



Pool maintenance/renovations cost comparisons:

Gunite or concrete or tile – plaster or paint: 25 yard 6 or 8 lane pool

Re-plaster and seal and coat: \$39,000

Time down:

- Drain 2 days
- 7 days dry and prep surface
- 10 days to renovate
- 14 days cure surfaces
- 2 days fill
- 4 days re-heat

Total 39 days

Loss of revenue = \$ 58,500

Refill and reheat cost = \$1,100

Total cost for renovation every 5 to 7 years = **\$98,600**

Liner pool: 25 yard 6 or 8 lane pool

Re-line pool: \$42,000

- Drain 2 days
- 5 days dry and prep surface
- 10 days to renovate
- 3 days fill
- 4 days re-heat

Total 24 days

Loss of revenue = \$ 45,600

Refill and reheat cost = \$1,100

Total cost for renovation every 9 to 12 years = **\$88,700**

Myrtha pool: 25 yard 6 or 8 lane pool

No renovation cost for the first 12 to 15 years = **\$0**

50-meter pools and other sizes and shapes will have similar ratios.

E.g. Twice the size, twice the cost to renovate.