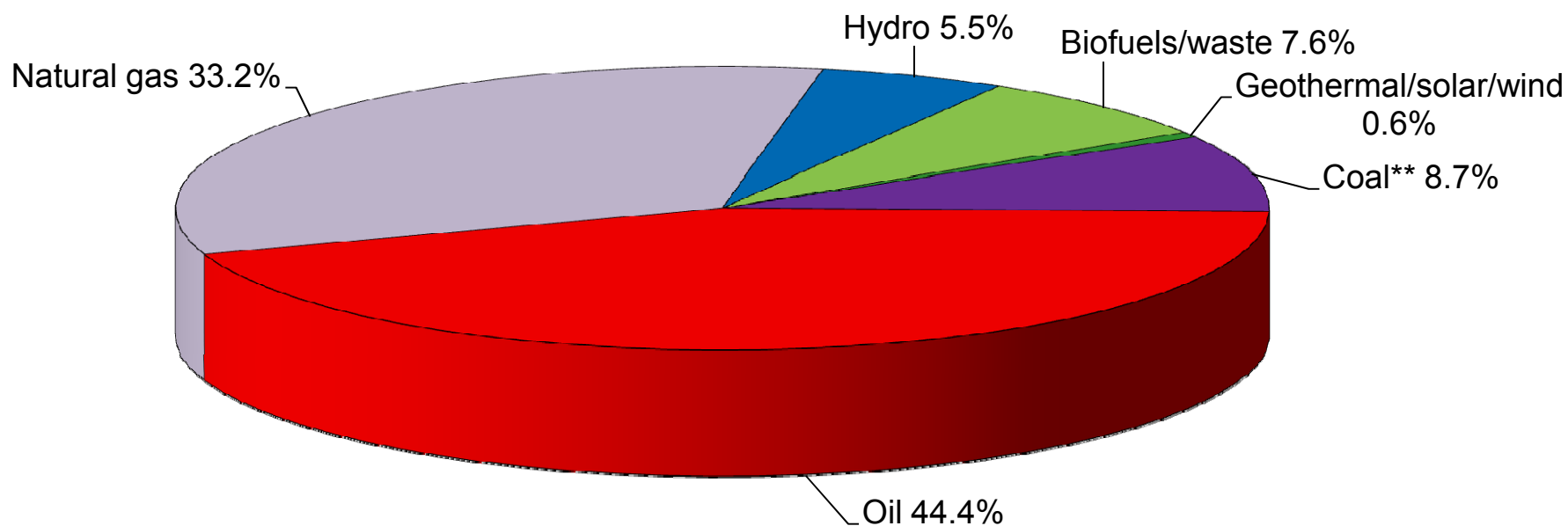




## Share of total primary energy supply\* in 2012

### Croatia



**7 917 ktoe**

\* Share of TPES excludes electricity trade.

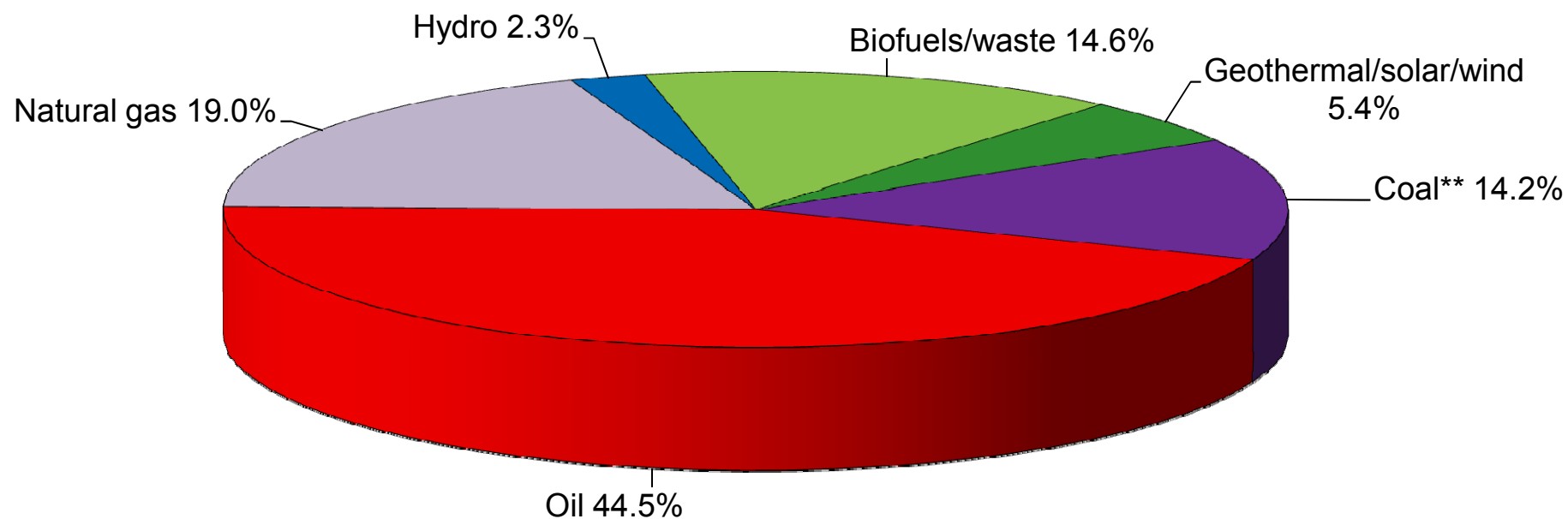
\*\* In this graph, peat and oil shale are aggregated with coal, when relevant.

Note: For presentational purposes, shares of under 0.1% are not included and consequently the total may not add up to 100%.



## Share of total primary energy supply\* in 2012

### Portugal



**21 394 ktoe**

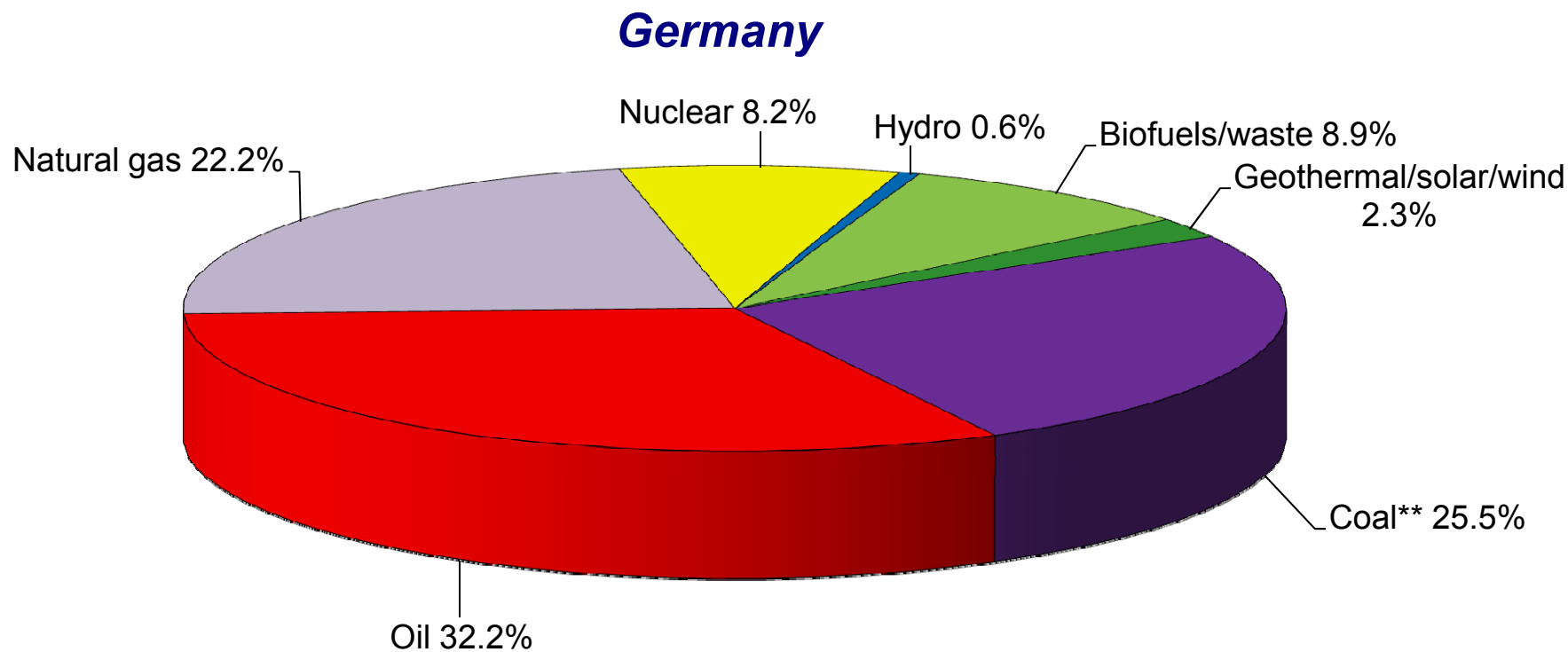
\* Share of TPES excludes electricity trade.

\*\* In this graph, peat and oil shale are aggregated with coal, when relevant.

Note: For presentational purposes, shares of under 0.1% are not included and consequently the total may not add up to 100%.



## Share of total primary energy supply\* in 2012



**313 Mtoe**

\* Share of TPES excludes electricity trade.

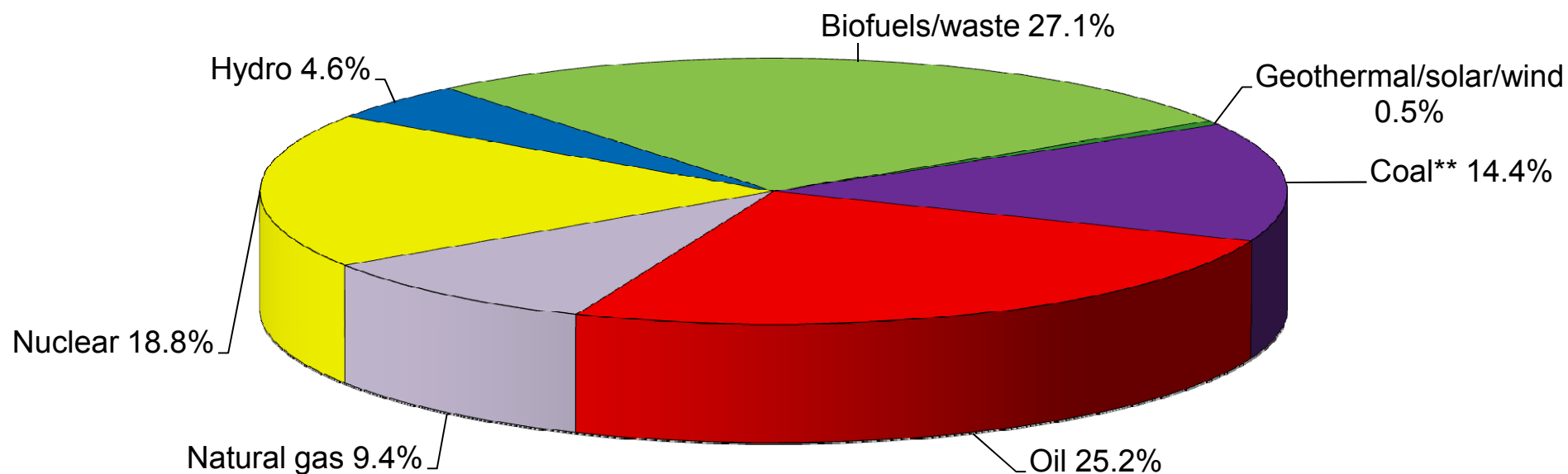
\*\* In this graph, peat and oil shale are aggregated with coal, when relevant.

Note: For presentational purposes, shares of under 0.1% are not included and consequently the total may not add up to 100%.



## Share of total primary energy supply\* in 2012

### Finland



**33 304 ktoe**

\* Share of TPES excludes electricity trade.

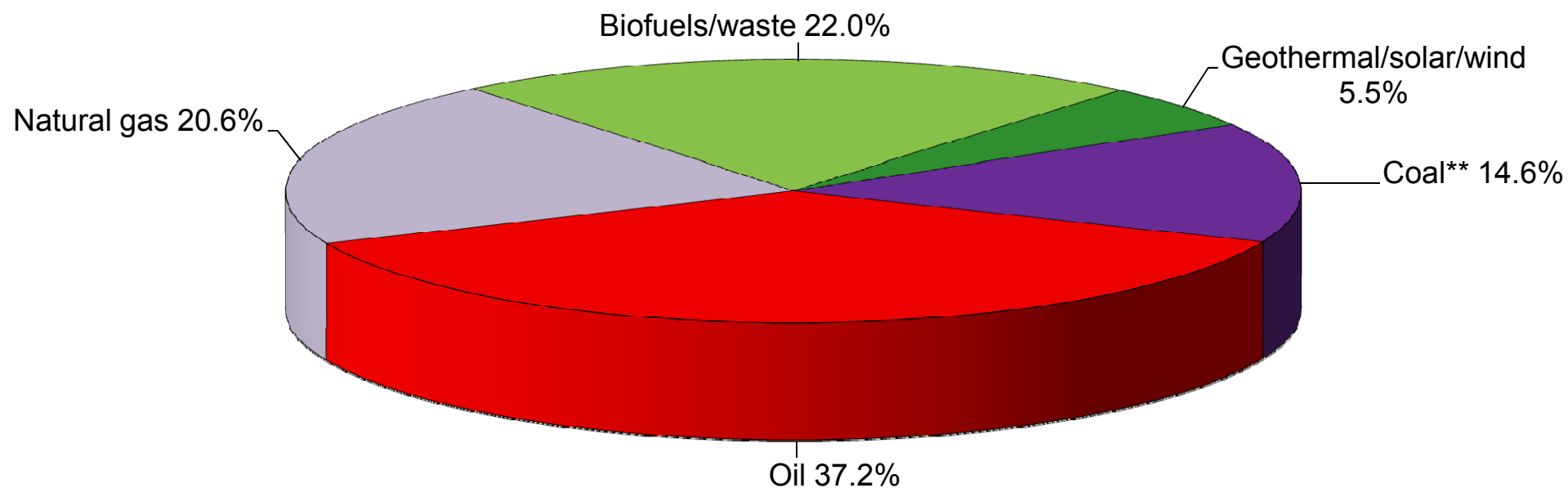
\*\* In this graph, peat and oil shale are aggregated with coal, when relevant.

Note: For presentational purposes, shares of under 0.1% are not included and consequently the total may not add up to 100%.



## Share of total primary energy supply\* in 2012

### Denmark



**17 342 ktoe**

\* Share of TPES excludes electricity trade.

\*\* In this graph, peat and oil shale are aggregated with coal, when relevant.

Note: For presentational purposes, shares of under 0.1% are not included and consequently the total may not add up to 100%.