

Environmental friendliness proved by KCL
(Korea Conformity Laboratories) test
Injection Molding Buoy

EGG BALL's most impressive advantage
VARIED BUOY COLOR



White with black stripe



Black with white stripe



Silver with white stripe



White with white stripe

A seamless **eco-friendly injection molding buoy**,
the **only one in the world**, guarantees
30m of sea-water pressure resistance

EGG BALL



A leading company in ESG (Environmental, Social and corporate Governance)

 **JOONGANGTECH** Co., Ltd.

 With customer and environment as top priority
JOONGANGTECH Co., Ltd.

205, 2saneopdanji 2-gil Waegwan-eup, Chilgok-gun,
Gyeongsangbuk-do, Republic of Korea
TEL : (054) 973-8237
FAX : (054) 973-8239

www.jatech.co.kr

■ Features of EGG BALL

- ✓ **One-piece injection molding**
- ✓ **Resistance to sea-water pressure (30m of water depth) and impact secured**
- ✓ **Environmental friendliness proved** by KCL (Korea Conformity Laboratories) test
- ✓ **Compatible with both** horizontal and vertical type designs (6 hooks)
- ✓ Applied with eco-friendly material (polyethylene and ABS)
100% recyclability after use

- HDPE : superior durability and impact resistance
- ABS : sea-water pressure resistance and easy foreign substance removal

- ✓ **Domestic and foreign patents acquired** in Korea and Japan

- Patent no. 10-1831185 and no. 6816312

- ✓ **Buoy trademark rights** of "EGG BALL" registered

- ✓ **Design registered** (no. 1140760)

- ✓ **Variety of colors** for customer preference

Detail



■ Buoy models and specifications (EGG BALL)

number	model name	standard	material	Volume	hooks	note
1	EGG BALL-1	200×260mm	ABS. PP. PE	6 ℓ	4hooks	Environmental friendliness proved by KCL (Korea Conformity Laboratories) test
2	EGG BALL-2	270×370mm	ABS. PP. PE	15 ℓ	2hooks, 4hooks	
3	EGG BALL-3	330×470mm	ABS. PP. PE	30 ℓ	2hooks, 4hooks	
4	EGG BALL-4	400×600mm	ABS. PP. PE	58 ℓ	2hooks, 4hooks	
5	EGG BALL-5	405×600mm	ABS. PP. PE	60 ℓ	2hooks, 6hooks	

" The more JOONGANG TECH made, the more difference you get. "

■ Certifications

