SPECIFICATION FOR SWIMMING FINS

SER	DESCRIPTION	DETAILS	
1.	Name of Item	Swimming Fins	
2.	Brand Name	DMC/HYDRO	
3.	Model/ Style	DMC_Elite 2 Indigo	
		HYDRO_Tech 2	
4.	Name of Manufacture	DMC_USA/ AUSTRAILA/ UK/ CHINA/ JAPAN/ EU	
		HYDRO_AUSTRAILA/ USA UK/ CHINA/ EU	
5.	Country of Origin	DMC_USA	
		HYDRO_AUSTRAILA& USA	
6.	Country of Manufacture	DMC_USA/ AUSTRAILA/ UK/ CHINA/ JAPAN/ EU	
		HYDRO_AUSTRAILA/ USA UK/ CHINA/ EU	
7.	Source of Supply	To be mention	
8.	Quantity	11 Pair	
9.	Size	35-1 Pc, 37-2 Pcs, 39-1 Pc, 40-2 Pcs, 41-4 Pcs &43-1 Pc	

CH2

RAMZAN ALI Lieutenant SM Assistan Societary BN Sports Control Board BNS HAJI MOHSIN

ELITE II - INDIGO





DMC ELITE 2 is our universal foot version of the DMC ELITE fin. Several subtle design influences from all of our specialist swim training fins combine to give this fin the most exceptional and natural kick action for advanced swim athletes.

FOR ALL STROKE DRILLS INCLUDING BREASTSTROKE!

8 SIZES 2XS, XS, S, MS, M, ML, L, XL

Features:

Universal foot

Silicone material for maximum comfort

Huge size range covers all ages and skill level

Design promotes exceptional natural kick action

Recommended for

Advanced swim athletes through to learn2swim

Hydro Tech2 Soft Swim Fins Blue



MORE INFO

SHIPPING INFO*

REVIEWS

Hydro Tech2 Swim Fins for Bodyboarding and Bodysurfing

These new soft compound Tech2 fins by Hydro are without doubt the most advance swim fins on the market. These softer compound fins are ideal for swim training, but we do not recommend them for body-boarding and body-surfing (use the original Tech2 fins with the firmer compound for these).

Material: T-FORM Silicon Based Compound - Eradicates ulcers, provides a fluid movement property, and is soft and forgiving on the foot.

Rails: V-RAIL

Features:

- * Hydro's patented V Rail Design creates more surface area to increase kick thrust.
- * Winner of the Australian Design Award.
- * Designed for swimming. A favourite with swim squads and triathletes.
- * Features 3 drain holes ensuring water & sand are quickly flushed.
- * Contour Ankle strap designed to ensure maximum comfort.
- Asymmetrical design based on the body's natural movement, designed to equally distributes the force around the foot.
- * Not recommended for bodyboarding.

39 RESTRICTED RAMZAN ALI Lieutenam Bk Assistam Sucretary EN Sports Control Board BNS HAJI MOHSIN

RESTRICTED

SPECIFICATION FOR SWIMMING FINS

SER	DESCRIPTION	DETAILS	
1.	Name of Item	Swimming Fins	
2.	Brand Name	FINIS/ MAD WAVE	
3.	Model/ Style	FINIS_Positive Drive Fins	
		MAD WAVE_Positive Drive Fins	
4.	Name of Manufacture	FINIS_USA/ AUSTRAILA/ UK/ CHINA/ EU	
-1		MADE WAVE_ RUSSIA & FINLAND/ USA/ A CHINA/ EU	USTRAILA/ UK/
5.	Country of Origin	FINIS_USA	3.0
		MAD WAVE_RUSSIA & FINLAND	
6.	Country of	FINIS_USA/ AUSTRAILA/ UK/ CHINA/ EU	
	Manufacture	MADE WAVE_ RUSSIA & FINLAND/ USA/ A CHINA/ EU	USTRAILA/ UK/
7.	Source of Supply	To be mention	
8.	Quantity	05 Pair	
9.	Size	37-3 Pcs, 41-1 Pc &43-1 Pc	

RAMZAN ALI Lieutenant BN Assistant secretary EN Sport control Board BNS HAJI MOHSIN

FINIS Positive Drive Fins



Details

The Positive Drive Fins (PDFs) use a unique ellipsoidal blade to generate the correct propulsion in all swim strokes. Traditionally fins are not made for Breaststroke, but the asymmetrical shape and adjustable heel strap allows the swimmer to safely build power in the Breaststroke kick.

The short and wide blade design also promotes a natural inward supination kick style for Backstroke, Butterfly, and Freestyle.

The fins use an ergonomic root pucket to comfortably set your feet into the ideal swimming position. The heel strap helps secure the fin and allows the foot to flex more naturally. A closed toe design provides better energy transfer from leg to foot.

The PDF's will help you train your technique in all four strokes making them great for individual mediey training:

Features

- Ergonomic Foot Pocket Comfortable place the foot into an ideal swimming position.
- Ellipsoidal Blade Generates correct propulsion in all kick styles.
- Asymmetrical Promotes a natural inward supination kick cycle.
- . Adjustable Heel Straps Creates a customized fit that secures the fin and allows for the feet to flex naturally.
- · Closed Toe Design Provides superior energy transfer.
- All Four Swim Strokes Increases leg strength, foot speed and ankle flexibility in all for competiton strokes.
- Breaststroke Compatible Safely build a powerful breaststroke kick

RAMZAN ALI Lieutovani RN Assissor new hary EN Sports Control Board BNS HAJI MOHSIN

Mad Wave Positive Drive Fins



Details

The Positive Drive Fins from Mad Wave increase leg kick development by providing resistance.

The blade size of Positive Drive Fins is calculated to provide enough resistance training but not too big to slow the leg kick

Traditionally fins are not made for Breaststroke, but the asymmetrical shape and adjustable heel strap allows the swimmer to safely build power in the Breaststroke kick.

The short and wide blade design also promotes a natural inward supination kick style for Backstroke. Butterfly, and Freestyle.

Features:

- Blade specifically designed to provide superior propulsion and power
- Increased foot and anicle flexibility for increased propulsion
- Designed to broaden the front of the foot and reduce pressure on the instep and toes
- Benefits the development of breast stroke leg kick and will get rid of a screw kick.

RAMZAN ALI Lieutenan, AN Assistant securetary BN Sporte Control Board BNS HAJI MOHSIN