

St Jong 21/12)

Wtr. For car: 6408€ \rightarrow 4 = 4

Fact 21/12: 694 m³ = 6368€

nr: 25 x 106 = 2650
 gr: 1 x 21.2 = 21.2 } resp: 2628,80

EP = $\frac{6408 - 2628,80}{570 + 138} = 5,422 \text{ €/m}^3$
 $= 5,45 \text{ €/m}^3$ (108)

Gas Σ gas before = 13440,-
 2607

↳ vehicles: 13440 x 0,25 = 3360,-

Af rekening 21/12 = $\frac{13433 \text{ €}}{9650 \text{ m}^3} = 1,392 \text{ €/m}^3$
 $\approx 1,40 \text{ €/m}^3$

Wtr 5,45 + 8 x 1,40 = 16,65€
 (aannem: 8 m³ gas 000- 7 m³ wtr)
 (1545)

ca $\frac{13440 - 3360 - (138 \times 8 \times 1,40)}{3770} = 2,264 \text{ €}$
 $= 2,30 \text{ €}$

Resp. kw: 570 m³ = 5735€
 wtr 138 m³ = 2297€
 av: 3770 h = 8672€
 vrls 3360€ } $\Sigma 20.064 \text{ €}$
 $- 1907 \text{ € ES}$
4 + 1576