

CISS Weight and Balance Calculator

L 23 Super Blanik N809S

	Weight lbs	Arm inches	Moment inch lbs
Empty	717.0	23.9	17,136.3
Front Pilot	<input type="text"/>	- 48.6	<input type="text"/>
Seat Ballast	<input type="text"/>	- 48.6	<input type="text"/>
Rear Pilot	<input type="text"/>	- 6.7	<input type="text"/>
Baggage	<input type="text"/>	21.0	<input type="text"/>

Max Gross CG Range
1124 Dual 4.4 - 12.8

removable front seat ballast -- **33 lbs**

SN 928009

L 23 Super Blanik N303BA

	Weight lbs	Arm inches	Moment inch lbs
Empty	734.0	24.6	18,056.4
Front Pilot	<input style="border: 1px dashed black;" type="text"/>	- 48.6	<input type="text"/>
Seat Ballast	<input style="border: 1px dashed black;" type="text"/>	- 48.6	<input type="text"/>
Rear Pilot	<input style="border: 1px dashed black;" type="text"/>	- 6.7	<input type="text"/>
Baggage	<input style="border: 1px dashed black;" type="text"/>	21.0	<input type="text"/>

Max Gross CG Range
1124 Dual 4.4 - 12.8

removable front seat ballast -- **33 lbs**

SN 968216

To be used only for reference and training purposes

Pilots must use appropriate information from the Sailplane Flight Manual and Aircraft Logs for determination for flight purposes

Blanik weight and balance data from glider logbooks as of 5/2010 seat and ballast are from TCDS G60EU rev 5 01/11/2006

CISS L23 W&B Web