



Axopar 37 ST MY 2020 2 x Mercury V8 300 Verado



Date	29.10.2019	Temp	7°C	Engine	Mercury Verado
Location	Augustow, Poland	Wind	5-6 m/s	Power	300 hp/221 kW
Drive	HD 5.44 camber	Test weight kg	4820	Engine type	V8
Gear ratio	1,85	Persons	2	Cylinder volume	4.6L
Fuel (liter)	460	Water (liter)	0	Full throttle rpm	5000-6000
Propeller	Type	Front/LH	Rear/RH	Dry weight kg	277 kg
Blades	Enertia Eco	8M0127044	8M0127045	Dry weight includes gear lube and steering cylinder	
3	Diameter (inches)	16	16		
	Pitch (inches)	19	19		
Notes	Axopar 37ST MY20 2 x Mercury V8 300 Enertia Eco 19" No Antifouling Engine separation 30" (762mm) Mounting height; 2nd hole.				

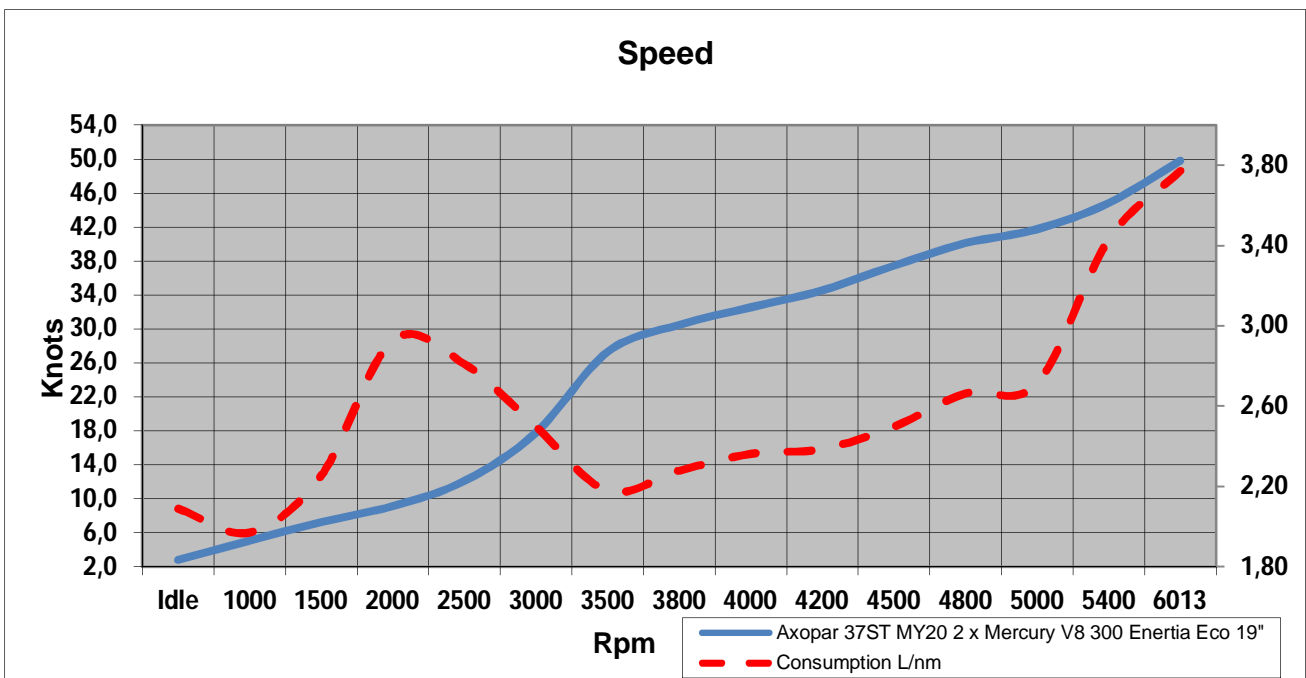
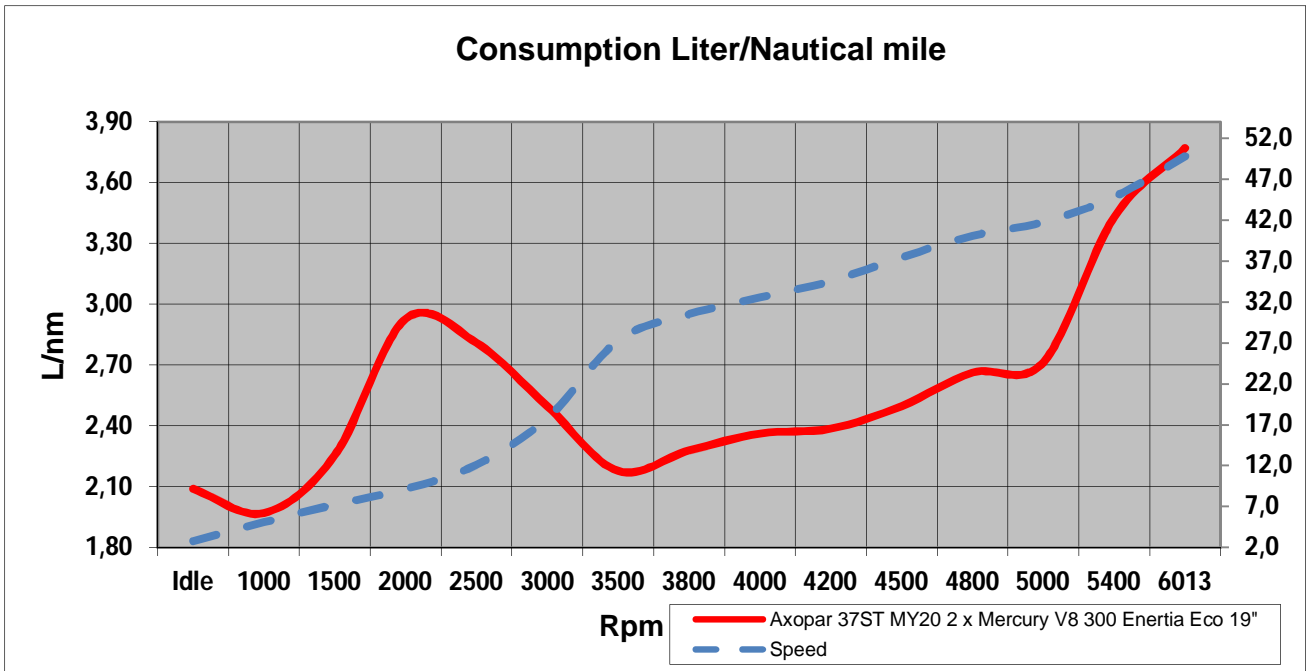
Average of two directions			
Rpm	L/h Total	Knots	L/nm
Idle	5,9	2,8	2,09
1000	10,1	5,1	1,97
1500	16,4	7,3	2,26
2000	26,8	9,2	2,93
2500	34,0	12,1	2,81
3000	44,5	17,8	2,50
3500	59,5	27,3	2,18
3800	69,5	30,5	2,28
4000	76,9	32,6	2,36
4200	82,5	34,6	2,39
4500	93,6	37,5	2,50
4800	106,8	40,1	2,66
5000	113,3	41,8	2,71
5400	153,9	44,9	3,43
6013	187,8	49,8	3,77
WOT rpm/Speed/Direction	RPM	Speed kn	
Min rpm/speed	6010	49,6	
Max rpm/speed	6015	50,0	

Mercury Marine Finland

Brunswick Marine in Finland and The Baltic States Oy

Keilasatama 5, 02150 Espoo / p. 09-439 0150 / fax. 09-439 01 555 / www.mercurymarine.com

This data is internal to Brunswick.



Mercury Marine Finland

Brunswick Marine in Finland and The Baltic States Oy

Keilasatama 5, 02150 Espoo / p. 09-439 0150 / fax. 09-439 01 555 / www.mercurymarine.com

This data is internal to Brunswick.