

M&B and Performance Data Sheet Tecnam P2008 JC

Revision: 02

Effective: 19/01/2024

	Meter	Inches
Pilot and PAX	1.800	70.90
FUEL	2.209	86.97
BAGGAGE	2.417	95.16

To compute weight and balance:

- 1. Get moments from loading charts
- 2. Obtain the empty weight and moment from the most recent weight and balance
- 3. Insert the weights and the moments for fuel, occupants and baggage from the previous chart
- 4. Sum the weight and the moment columns
- 5. Divide the total moment by the total weight to get the arm
- 6. Check that the total weight does not exceed maximum gross weight
- 7. Check that the arm falls within the C.G. range

CoG Position Computation Chart				
	Weight (kg)	Arm (m)*	Moment (kg*m)	
EmptyWeight				
Fuel		2.209		
Pilot&Passenger		1.800		
Baggage		2.417		
Total MOMENT	×			
Total WEIGHT		×	×	
Distance "D"= MOMENT/WEIGHT			×	

* - ADD to the distance "D" the value 1.566m (62in)

C.G.Range	Max FWD	Max AFT	
Meters	1.841	1.978	
Max Weight	Pounds Kilograms		

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Date:		Aircraft Reg.:	
	Departure	Arrival	Alternate
Airfield:			
		Airfield Data	
RWY QFU:			
Elevation (ft):			
QNH (hPa):			
Temperature (°C):			
Wind (° / kts):			
Pressure Alt. (ft):			
Density Alt. (ft):			
	Ai	rcraft Performance Da	ata
TODA (m)			
TODR (m)			
LDA (m)			
LDR (m)			
ROC (ft/min)			
Fuel Pla	nning	Time	Fuel
(1) Start-up and Ta	xi:		
(2) Climb:		×	×
(3) Enroute:		×	×
(4) Descent:		×	×
(5) Trip Fuel (2+3+4):			
(6) Contingency 5%	6(5)	×	×
(7) Alternate:		×	×
(8) Reserve 45 min.:		×	×
(9) Required Ramp (1+5+6+7+			
(10) Extra			
(11)Total Ramp Fue (9 + 10):	.		