

Professional Disc Golf Association

Manufacturers: Please complete yellow shaded sections below.



DISC CERTIFICATION FORM

PDGA Section

Manufacturer Section

Company > _____
Address > _____
City St. Zip > _____
Phone > _____
E-mail > _____
Company representative > _____
Date sent to PDGA TSC > _____
Testing class (select one) _____
Disc Name > _____

I, **Jeff Homburg**
 representing the PDGA Technical Standards Committee
 certify that the disc > _____
 has been tested and:
 sent to the PDGA Board on: _____
 to be certified for PDGA Competition at the next
 meeting of the Board.

Status _____
PASS _____

Manufacturer

Claimed Values *	Measured Values	Disc Parameter	Sample Measurements			Spec Value
			1	2	3	
		< Max Weight Allowed gm				Exactly 8.3 g/cm
		< Avg Outside diameter cm				At least 21.0 cm
		< Median Height cm				
		< Avg Rim Depth cm				At least 1.1 cm
		< Median Inside Rim Diameter cm				At least 15.8 cm
		< Median Rim Thickness cm				Max 2.6 cm
		< Rim Depth / Diameter Ratio				Range 5-12%
		< Median Rim Configuration Rating				At least 26
		< Median Flexibility kg				Max 12.25 kg
		< Median Flight plate to lower rim plane distance mm				
		< Median Flight Plate Thickness cm	0	0	0	Max 0.5 cm
		< Leading Edge Radius				At least 1.6 mm

Representative Signature > _____
Date > _____

Date Received _____
Certification Date > _____
Certification No. > _____
Certifier Signature > Jeff Homburg

* The manufacturer representative is encouraged to complete the above specifications to inform the TSC of measurements claimed, but there is no requirement to do so.

Responsibilities & Instructions - Disc Certification Form

Enclosed are three samples of the above named disc model or variant. I have sent a \$300 check to PDGA Headquarters (IDGC - Wildwood Park, 3828 Dogwood Lane, Appling, GA 30802-3012, ph.#: (706)261-6342, office@pdga.com) for PDGA testing of each new model. Testing fees are assessed at half the rate for manufacturers in the first calendar year they produce discs for PDGA approval. In the case of a disc variant (that is, one with a new name that retains its original name as an element within its new name; for example, the *Ferret, an* approved disc, is changed and renamed the *Ferret Lite*), there is no testing or approval fee.

Review of submissions for PDGA approval is typically completed within 15 business days. If there are issues that delay approval, the Technical Standards Committee (TSC) Chair will inform the manufacturer representative of the status of the submission no later than 15 business days after receipt of the test samples. The PDGA Board will formally certify submissions that have been approved by the TSC within 3 business days.

Please indicate below if disc will have its name translated into another language.

Alternate Name >		Language
Alternate Name >		Language

Scan Approved Disc list making sure your proposed disc name is not too similar to a previously approved disc name. PDGA does not referee name conflicts. Please resolve any naming issues with the previously approved manufacturer before your new disc can be approved.

I understand that if the fee is not received by PDGA HQ, that the approval is not finalized. As representative of the manufacturer named above, I attest that at least 500 discs will be made available commercially upon PDGA approval. I understand that this disc will not be permitted in PDGA World Championships (both professional and amateur) unless it is approved at least 30 days prior to the start of these events. This disc will be legal for all other PDGA-sanctioned events once it is approved and the testing fee is paid. If this disc fails to pass all PDGA tests, I understand that a new certification form and testing fee will be required when it is resubmitted for testing by the Technical Standards Committee. This certification form and three discs are to be mailed to: Jeff Homburg, PDGA Technical Standards Committee Chair, 4502 East 16th Street, Tucson, AZ 85711 - Contact: 520-571-7787 or jhomburg@msn.com

Representative Signature > _____

Date > _____