:text>
        <tr class="cont">
            <th class="kods" width="100">
                <xsl:choose>
                    <xsl:when test="/documents/document/keel=' ''">Kods</xsl:when>
                    <xsl:otherwise>Item</xsl:otherwise>
                </xsl:choose><!--Kods--></th>
            <th class="nos" width="300"><!--Nosaukums-->
                <xsl:choose>
                    <xsl:when test="/documents/document/keel=' ''">Nosaukums</xsl:when>
                    <xsl:otherwise>Description</xsl:otherwise>
                </xsl:choose>
            </th>
            <th> <xsl:choose>
                <xsl:when test="/documents/document/keel=' ''">Mērv.</xsl:when>
                <xsl:otherwise>Unit</xsl:otherwise>
            </xsl:choose><!--Mērvienība--></th>
            <th> <xsl:choose>
                <xsl:when test="/documents/document/keel=' ''">Daudz.</xsl:when>
                <xsl:otherwise>Qty total</xsl:otherwise>
            </xsl:choose><!--Daudz.--></th>
            <xsl:if test="$atlaide!=0">
                <th><xsl:choose>
                    <xsl:when test="/documents/document/keel=' ''">Atlaide</xsl:when>
                    <xsl:otherwise>Discount</xsl:otherwise>
                </xsl:choose><!--Atlaide--></th>
            </xsl:if>
            <th><xsl:choose>
```

```
<xsl:when test="/documents/document/keel=' '">Cena <xsl:value-of select="$nauda"/></xsl:when>
<xsl:otherwise>Price <xsl:value-of select="$nauda"/></xsl:otherwise>
</xsl:choose></th>
<th><xsl:choose>
<xsl:when test="/documents/document/keel=' '">Summa <xsl:value-of select="$nauda"/></xsl:when>
<xsl:otherwise>Total <xsl:value-of select="$nauda"/></xsl:otherwise>
</xsl:choose></th>
</tr>
</xsl:if>
<xsl:if test="position()=last()">
<tr><td colspan="6" style="border-width:0px;">160;</td></tr>
</xsl:if>
</xsl:for-each>
</table>

<table class="main_table" cellspacing="0" cellpadding="0">
<tr><td style="text-align:left; border-width:0px;"><xsl:value-of select="documents/document/kommentaar"/></td></tr>
</table>

<table class="main_table" height="260" cellspacing="0" cellpadding="0">
<tr style="height:220px;">
<td style="text-align:left; border-width:0px;">
<div style="border:solid #B4B4B4; border-width:2px 0px 2px 0px; display:table; width:660px;">
<div style="float:left; width:350px;" valign="top" align="left">
<table width="100%" border="0" cellpadding="0" cellspacing="0" align="left">
<tr>
<td align="left" style="border-width: 0px 0px 0px 0px;">
<xsl:choose>
<xsl:when test="/documents/document/keel=' '">
<xsl:choose>
<xsl:when test="/documents/document/ettemaks!='' and /documents/document/ettemaks!=0">
<xsl:choose>
<xsl:when test="$nauda='LVL' or $nauda='EUR'">
<xsl:value-of select="js:numText(string(format-number(/documents/document/converted_tasuda div 100) - (/documents/document/ettemaks), '0.00', 'N')),string($nauda))" /></xsl:when>
</xsl:choose>
</xsl:when>
<xsl:otherwise>
<xsl:choose>
<xsl:when test="$nauda='LVL' or $nauda='EUR'">
<xsl:value-of select="js:numText(string(format-number(/documents/document/converted_tasuda div 100, '0.00', 'N')),string($nauda))" /></xsl:when>
</xsl:choose>
```

```
</xsl:otherwise>
</xsl:choose>
</xsl:when>
    <xsl:when test="/documents/document/keel!="">
<xsl:choose>
    <xsl:when test="/documents/document/ettemaks!='' and
/documents/document/ettemaks!=0">
        <xsl:choose>
            <xsl:when test="$nauda='LVL' or $nauda='EUR'">
                <xsl:value-of select="js:numTextEng(string(format-
number((/documents/document/converted_tasuda div 100)-
(/documents/document/ettemaks), '0.00')),string($nauda))" />
            </xsl:when>
        </xsl:choose>
    </xsl:when>
    <xsl:otherwise>
        <xsl:choose>
            <xsl:when test="$nauda='LVL' or $nauda='EUR'">
                <xsl:value-of select="js:numTextEng(string(format-
number((/documents/document/converted_tasuda div 100),
'0.00')),string($nauda))" /></xsl:when>
            </xsl:choose>
        </xsl:otherwise>
    </xsl:choose>
</xsl:when>
</xsl:choose>
</td>
</tr>
<xsl:for-each select="/documents/kmkoodid/kmkood">
<tr>
    <td align="left" style="border-width: 0px 0px 0px 0px;">
        <xsl:choose>
            <xsl:when test="km='9'">
                <xsl:choose>
                    <xsl:when test="/documents/document/keel!="">Article 138 (1) of the EU
VAT Directive (2006/112/EC)</xsl:when>
                    <xsl:otherwise>Direktīvas 2006/112/EK 138. panta 1.
punktās</xsl:otherwise>
                </xsl:choose><!--Summa--><br />
            </xsl:when>
            <xsl:when test="km!='9'">
                &#160;
            </xsl:when>
        </xsl:choose>
    </td>
</tr>
</xsl:for-each>
<tr>
    <td align="left" style="border-width: 0px 0px 0px 0px;">
<xsl:choose>
    <xsl:when test="/documents/document/keel=''">Izrakstīja:</xsl:when>
```

```
<xsl:otherwise>Salesman:</xsl:otherwise>
</xsl:choose><!--Izrakst ja-->&#160;<xsl:value-of
select="/documents/document/myyja_nimi" />
</td>
</tr>
</table>
</div>
<div style="float:left; width:150px; text-align:right;">
<table width="100%" border="0" cellpadding="0" cellspacing="0">
<xsl:if test="$atlaide!=0">
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:choose>
<xsl:when test="/documents/document/keel=' '">Atlaides summa:</xsl:when>
<xsl:otherwise>Discount total:</xsl:otherwise>
</xsl:choose><!--Kopējā summa-->
</td>
</tr>
</xsl:if>
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:choose>
<xsl:when test="/documents/document/keel=' '">Summa bez PVN:</xsl:when>
<xsl:otherwise>Total:</xsl:otherwise>
</xsl:choose><!--Summa-->
</td>
</tr>
<xsl:for-each select="/documents/kmkoodid/kmkood">
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:choose>
<xsl:when test="/documents/document/keel=' '">PVN:&#160;<xsl:value-of
select="ilmakm" />%:</xsl:when>
<xsl:otherwise>VAT&#160;<xsl:value-of select="ilmakm"
/>%:</xsl:otherwise>
</xsl:choose>
</td>
</tr>
</xsl:for-each>
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:choose>
<xsl:when test="/documents/document/keel=' '">Kopā ar PVN:</xsl:when>
<xsl:otherwise>Total with VAT:</xsl:otherwise>
</xsl:choose>
</td>
</tr>
<xsl:if test="/documents/document/ettemaks!='' and
/documents/document/ettemaks!=0">
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
```

```
<xsl:choose>
    <xsl:when test="/documents/document/keel=''">Priekšapmaksi:<xsl:value-of select="format-number(/documents/document/ettemaks div (/documents/document/converted_tasuda div 10000), '0.00')"/> %:</xsl:when>
    <xsl:otherwise>Prepayment:<xsl:value-of select="format-number(/documents/document/ettemaks div (/documents/document/converted_tasuda div 10000), '0.00')"/>
%:</xsl:otherwise>
</xsl:choose>
</td>
</tr>
</xsl:if>
<xsl:if test="/documents/document/ettemaks!='' and /documents/document/ettemaks!=0">
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:choose>
<xsl:when test="/documents/document/keel=''">Summa apmaksi:</xsl:when>
<xsl:otherwise>Sum To pay:</xsl:otherwise>
</xsl:choose>
</td>
</tr>
</xsl:if>
</table>
</div>
<div class="right_small">
<table width="100%" border="0" cellpadding="0" cellspacing="0">
<xsl:if test="$atlaide!=0">
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:value-of select="format-number(sum(msxsl:nodeset($atlaides_summa)/a_summa),'0.00')"/>&#160;<xsl:value-of select="$nauda"/>
</td>
</tr>
</xsl:if>
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:value-of select="format-number(/documents/document/kokku,'0.00')"/>&#160;<xsl:value-of select="$nauda"/>
</td>
</tr>
<xsl:for-each select="/documents/kmkoodid/kmkood">
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:value-of select="format-number(summakm div 100,'0.00')"/>&#160;<xsl:value-of select="$nauda"/>
</td>
</tr>
</xsl:for-each>
<tr>
```

```
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:value-of select="format-number(/documents/document/converted_tasuda div 100, '0.00')"/>&#160;<xsl:value-of select="$nauda" />
</td>
</tr>
<xsl:if test="/documents/document/ettemaks!='' and
/documents/document/ettemaks!=0">
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:value-of select="format-number(/documents/document/ettemaks, '0.00')"/>&#160;<xsl:value-of select="$nauda" />
</td>
</tr>
</xsl:if>
<xsl:if test="/documents/document/ettemaks!='' and
/documents/document/ettemaks!=0">
<tr>
<td width="50%" align="right" style="border-width: 0px 0px 0px 0px;">
<xsl:value-of select="format-number((/documents/document/converted_tasuda div 100) - /documents/document/ettemaks, '0.00')"/>&#160;<xsl:value-of select="$nauda" />
</td>
</tr>
</xsl:if>
</table>
</div>
<div class="spacer"></div>
<div style="float:left; width:350px;" >
<xsl:choose><xsl:when test="/documents/document/keel='''">Banka:</xsl:when><xsl:otherwise>Bank:</xsl:otherwise></xsl:choose><xsl:value-of select="/documents/footer/firma_pank" /><br />
<xsl:choose><xsl:when test="/documents/document/keel='''">Bankas kods:</xsl:when><xsl:otherwise>Bank SWIFT:</xsl:otherwise></xsl:choose><xsl:value-of select="/documents/footer/firma_swift" /><br />
<xsl:choose>
<xsl:when test="/documents/document/keel='''">Bankas konts:</xsl:when>
<xsl:otherwise>Bank account:</xsl:otherwise>
</xsl:choose><!--Konts-->&#160;<xsl:value-of select="/documents/footer/firma_aa" />
</div>
<div style="float:left; width:150px; text-align:right;">
<!--<div style="padding-top:3px;">
<div style="padding-top:3px;"></div>
<xsl:choose>
<xsl:when test="/documents/document/keel='''">Kopā apmaksai:</xsl:when>
<xsl:otherwise>Total:</xsl:otherwise>
</xsl:choose></div>-->
<xsl:choose>
<xsl:when test="/documents/document/keel='''">Apmaksas
terminš:</xsl:when>
```

```
<xsl:otherwise>Due date:</xsl:otherwise>
</xsl:choose><!--Apmaksas termi-->
</div>
<div class="right_small" width="130px">
  <table width="100%" cellpadding="1" cellspacing="1">
<!--  <xsl:if test="$saldo &gt; $rekina_summa">
  <tr>
    <td style="padding:2px; margin-bottom:5px; border:0px solid #000000;" width="50%">
      &#160;
    </td>
    <td style="padding:2px; margin-bottom:5px; border:2px solid #000000;">
<xsl:value-of select="$neapm_summa" />&#160;
<xsl:value-of select="$nauda" />
    </td>
  </tr>
</xsl:if>
<tr>
  <td style="padding:2px; margin-bottom:5px; border:0px solid #000000;" width="50%">
    &#160;
  </td>
  <td style="padding:2px; margin-bottom:5px; border:2px solid #000000;">
<xsl:choose>
  <xsl:when test="/documents/document/ettemaks!=' ' and
/documents/document/ettemaks!=0">
<xsl:value-of select="format-number((/documents/document/converted_tasuda
div 100)-(/documents/document/ettemaks), '0.00')" />
  &#160;
<xsl:value-of select="$nauda" />
  </xsl:when>
  <xsl:otherwise>
<xsl:value-of select="format-
number((/documents/document/converted_tasuda div 100) + $parads, '0.00')"
/>&#160;
<xsl:value-of select="$nauda" />
  </xsl:otherwise>
</xsl:choose>
  </td>
</tr>-->
<tr>
  <td style="padding:2px; margin-bottom:5px; border:0px solid #000000;" width="50%">
    &#160;
  </td>
  <td style="padding:2px; margin-bottom:5px; border:2px solid #000000;" align="right">
<xsl:value-of select="/documents/document/aeg2_date" />
  </td>
</tr>
```

```
</table>
</div>
</div>
<!--<xsl:if test="$neapm_summa>$rekina_summa">
<div style="clear:both; padding:5px 0px 0px 0px; font-size:12px; font-
weight:bold;">
<xsl:choose>
<xsl:when test="/documents/document/keel=''">
<xsl:choose>
<xsl:when test="/documents/document/valuuta=''">
    Neapmaksāto rēķinu kopsumma: <xsl:value-of select="format-
number(/documents/kontakt/saldo, '0.00')"/>&#160;<xsl:value-of
select="$nauda"/><br />
    Neapmaksāto rēķinu kopsumma: <xsl:value-of select="format-
number(/documents/kontakt/saldo div $eiro, '0.00')"/>&#160;<xsl:value-of
select="$nauda2"/><br />
</xsl:when>
<xsl:when test="/documents/document/valuuta!='">
    Neapmaksāto rēķinu kopsumma: <xsl:value-of select="format-
number(/documents/kontakt/saldo, '0.00')"/>&#160;<xsl:value-of
select="$nauda2"/><br />
    Neapmaksāto rēķinu kopsumma: <xsl:value-of select="format-
number(/documents/kontakt/saldo div $eiro, '0.00')"/>&#160;<xsl:value-of
select="$nauda"/><br />
</xsl:when>
</xsl:choose>
    Neapmaksāto rēķinu kopsumma: <xsl:value-of select="format-
number(/documents/kontakt/saldo, '0.00')"/>
</xsl:when>
<xsl:otherwise>
<xsl:choose>
<xsl:when test="/documents/document/valuuta=''">
    Unpaid invoices total:<xsl:value-of select="format-
number(/documents/kontakt/saldo, '0.00')"/>&#160;<xsl:value-of
select="$nauda"/><br />
    Unpaid invoices total:<xsl:value-of select="format-
number(/documents/kontakt/saldo div $eiro, '0.00')"/>&#160;<xsl:value-of
select="$nauda2"/><br />
</xsl:when>
<xsl:when test="/documents/document/valuuta!='">
    Unpaid invoices total:<xsl:value-of select="format-
number(/documents/kontakt/saldo , '0.00')"/>&#160;<xsl:value-of
select="$nauda2"/><br />
    Unpaid invoices total:<xsl:value-of select="format-
number(/documents/kontakt/saldo div $eiro, '0.00')"/>&#160;<xsl:value-of
select="$nauda"/><br />
</xsl:when>
</xsl:choose>
</xsl:otherwise>
</xsl:choose>
<br />
```

```
</div>
</xsl:if>-->
<div style="clear:both; padding:5px 0px 0px 0px; font-size:14px;">
<xsl:choose>
  <xsl:when test="/documents/document/keel=''">Dokuments ir sagatavots
elektroniski un derīgs bez paraksta.</xsl:when>
  <xsl:otherwise>The invoice is produced electronically and valid without
signature.</xsl:otherwise>
</xsl:choose>
</div>
</td>
</tr>
<!--<tr>
    <td style="height:0px; line-height:0px; border-width:0px; font-
size:0px;">
        <img SRC="http://login.directo.ee/logos/files/nordcity_lv_3.png"
width="660"/>
    </td>
</tr>-->
<tr>
<td style="text-align:left; border-width:0px;">
</td>
</tr>
</table>
</div> <!-- Konteinera beigas -->
</body>
</html>
</xsl:template>
<msxsl:script language="JScript" implements-prefix="js"><![CDATA[
var cipariEng=['','one ','two ','three ','four ','five ','six ','seven
','eight ','nine '];
var padsmitiEng=['ten ','eleven ','twelve ','thirteen ','fourteen
','fifteen ','sixteen ','seventeen ','eighteen ','nineteen '];
var desmitiEng=['','','twenty ','thirty ','fourty ','fifty ','sixty
','seventy ','eighty ','ninety '];

function simtiEng(str) {
  res='';
  // pirmais cipars no labaas
  if (str.charAt(1)=='1') // chekojam pirmspeedeejo ciparu - ja viens tad
vai nu desmit vai padsmi
    res=padsmitiEng[parseInt(str.charAt(2))];
  else res=cipariEng[parseInt(str.charAt(2))];
  // otrais cipars no labaas
  if (str.charAt(0)=='1') // ja treshais cipars no labaas ir 1 tad jaaraksta
simts
    res='hundred '+desmitiEng[parseInt(str.charAt(1))]+res;
  else if (str.charAt(0)!='0') // ja treshais cipars no labaas nav 1 vai 0
tad jaaraksta simti
    res='hundred '+desmitiEng[parseInt(str.charAt(1))]+res;
  else // ja nav simtu
```

```
res=desmitiEng[parseInt(str.charAt(1))]+res;
// treshais cipars no labaas
res=cipariEng[parseInt(str.charAt(0))]+res;
return res;
}

function numTextEng(skaitlis,nauda) {
fullStr='0000000000';
tempStr='';
tempRes='';
resStr='';
minus='';
punkts=skaitlis.indexOf('.');
if (punkts==-1) {
    pirmspStr=skaitlis;
    aizpStr='0';
} else {
    pirmspStr=skaitlis.substring(0,punkts);
    aizpStr=skaitlis.substring(punkts+1);
}
if (pirmspStr.charAt(0)=='-') { // ja ar miinus ziimi
    pirmspStr=pirmspStr.substring(1);
    minus='minus ';
}
for (i=pirmspStr.length-1, j=9; i>=0; i--, j--) { // paarliekam uz
fullstr, kas sastaav no desmit cipariem
    fullStr=fullStr.substring(0,j) + pirmspStr.charAt(i) +
fullStr.substring(j+1);
}
if (fullStr.length>10) fullStr=fullStr.substring(fullStr.length-10); // ja
vairaak par 10 cipariem, tad trim
if (nauda=='EUR') {
    if (parseInt(fullStr,10)==1) resStr+='euro'; // lats vai lati
    else if (parseInt(fullStr,10)!=0) resStr+='euros';
    else resStr+='Null euros';
} else if (parseInt(fullStr,10)!=0) {
    resStr+=nauda;
} else resStr+='Null '+nauda;
if (parseInt(fullStr.substring(7),10)>0) {
    tempStr=fullStr.substring(7); // simti
    tempRes=simtiEng(tempStr);
    resStr=tempRes+resStr;
}
if (parseInt(fullStr.substring(4,7),10)>0) {
    tempStr=fullStr.substring(4,7); // tūkstoči
    tempRes=simtiEng(tempStr);
    if ((tempStr.charAt(2)=='1') && (tempStr.charAt(1)!='1'))
tempRes+='thousand ';
    else if (parseInt(tempStr,10)!=0) tempRes+='thousand ';
    resStr=tempRes+resStr;
}
```

```

if (parseInt(fullStr.substring(1,4),10)>0) {
    tempStr=fullStr.substring(1,4); // miljoni
    tempRes=simtiEng(tempStr);
    if ((tempStr.charAt(2)=='1') && (tempStr.charAt(1)!='1'))
tempRes+='million ';
    else if (parseInt(tempStr,10)!=0) tempRes+='million ';
    resStr=tempRes+resStr;
}
if (fullStr.charAt(0)!='0') { // miljardi
    if (fullStr.charAt(0)=='1') resStr='one billion '+resStr;
    else resStr=cipariEng[parseInt(fullStr.charAt(0),10)]+'billion '+resStr;
}
if (resStr!='') { // pirmais burts lielais
    resStr=resStr.charAt(0).toUpperCase()+resStr.substring(1);
}
santimi=parseInt(aizpStr,10); //santimi
if (santimi>0) {
    resStr+=' '+santimi;
    if (santimi==1) {
        resStr+=' cent';
    } else {
        resStr+=' cents';
    }
} else {
    resStr+=' 00 cents';
}
return (minus+resStr);

}

var cipari=['','viens ','divi ','trīs ','četri ','pieci ','seši ','septiņi
','astoņi ','deviņi '];
var padsmiti=['desmit ','vienpadsmiit ','divpadsmiit ','trīspadsmiit
','četrpadsmiit ','piecpadsmiit ','sešpadsmiit ','septiņpadsmiit ','astonpadsmiit
','deviņpadsmiit '];
var desmiti=['','','divdesmit ','trīsdesmit ','četrdesmit ','piecdesmit
','sešdesmit ','septiņdesmit ','astoñdesmit ','deviñdesmit '];

function simti(str) {
    res='';
    // pirmais cipars no labaas
    if (str.charAt(1)=='1') // chekojam pirmspeeedeejo ciparu - ja viens tad
vai nu desmit vai padsmiit
        res=padsmiti[parseInt(str.charAt(2))];
    else res=cipari[parseInt(str.charAt(2))];
    // otrais cipars no labaas
    if (str.charAt(0)=='1') // ja treshais cipars no labaas ir 1 tad jaaraksta
simts
        res='simts '+desmiti[parseInt(str.charAt(1))]+res;
    else if (str.charAt(0)!='0') // ja treshais cipars no labaas nav 1 vai 0
tad jaaraksta simti
        res='simti '+desmiti[parseInt(str.charAt(1))]+res;
}

```

```

else // ja nav simtu
    res=desmiti[parseInt(str.charAt(1))]+res;
// treshais cipars no labaas
res=cipari[parseInt(str.charAt(0))]+res;
return res;
}

function numText(skaitlis,nauda) {
fullStr='0000000000';
tempStr='';
tempRes='';
resStr='';
minus='';
punkts=skaitlis.indexOf('.');
if (punkts==-1) {
    pirmspStr=skaitlis;
    aizpStr='0';
} else {
    pirmspStr=skaitlis.substring(0,punkts);
    aizpStr=skaitlis.substring(punkts+1);
}
if (pirmspStr.charAt(0)=='-') { // ja ar miinus ziimi
    pirmspStr=pirmspStr.substring(1);
    minus='mīnus ';
}
for (i=pirmspStr.length-1, j=9; i>=0; i--, j--) { // paarliekam uz
fullstr, kas sastaav no desmit cipariem
    fullStr=fullStr.substring(0,j) + pirmspStr.charAt(i) +
fullStr.substring(j+1);
}
if (fullStr.length>10) fullStr=fullStr.substring(fullStr.length-10); // ja
vairaak par 10 cipariem, tad trim
if (parseInt(fullStr,10)!=0) {
    resStr+=nauda;
} else resStr+='Nulle '+nauda;
if (parseInt(fullStr.substring(7),10)>0) {
    tempStr=fullStr.substring(7); // simti
    tempRes=simti(tempStr);
    resStr=tempRes+resStr;
}
if (parseInt(fullStr.substring(4,7),10)>0) {
    tempStr=fullStr.substring(4,7); // tūkstoži
    tempRes=simti(tempStr);
    if ((tempStr.charAt(2)=='1') && (tempStr.charAt(1)!='1'))
tempRes+='tūkstotis ';
    else if (parseInt(tempStr,10)!=0) tempRes+='tūkstoži ';
    resStr=tempRes+resStr;
}
if (parseInt(fullStr.substring(1,4),10)>0) {
    tempStr=fullStr.substring(1,4); // miljoni
    tempRes=simti(tempStr);
}
}

```

```
if ((tempStr.charAt(2)=='1') && (tempStr.charAt(1)!='1'))
tempRes+='miljons ';
else if (parseInt(tempStr,10)!=0) tempRes+='miljoni ';
resStr=tempRes+resStr;
}
if (fullStr.charAt(0)!='0') { // miljardi
if (fullStr.charAt(0)=='1') resStr='viens miljards '+resStr;
else resStr=cipari[parseInt(fullStr.charAt(0),10)]+'miljardi '+resStr;
}
if (resStr!='') { // pirmais burts lielais
resStr=resStr.charAt(0).toUpperCase()+resStr.substring(1);
}
santimi=parseInt(aizpStr,10); //santimi
if (santimi>0) {
resStr+=' '+santimi;
tmpSant=santimi.toString();
if ((tmpSant.charAt(tmpSant.length-1)=='1') &&
(tmpSant.charAt(tmpSant.length-2)!='1')) {
resStr+=' cents';
} else {
resStr+=' centi';
}
} else {
resStr+=' 00 centi';
}
return (minus+resStr);
}

]]></msxsl:script>

</xsl:stylesheet>
```

From:
<https://wiki.directo.ee/> - **Directo Help**

Permanent link:
<https://wiki.directo.ee/lv/procedures?rev=1603818221>

Last update: **2020/10/27 19:03**