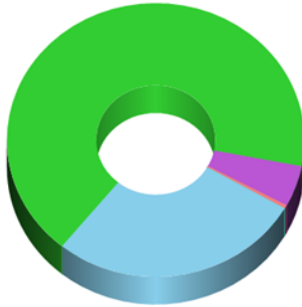


LCC costs in EUR based on 2 years lifetime of installation

LCC-Kosten (Lösung 1): 10231 EUR

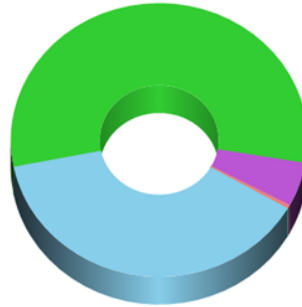
BFSS-F7-0592/0592/0520-08 (BASIC-FLO)
BAG-VOSS-F9-0592/0592/0600-08 (COMPETITOR FILTERS)



- Filter: 2815 EUR (27,51%)
- Energie - Filter: 6879 EUR (67,24%)
- Arbeit: 495 EUR (4,84%)
- Entsorgungskosten: 42 EUR (0,41%)
- Kanalreinigung: 0 EUR (0%)
- Anlagenreinigung: 0 EUR (0%)
- Umbau: 0 EUR (0%)

LCC-Kosten (Lösung 2): 9519 EUR

HFGS-F7-0592/0592/0520-10 (HI-FLO)
HFGS-F9-0592/0592/0520-10 (HI-FLO)



- Filter: 3667 EUR (38,52%)
- Energie - Filter: 5315 EUR (55,84%)
- Arbeit: 495 EUR (5,2%)
- Entsorgungskosten: 42 EUR (0,44%)
- Kanalreinigung: 0 EUR (0%)
- Anlagenreinigung: 0 EUR (0%)
- Umbau: 0 EUR (0%)

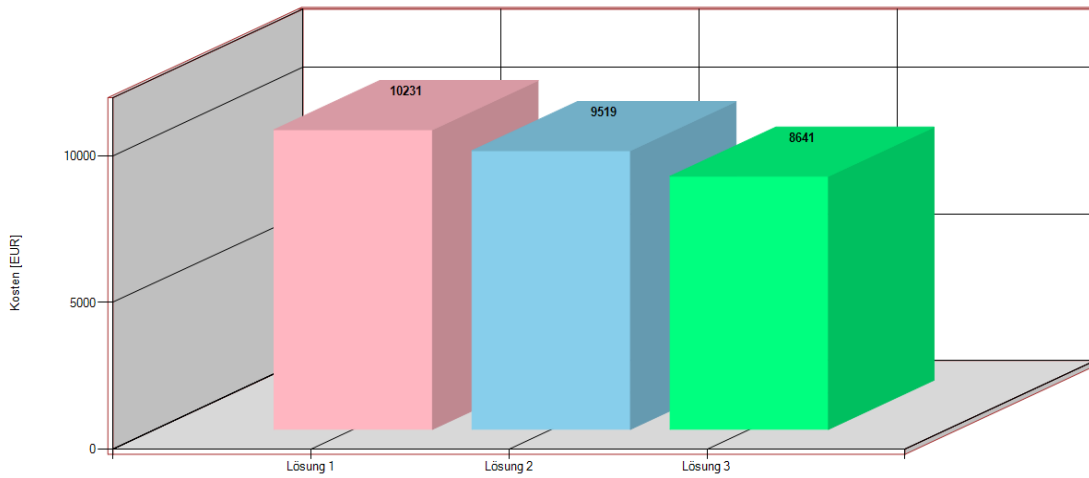
LCC-Kosten (Lösung 3): 8641 EUR

HFGX-F7-0592/0592/0520-10 (HI-FLO XL)
OPGP-F8-0592/0592/0296-ES (OPAKFIL)

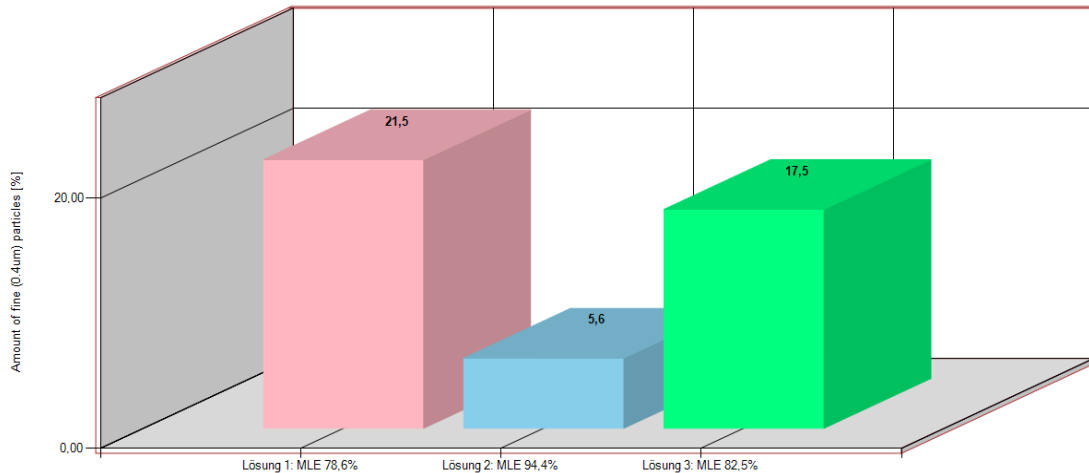


- Filter: 4893 EUR (56,63%)
- Energie - Filter: 3211 EUR (37,16%)
- Arbeit: 495 EUR (5,73%)
- Entsorgungskosten: 42 EUR (0,49%)
- Kanalreinigung: 0 EUR (0%)
- Anlagenreinigung: 0 EUR (0%)
- Umbau: 0 EUR (0%)

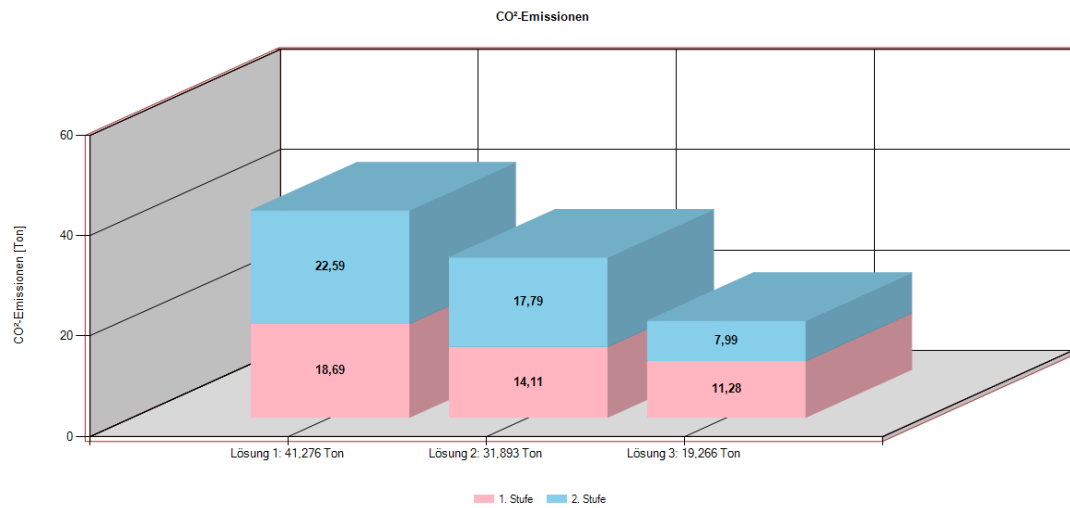
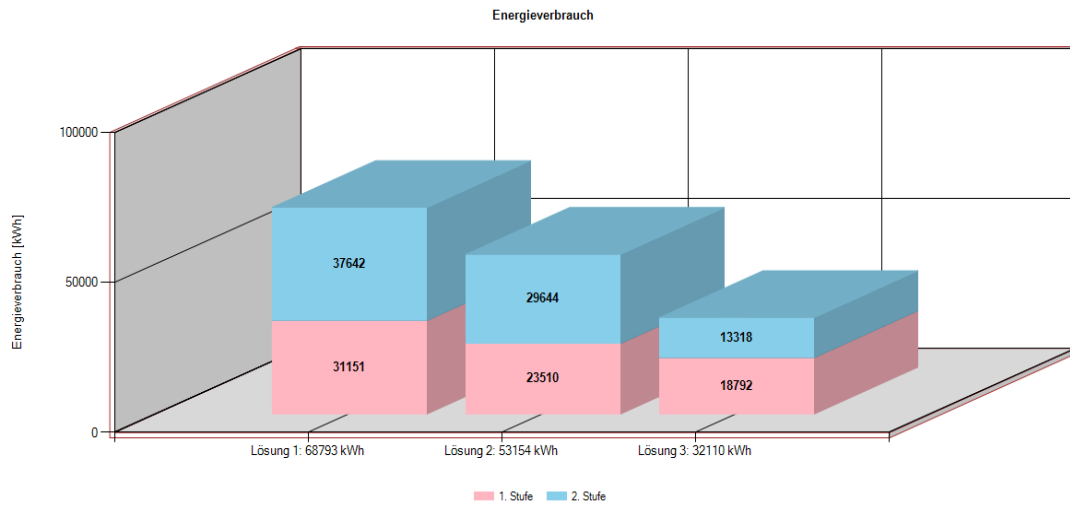
Gesamtbetriebskosten (LCC)



Raumluftqualität (IAQ)



LCC costs in EUR based on 2 years lifetime of installation



LCC costs in EUR based on 2 years lifetime of installation

