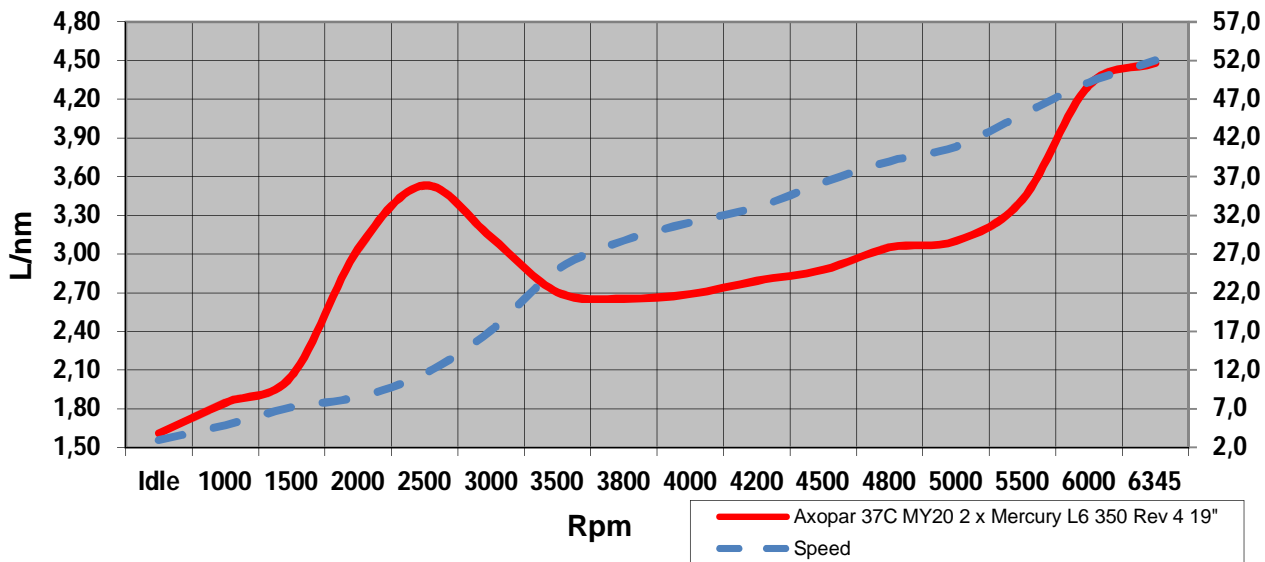


Axopar 37 C MY 2020 2 x Mercury 350 Verado

Date	12.11.2019	Temp	6°C	Engine	Mercury Verado
Location	Helsinki, Finland	Wind	8-9 m/s	Power	350 hp/261 kW
Drive	HD 5.44	Test weight kg	5637	Engine type	L6
Gear ratio	1,75	Persons	3	Cylinder volume	2.6L
Fuel (liter)	500	Water (liter)	0	Full throttle rpm	5800-6400
Propeller	Type	Front/LH	Rear/RH	Dry weight kg	309 kg
Blades	Revolution 4	8M0127030	8M0127031	Dry weight includes gear tube and steering cylinder	
4	Diameter (inches)	14,6	14,6		
	Pitch (inches)	19	19		
Notes	Axopar 37C MY20 2 x Mercury L6 350 Rev 4 19" No Antifouling, Bow anchor with chain Engine separation 30" (762mm) Mounting height; 2nd hole.				

Average of two directions			
Rpm	L/h Total	Knots	L/nm
Idle	4,8	3,0	1,61
1000	9,1	4,9	1,85
1500	14,8	7,2	2,06
2000	26,0	8,6	3,04
2500	40,8	11,6	3,53
3000	53,7	17,2	3,13
3500	67,6	25,0	2,70
3800	76,3	28,8	2,65
4000	83,7	31,1	2,69
4200	92,3	33,1	2,79
4500	104,3	36,3	2,88
4800	119,0	39,0	3,05
5000	126,9	40,9	3,10
5500	154,2	45,1	3,42
6000	212,0	49,2	4,31
6345	233,0	52,0	4,48
WOT rpm/Speed/Direction		RPM	Speed kn
Min rpm/speed		6290	51,2
Max rpm/speed		6400	52,8

Consumption Liter/Nautical mile



Speed

