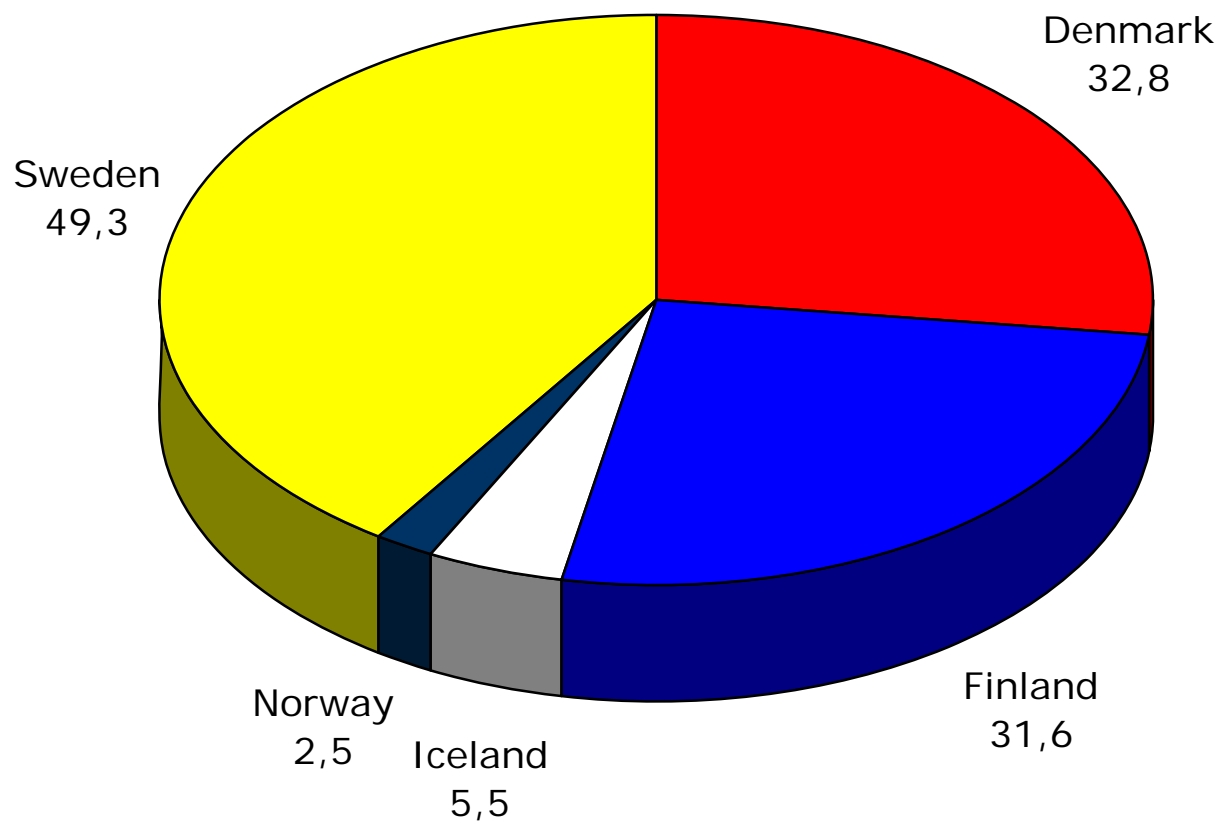


NORDIC HEAT Statistics

Year 2004

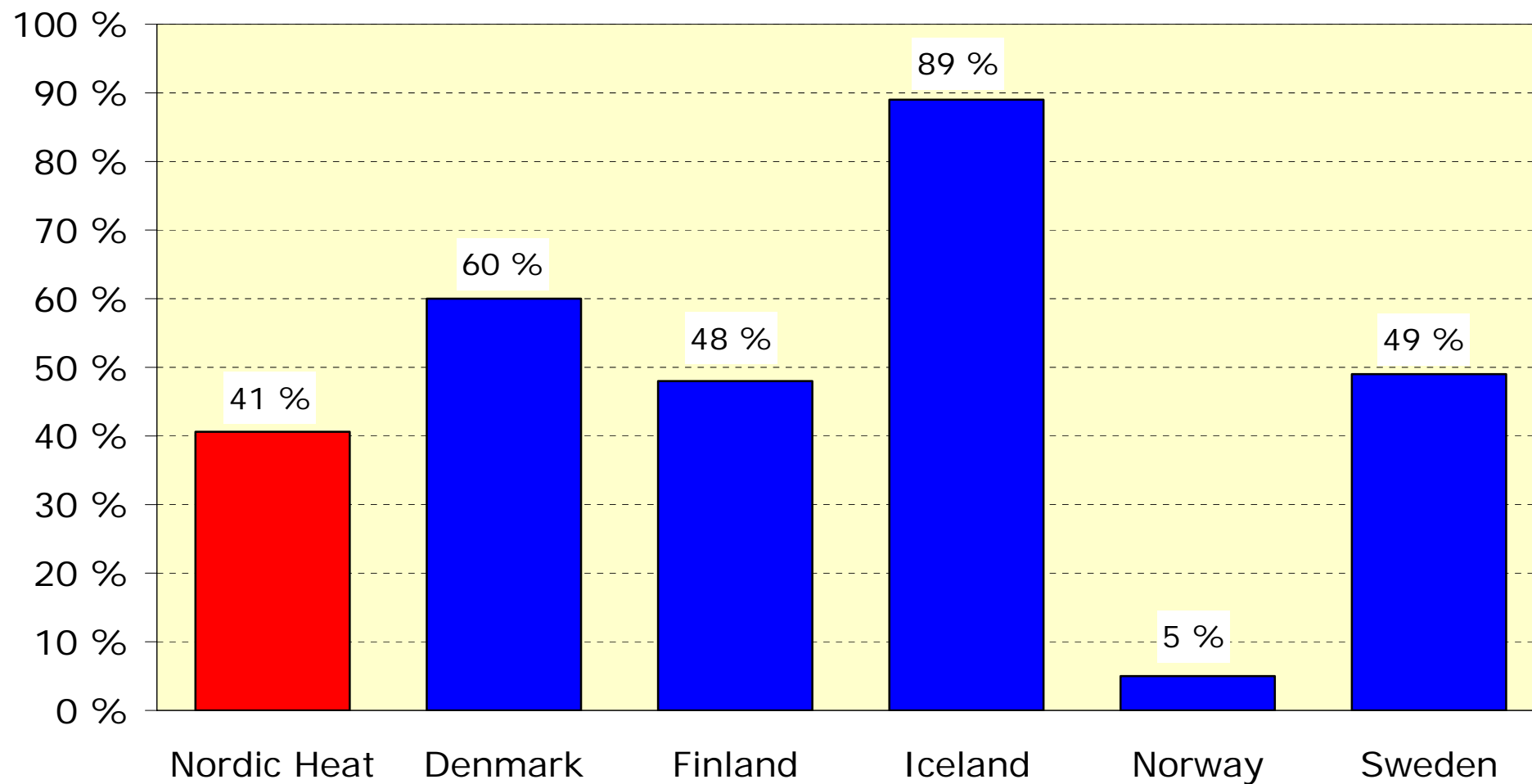


DH deliveries in the Nordic countries (TWh)



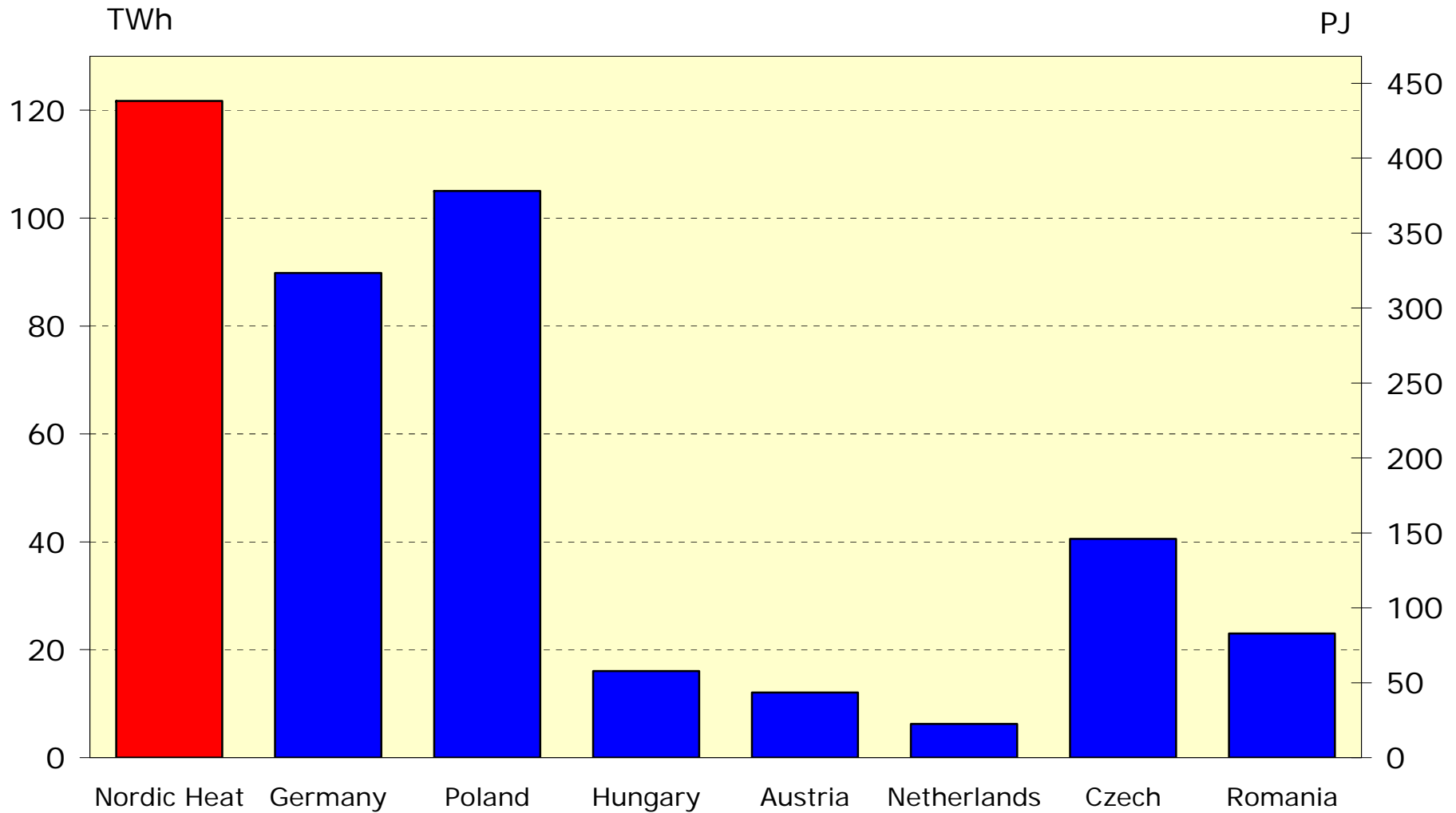


Market share of district heating





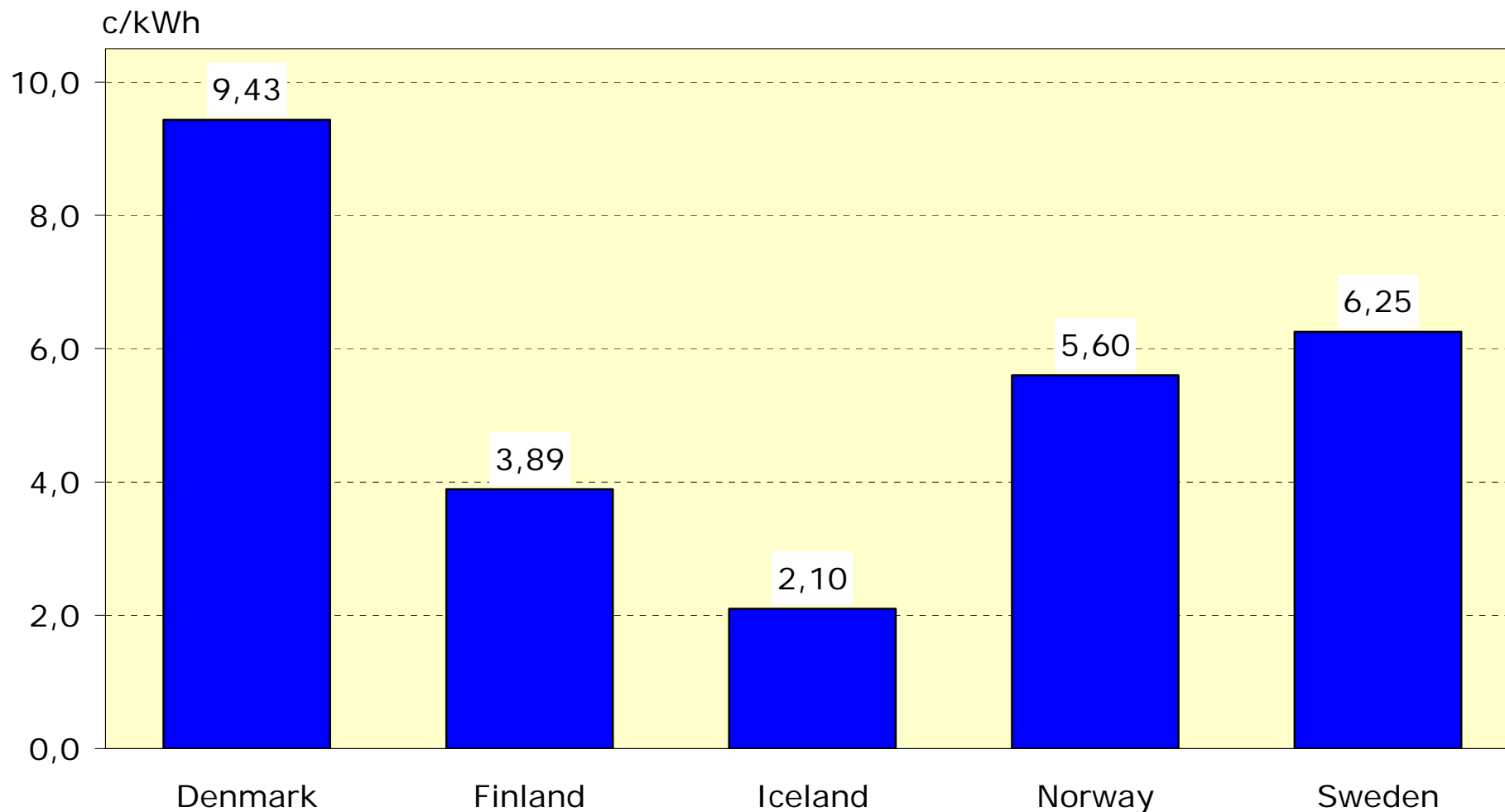
DH deliveries in Europe





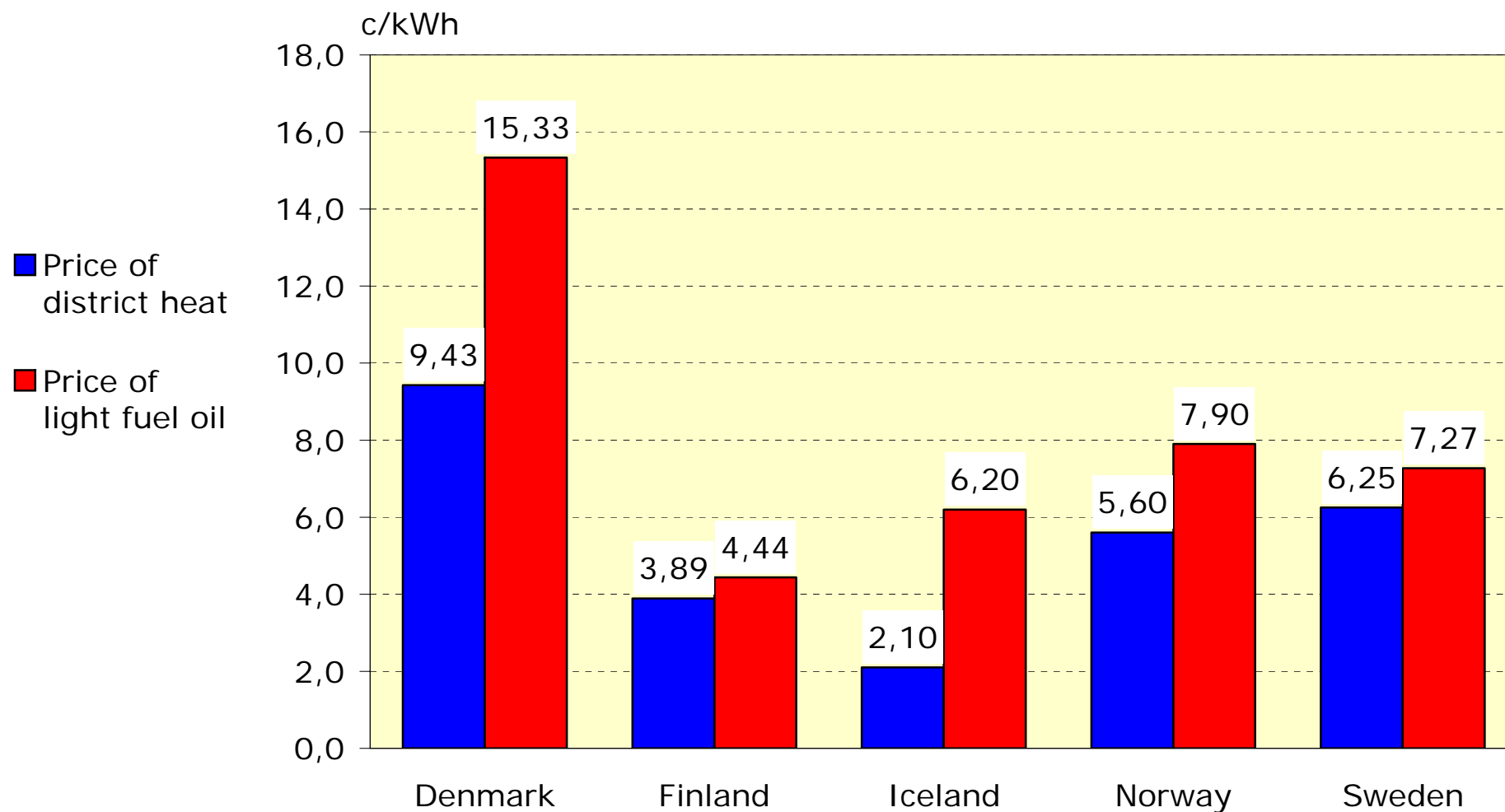
Price of district heat

VAT and other charges included



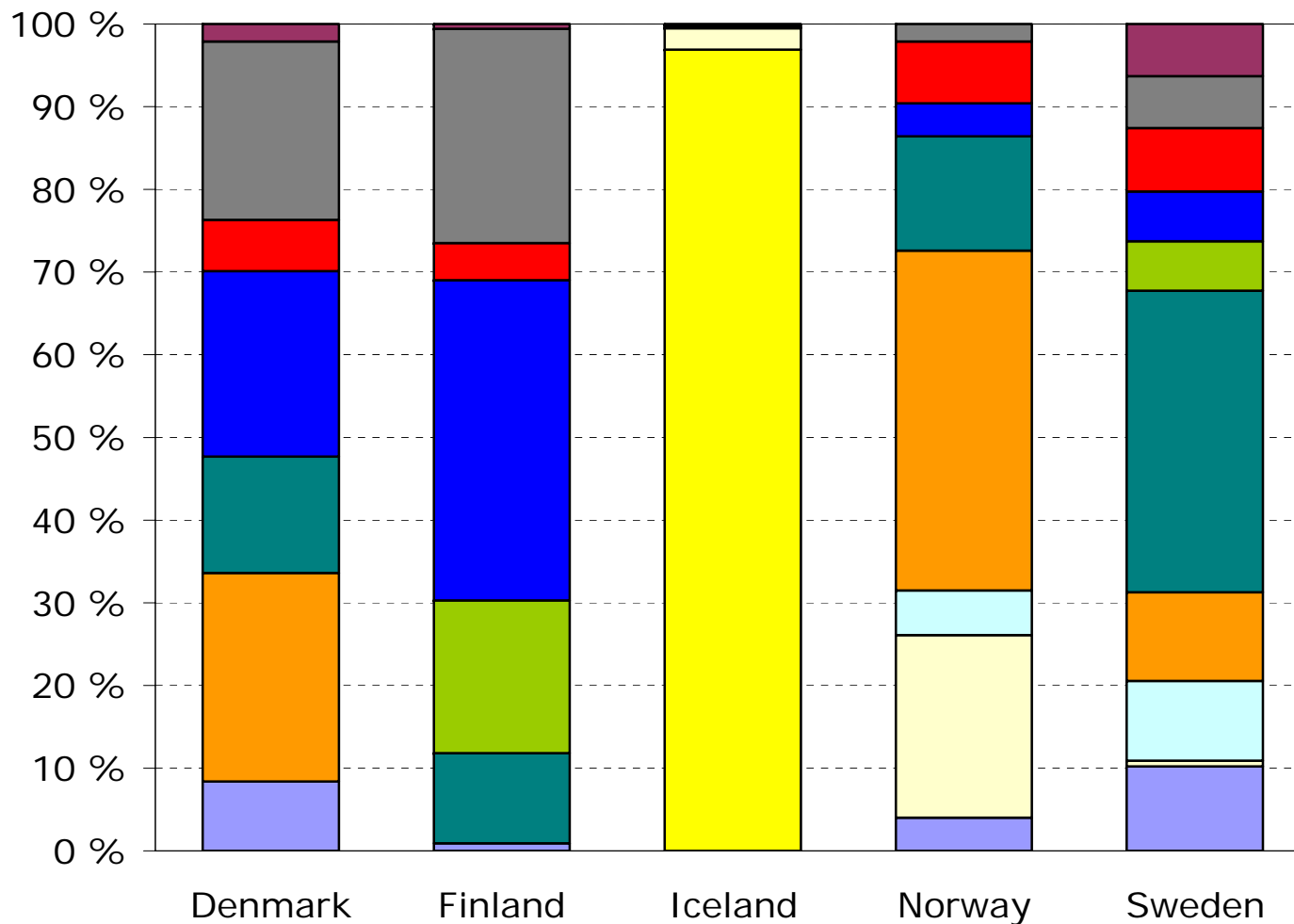
Price of district heat and light fuel oil

VAT and other charges included



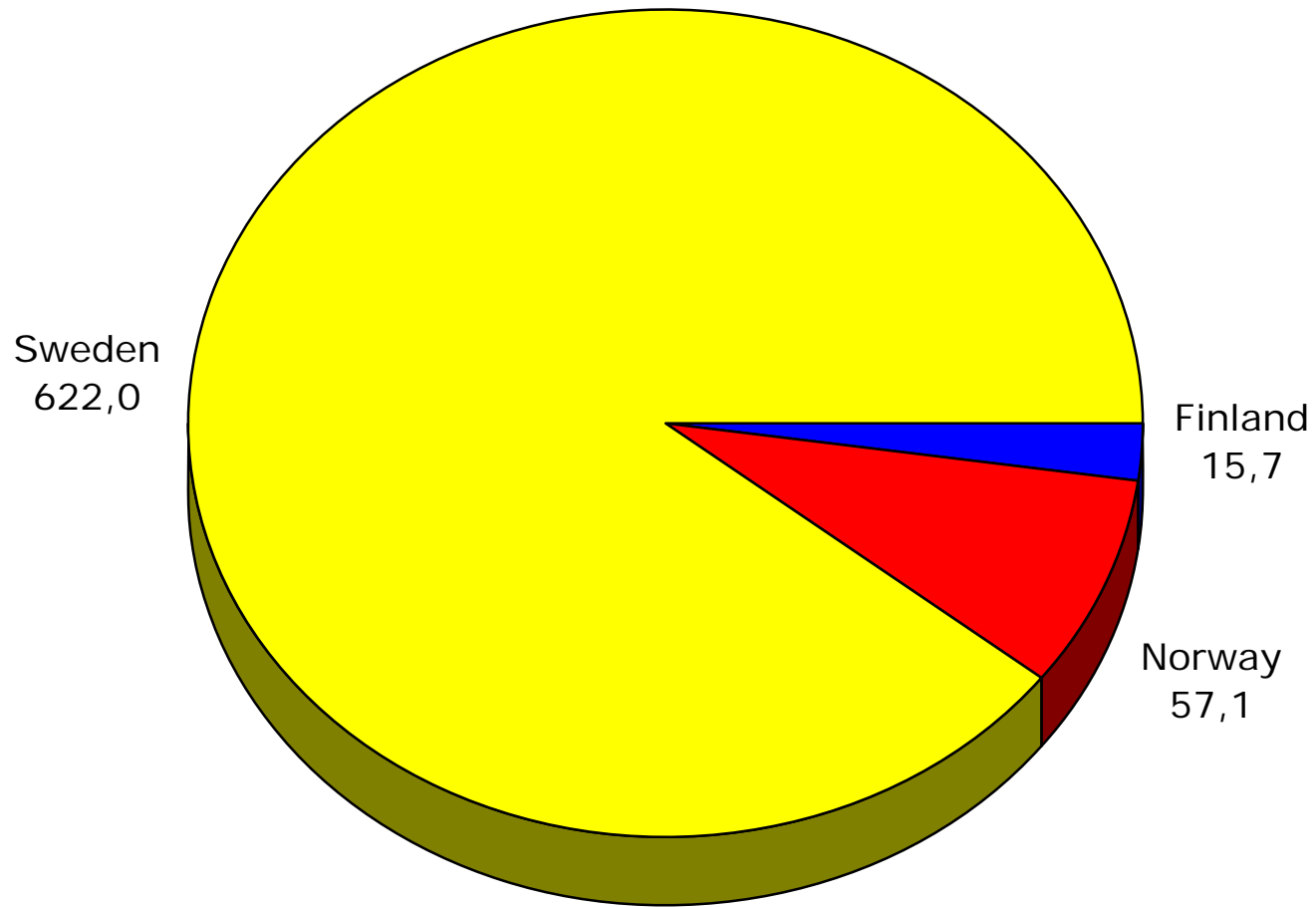
Energy sources used for DH production

- Others
- Coal
- Fuel oil
- Natural gas
- Peat
- Wood, straw, biogas, other biofuels
- Refuse
- Heat pumps
- Electricity
- Geothermal
- Industrial waste heat





District cooling deliveries in the Nordic countries (GWh)





Facts in brief about the Nordic countries and district heating in 2004/2005

	Denmark	Finland	Iceland	Norway	Sweden	the Nordic
Area (1000 km ²)	43	338	103	385	450	1 319
Population (1000)	5 411	5 297	293	4 606	9 047	24 654
Market share of DH	60 %	48 %	89 %	5 %	49 %	41 %
DH delivered (TWh)	32,8	31,6	5,5	2,5	49,3	121,7
Percentage of cogenerated heat	75 %	76 %	20 %	0,0 %	Not available	
Heat losses and metering errors	26,0 %	9,1 %	7,0 %	8,0 %	12,0 %	14,7
Total length of pipelines (km)	26 920	9 680	4 390	700	14 700	56 390
Total number of customers	741 000	97 000	70 000	7 000	260 000	1 175 000