

Scenario 1

	Detailed	Scale=5	Scale=10	Scale=15	Scale=20	Scale=30	Scale=60
TTS(h)	17047.0	16875.5	17062.1	17768.9	18255.5	18574.5	18997.4
TE(kg)	265272.2	263394.3	267204.8	274743.4	279551.6	283325.7	290346.5
Relative error	TTS	1.01%	0.089%	4.23%	7.09%	8.96%	11.44%
	TE	0.71%	0.73%	3.57%	5.38%	6.81%	9.45%
CPU time per optimization		2000-4000s	414-814s	232-857s	254-556s	80-630s	62-330 s

Scenario 2

	Detailed	Scale=5	Scale=10	Scale=15	Scale=20	Scale=30	Scale=60
TTS(h)	21405.6	20837.6	21850.6	23213.3	24034.5	24736.5	25256.9
TE(kg)	291818.1	285180.7	293584.3	304994.7	312040.6	318914.3	331697.5
Relative error	TTS	2.65%	2.1%	8.4%	12.3%	15.6%	18.0%
	TE	2.27%	0.61%	4.5%	6.9%	9.3%	13.7%
CPU time per optimization		2000-4000s	414-814s	232-857s	254-556s	80-630s	62-330 s

Scenario 2

