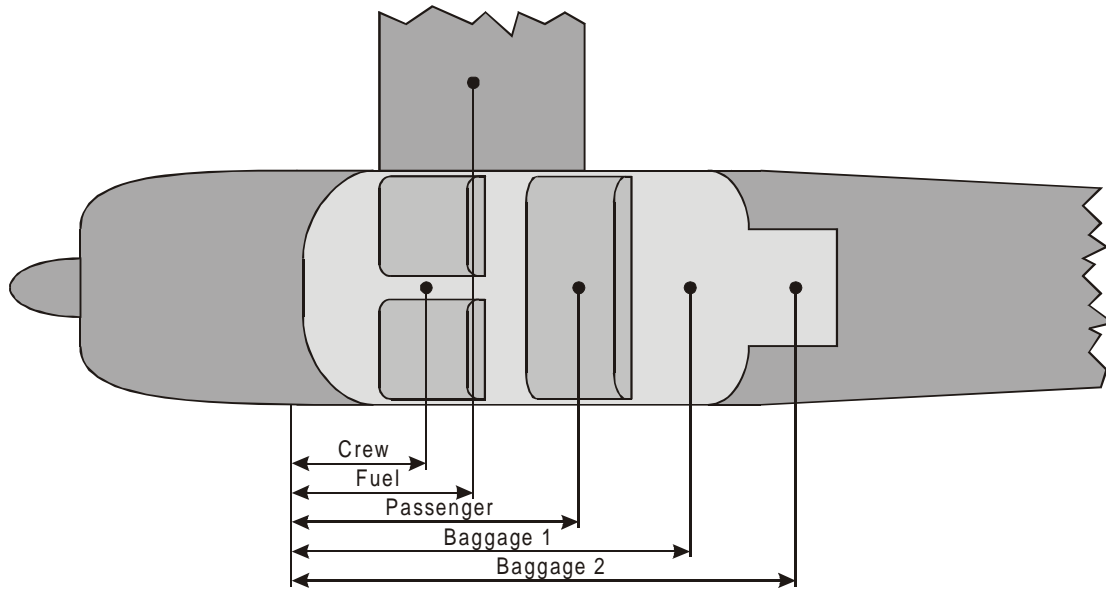


Stationen und Hebelarme



Bezeichnung	Masse	x	Arm	=	Moment
Leermasse / Empty Weight	668,0 kg	x	97,7 cm	=	65263,6 cmkg
Crew		kg	x 94,0 cm	=	cmkg
Kraftstoff / Fuel	Ltr x 0,72 =	kg	x 116,8 cm	=	cmkg
Passagiere / Passenger		kg	x 185,0 cm	=	cmkg
Gepäck 1 / Baggage 1		kg	x 242,0 cm	=	cmkg
Gepäck 2 / Baggage 2		kg	x 312,0 cm	=	cmkg
Summen	Startmasse (max. 1043 kg)	kg	Momente		cmkg

Hebelarm (Schwerpunkt) berechnen

$$\frac{\text{Momente (cmkg)}}{\text{Startmasse (kg)}} = \text{Arm (cm)} \quad \frac{\text{cmkg}}{\text{kg}} = \text{cm}$$

