

# Fuel Efficiency Comparison 2-st vs. 4-st

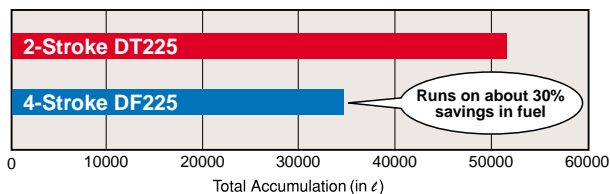


Data used in the graph was obtained through in-house testing under uniformed conditions.  
Results will vary depending upon operating conditions (boat design, size, weight (load), weather, etc.)

## 2-st DT225 vs. 4-st DF225

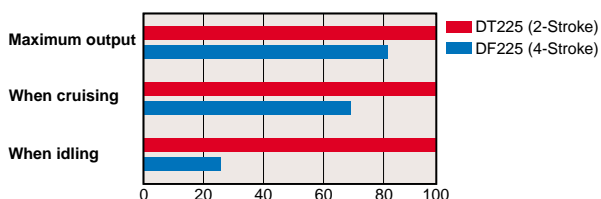
### Comparison of Fuel Consumption over a year

Simulation of the total fuel consumption over a year:  
Total fuel consumption over a year = lit./h x 5 hours x 25 days x 12 months

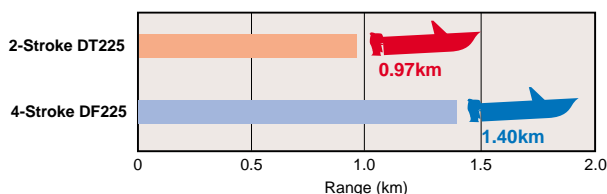


### Comparison of Fuel Consumption

(Make the 2-stroke's fuel consumption equals "100")



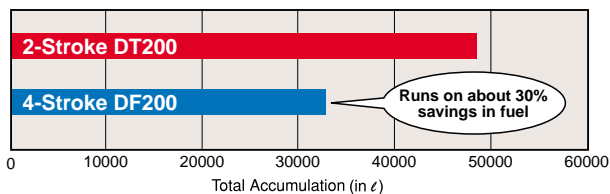
### Comparison of Running Distance per 1 liter of fuel (cruising at 4500rpm)



## 2-st DT200 vs. 4-st DF200

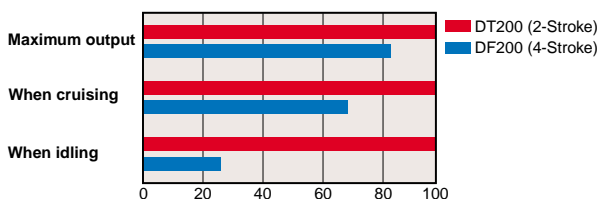
### Comparison of Fuel Consumption over a year

Simulation of the total fuel consumption over a year:  
Total fuel consumption over a year = lit./h x 5 hours x 25 days x 12 months

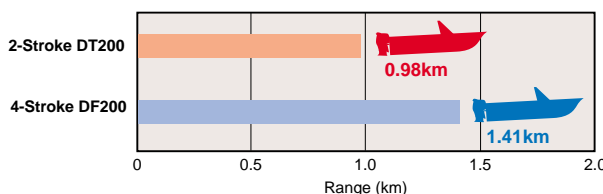


### Comparison of Fuel Consumption

(Make the 2-stroke's fuel consumption equals "100")



### Comparison of Running Distance per 1 liter of fuel (cruising at 4500rpm)

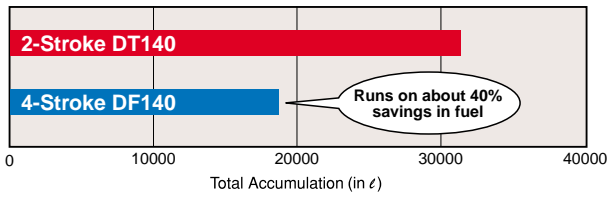


## 2-st DT140 vs. 4-st DF140

### Comparison of Fuel Consumption over a year

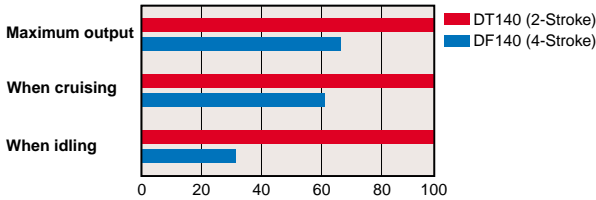
Simulation of the total fuel consumption over a year:

Total fuel consumption over a year = lit./h x 5 hours x 25 days x 12 months

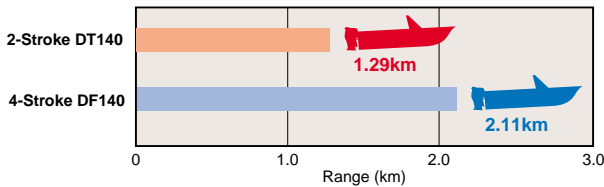


### Comparison of Fuel Consumption

(Make the 2-stroke's fuel consumption equals "100")



### Comparison of Running Distance per 1 liter of fuel (cruising at 4500rpm)

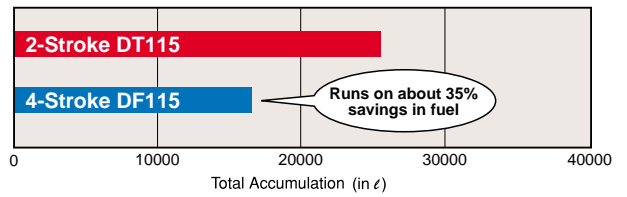


## 2-st DT115 vs. 4-st DF115

### Comparison of Fuel Consumption over a year

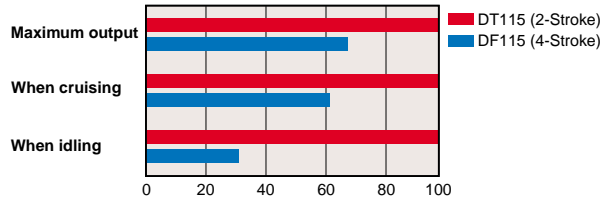
Simulation of the total fuel consumption over a year:

Total fuel consumption over a year = lit./h x 5 hours x 25 days x 12 months

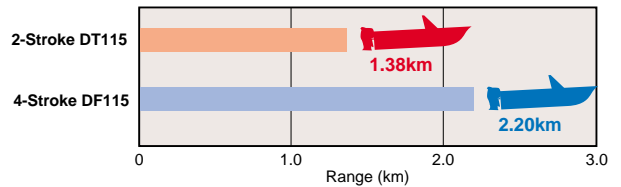


### Comparison of Fuel Consumption

(Make the 2-stroke's fuel consumption equals "100")



### Comparison of Running Distance per 1 liter of fuel (cruising at 4500rpm)

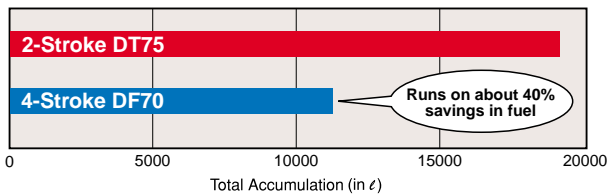


## 2-st DT75 vs. 4-st DF70

### Comparison of Fuel Consumption over a year

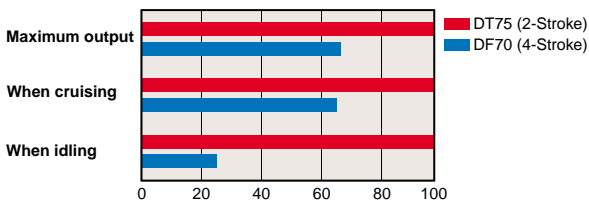
Simulation of the total fuel consumption over a year:

Total fuel consumption over a year = lit./h x 5 hours x 25 days x 12 months

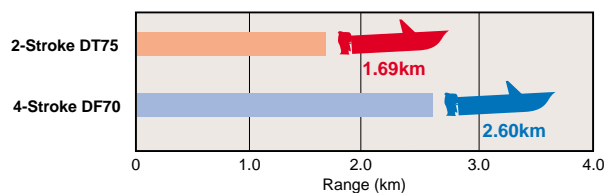


### Comparison of Fuel Consumption

(Make the 2-stroke's fuel consumption equals "100")



### Comparison of Running Distance per 1 liter of fuel (cruising at 4500rpm)

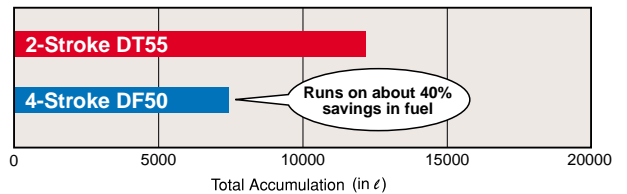


## 2-st DT55 vs. 4-st DF50

### Comparison of Fuel Consumption over a year

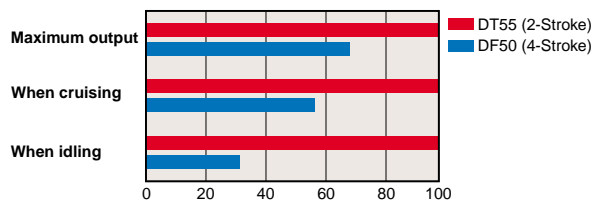
Simulation of the total fuel consumption over a year:

Total fuel consumption over a year = lit./h x 5 hours x 25 days x 12 months



### Comparison of Fuel Consumption

(Make the 2-stroke's fuel consumption equals "100")



### Comparison of Running Distance per 1 liter of fuel (cruising at 4500rpm)

