

# ENVIRONMENTAL PERFORMANCE KPI - 2019

## ENERGYEFFICIENCY INDICATOR:

|                                    |          |         |
|------------------------------------|----------|---------|
| Overall direct energy consumption: | MWh/year | 198,7   |
| Overall yearly outcome:            | pc/year  | 98300   |
| Energyefficiency:                  | MWh/pc   | 0,00202 |

## WASTEINTENSITY INDICATOR:

|                                      |         |         |
|--------------------------------------|---------|---------|
| Total annual waste amount:           | t/year  | 6,3     |
| Total annual hazardous waste amount: | t/year  | 0,109   |
| Overall yearly outcome:              | pc/year | 98300   |
| Wasteintensity - all waste:          | kg/pc   | 0,06409 |
| Wasteintensity - hazardous waste:    | kg/pc   | 0,00111 |

## SPECIFIC WATER USE INDICATOR:

|                          |                       |       |
|--------------------------|-----------------------|-------|
| Average water use:       | m <sup>3</sup> /month | 28,7  |
| Average employee number: | head/month            | 56    |
| Specific water use:      | m <sup>3</sup> /head  | 0,759 |

## EMISSIONINTENSITY INDICATOR:

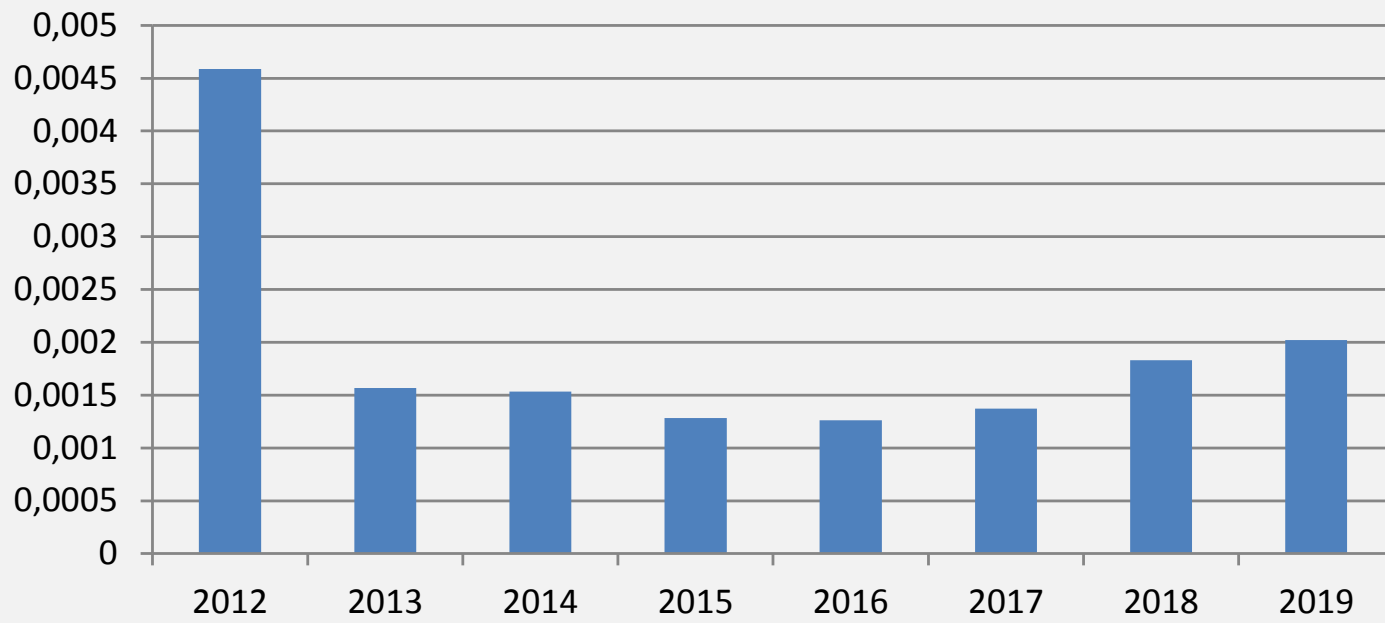
|                         |                         |         |
|-------------------------|-------------------------|---------|
| Total GHE outcome:      | t CO <sub>2</sub> /year | 76,68   |
| Overall yearly outcome: | pc/year                 | 98300   |
| Emissionintensity:      | t CO <sub>2</sub> /pc   | 0,00078 |

GHE - Glass House Effect

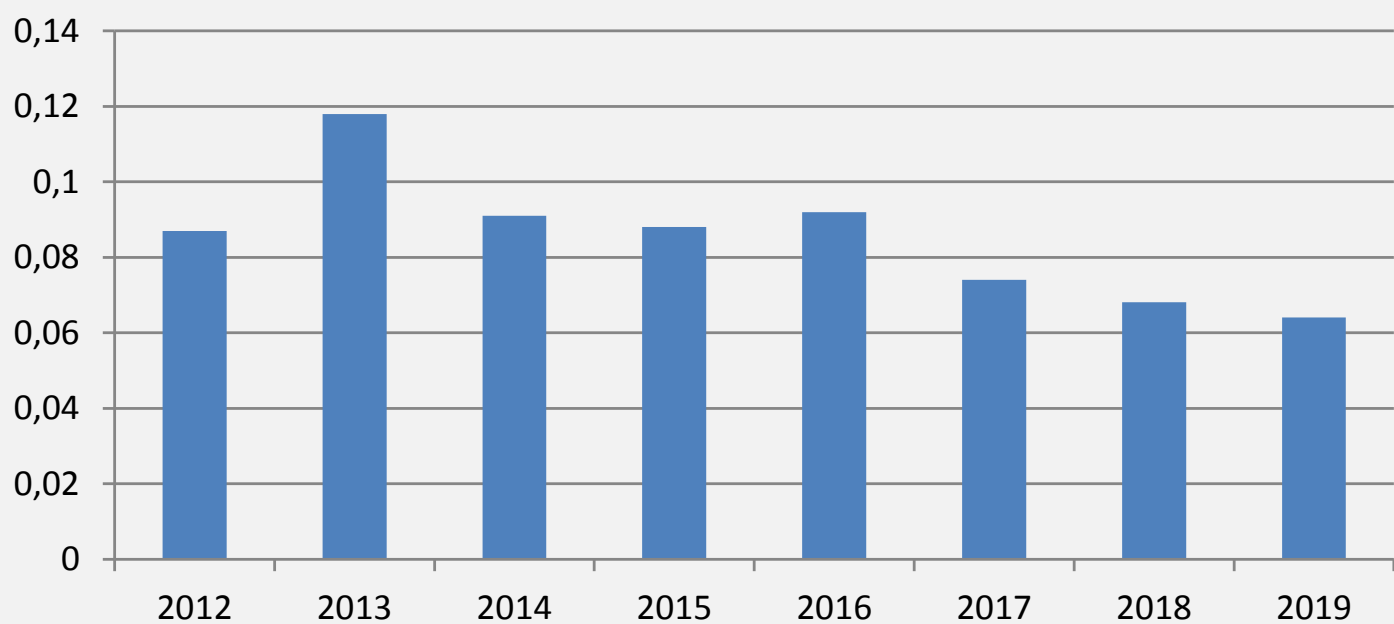




## ENERGYEFFICIENCY (MWh/pc)

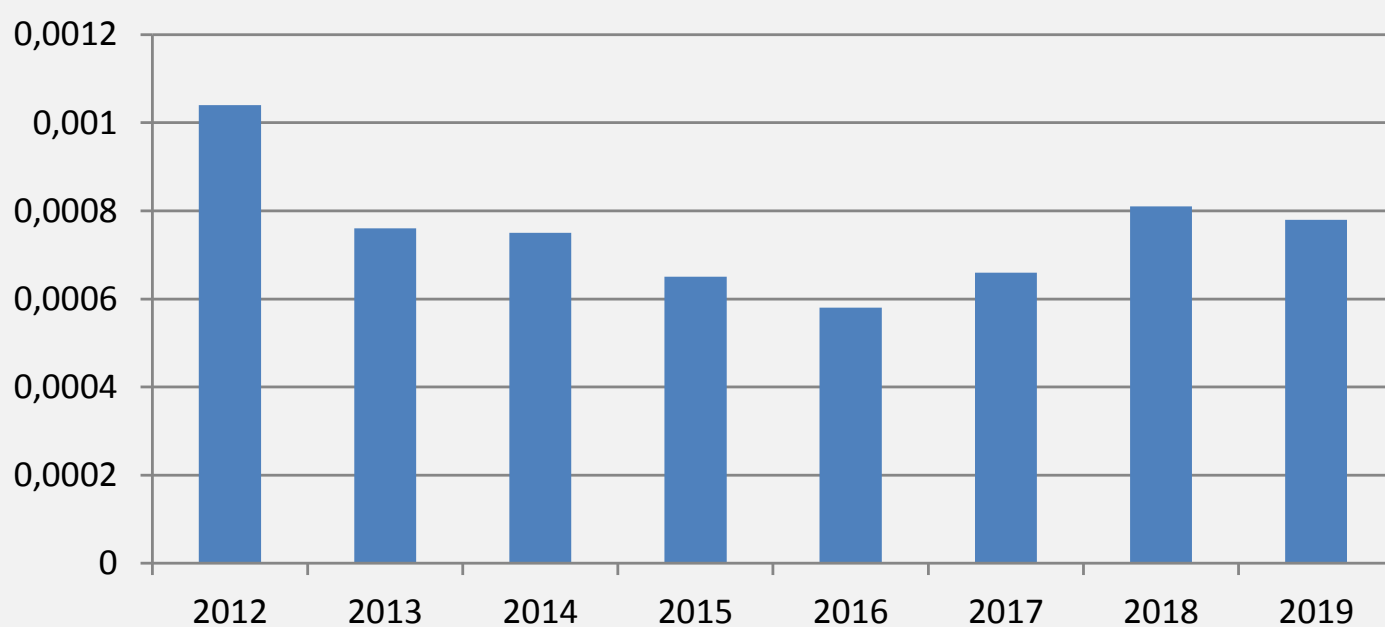


## WASTEINTENSITY (kg/pc)



Compared to the number of products sold what proportion of the amount of waste generated .

## EMISSIONINTENSITY (tCO2/pc)



Compared to the number of products sold what proportion of our emissions tCO2.