

Prop	Type	Description
empty	React Prop::String	<p>Add an OPTION HTML-element,at the head of the dropdown list with empty value.</p> <pre><Countries empty=" -- select country --" /></pre>
order	React Prop::String	<p>Specify the order or countries ascendant or not. By default , it is ordered by its ISO ALPHA-3 code from A to Z</p> <pre><Countries order="desc" empty=" -- Select your country --" /></pre>
map	React Prop::Function	<ul style="list-style-type: none"> map the name of countries to another set of name basing of ISO-ALPHA-3 code (`country.value`) or the current name itself (`country.name`). It accepts an arrow function (or function in general) with one argument which has two attributes : <ol style="list-style-type: none"> value:,which is the ISO-ALPHA-3 code of the country name: which is the english name of country. <pre>const countries_french={ARG:"Argentine",...,NLD:"Pays-Bas",...}; <Countries map={({country})=>countries_french[country.value]} />;</pre>
filter	React Prop::Function	<ul style="list-style-type: none"> Filter the list of countries before rendering. It accepts an arrow function (or function in general) with one argument which has two attributes : <ol style="list-style-type: none"> value: which is the ISO-ALPHA-3 code of the country. name:which is the english name of country. <pre><Countries filter={({country})=>country.name.startsWith('T'))} /></pre>
others	HTML Attr:String	<p>All html attributes of select HTML element , including : name, required, size, multiple and also className...</p> <pre><Countries className="input-lg" /></pre>