

# Package `CountriesOfEurope`

Rolf Niepraschk      Herbert Voß









April 18, 2012





















This package defines the two macros `\CountriesOfEuropeFamily` and `\EUCountry{no}`, which allow to print one of the european countries as a single character with the given scaling. The first one switches to the font encoding `U` and loads the font and the second one does the same but also with printing the character which the given number (128–166), eg for Finland: `\EUCountry{139}→\`.

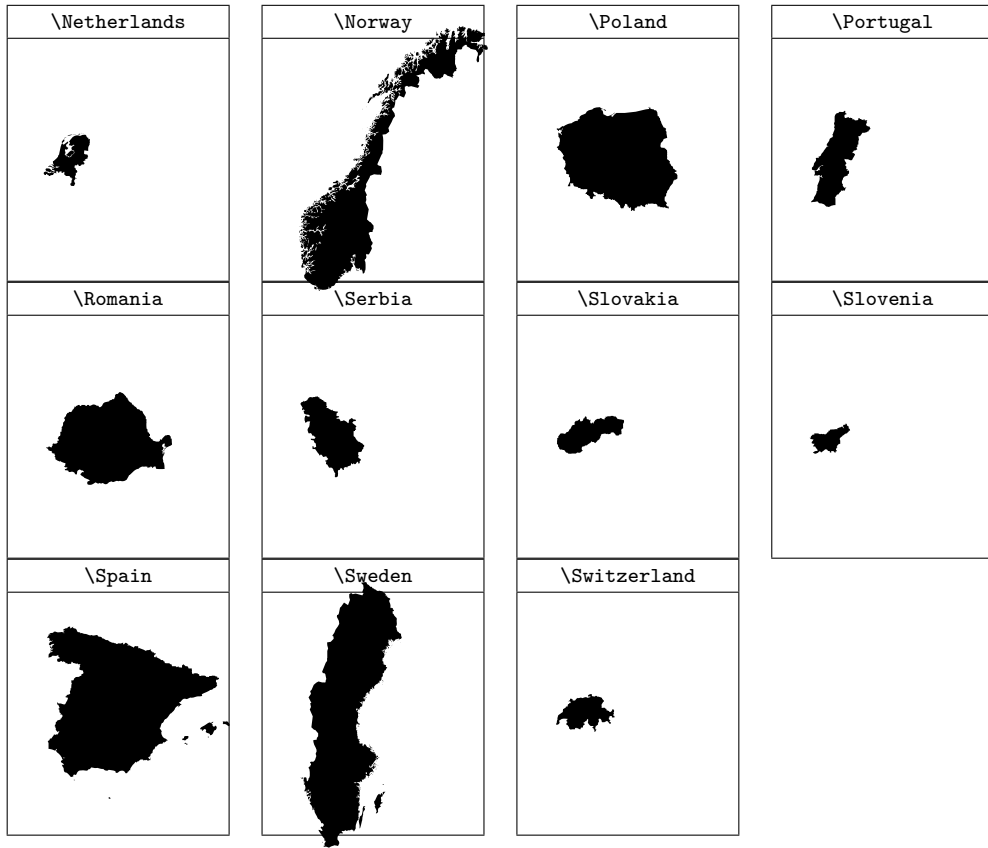
The font can be loaded with an optional argument for the scaling factor, which is preset to 1:

```
\usepackage[scaled]{CountriesOfEurope}% scaled to 10  
\usepackage[scaled=15]{CountriesOfEurope}
```

The countris itself are available by a macro from the following list. The characters are at the position 128–166 in the Type 1 font `CountriesOfEurope.pfb` and also available with the `\char` primitive. The following table shows the countries in their original size with a scaling of 7.5:

<code>\Albania</code> 	<code>\Andorra</code> 	<code>\Austria</code> 	<code>\Belarus</code> 
<code>\Belgium</code> 	<code>\Bosnia</code> 	<code>\Bulgaria</code> 	<code>\Croatia</code> 

\Czechia	\Denmark	\Estonia	\Finland
			
\France	\Germany	\GreatBritain	\Greece
			
\Hungary	\Iceland	\Ireland	\Italy
			
\Latvia	\Liechtenstein	\Lithuania	\Luxembourg
			
\Macedonia	\Malta	\Moldova	\Montenegro
			




---

The countries in the original size with the given bounding box and the text command huge:

