

How to read the graph:

Water: $x \ 10 \ m^3$ Electricity: $x \ 100 \ kWh$ Gas: $x \ 100 \ m^3$

Per person: Water 44 m3

Water 44 m3 Electricity 1327 kWh??? Gas 387 m3

Costs:

Water (All taxes included) $\notin 2,47$ per m³ x 44 = $\notin 108,68$ Electricity $\pm \notin 0,20$ per kWh x 1327 = $\notin 265,40$ Gas $\pm \notin 0,62$ per m³ x 387 = $\notin 239,94$