

Verwendete Werte in der Navit.xml zur Umrechnung.
Mit „kopieren“ und „ersetzen“ kann die Navit.xml in
andere Auflösung als 5“ 1920x1080 umgestellt werden.

5“ 1920x1080

```
icon_xs="128"  
icon_s="128"  
icon_l="160"
```

```
hw1_1080_480.png  
bk_210_210.png  
zp_180_180.png  
zm_180_180.png
```

```
text_size="6"  
text_size="10"  
text_size="18"  
text_size="20"  
text_size="22"  
text_size="24"  
text_size="26"  
text_size="28"  
text_size="32"  
text_size="34"  
text_size="36"  
text_size="38"  
text_size="42"  
text_size="46"  
text_size="48"  
text_size="52"  
text_size="56"  
text_size="60"  
text_size="64"  
text_size="72"  
text_size="84"  
text_size="98"
```

```
w="24"  
w="32"  
w="48"  
w="64"  
w="96"  
w="128"  
w="192"  
w="458"
```

Leerzeichen vor h=" " verwenden wegen(width=" ")

```
h="24"  
h="32"  
h="44"  
h="48"  
h="64"  
h="96"  
h="128"
```

Values used in the Navit.xml for
conversion. With „copy“ and
„paste“ the Navit.xml can be
adapt for other resolution than
5“ 1920x1080

Example: 5,5“ 1280x720

```
icon_xs="64"  
icon_s="64"  
icon_l="96"
```

```
text_size="4"  
text_size="7"  
text_size="12"  
text_size="13"  
text_size="15"  
text_size="16"  
text_size="17"  
text_size="18"  
text_size="21"  
text_size="22"  
text_size="24"  
text_size="25"  
text_size="28"  
text_size="31"  
text_size="32"  
text_size="35"  
text_size="38"  
text_size="40"  
text_size="42"  
text_size="48"  
text_size="56"  
text_size="65"
```

```
w="16"  
w="24"  
w="32"  
w="48"  
w="64"  
w="96"  
w="128"  
w="306"
```

Space before h=" " use due
(width=" ")

```
h="16"  
h="24"  
h="30"  
h="32"  
h="48"  
h="64"  
h="96"
```

h="192"

x="6"
x="8"
x="12"
x="16"
x="24"
x="-24"
x="32"
x="-36"
x="44"
x="46"
x="48"
x="-52"
x="64"
x="80"
x="90"

y="12"
y="16"
y="22"
y="24"
y="-24"
y="32"
y="-32"
y="48"
y="64"
y="88"
y="96"
y="128"

<osd x="0" y="0" w="1260" h="60" font_size="750"
<osd x="0" y="60" w="1260" h="80" font_size="1100"
<osd x="0" y="330" w="210" h="90" font_size="1300"
<osd x="-160" y="0" w="160" h="140" font_size="650"
<osd x="0" y="0" w="160" h="140" font_size="650"
<osd x="0" y="140" w="210" h="210"
<osd x="0" y="-430" w="210" h="210" font_size="1400"
<osd x="0" y="-220" w="230" h="100" font_size="1700"
<osd x="0" y="-120" w="230" h="60" font_size="840"
<osd x="0" y="-60" w="230" h="60" font_size="840"
<osd x="225" y="-65" w="1040" h="60" font_size="1000"
<osd x="225" y="-65" w="1040" h="60" font_size="1000"
<osd x="270" y="-180"
<osd x="-440" y="-180"
<osd x="-190" y="-190"
<osd x="-210" y="-420" w="210" h="220" font_size="750"
<osd x="-210" y="-420" w="210" h="260" font_size="750"
<osd x="-210" y="-160" w="210" h="40" font_size="750"
<osd x="-635" y="-190" w="200" h="120" font_size="800"
<osd x="0" y="-510" w="270" h="70" font_size="1200"
<osd x="250" y="150" w="800" h="110" font_size="840"
<osd x="-340" y="220" w="340" h="200" font_size="750"

Soll ein Wert bei width=" " für Straße geändert werden, dann gerade Zahl, durch 2 teilbar wählen.

h="128"

x="4"
x="6"
x="8"
x="10"
x="16"
x="-16"
x="24"
x="-24"
x="30"
x="31"
x="32"
x="-35"
x="48"
x="54"
x="60"

y="8"
y="10"
y="15"
y="16"
y="-16"
y="24"
y="-24"
y="32"
y="48"
y="59"
y="64"
y="96"

If a value by width=" " shall be changed for road, select divisible by 2. Werte