DF100

Datasheet MY-01



Brands

JPL Long Swim Fins · Tritan

Sizes					
Size	EUR	USA	UK		
03	26-29	Junior 8-11	Y8.5-11		
04	30-33	Junior 11-13	Y12-1.5		
05	34-35	1-3	2-3		
06	36-37	3-5	3.5-4.5		
07	38-39	5-7	5-6		
08	40-41	7-9	6.5-7.5		
09	42-43	9-11	8-9		
10	44-45	11-13	9.5-10.5		

Measurements					
Size	Fin length	Fin width	Footspace length	Footspace width	
03					
04					
05					
06					
07					
08					
09					
10					

Description

The DF100 is a rubber swim fin manufactured by AFS of Penang, Malaysia. It is available in one or two colours, including black, blue, yellow, red, orange and purple. It may be colour-coordinated by size for easy identification, as with the JPL Long Swim Fin line marketed by JPLennard.com and Newitts.com in recent years.

Features:

- With confined heel area and open toe for comfort.
- Colour co-ordinated by size for ease of identification.
- Ideal for training and increasing leg strength.

Antecedents

These pictures show similarities and differences between the **original** DF100 fin design (below left) and the **new** DF100 fin design (below right):





- Both DF100 fin designs come with narrow-fitting foot pockets, square-tipped blades and sets of three lines radiating from the toe opening.
- The original design had a wave pattern heel tread and a rounded sole in the toe area, while the new design has a heel tread with studs and wavy lines and an integrated sole like the new DF300 fin design.
- A weakness of the soft foot pocket on the original design was the point where the toes protruded through the opening, while the new design has a firmer foot pocket with less risk of tearing around the toe opening but with more pressure on the forefoot.
- The month and year of manufacture are moulded on the sole of the new fin design, while the old design had no date markings.
- Over the decades and around the world, many leading brands in the swim goods industry opted for the original DF100 fin design, either entire or die-cut, while the new design has attracted much less of a following so far in the few years of its existence.