

# SHUTTLECOCKS Victor

# **MASTER ACE THE MASTERPIECE SHUTTLE**

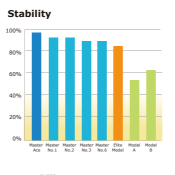
It takes 97 days, 218 step processes, and elimination of 31,984 feathers to complete a MASTER ACE.

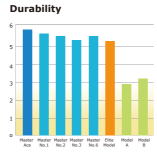
Approved by the BWF for international play Product part of BWF Preferred Equipment programme



## **MASTER ACE**, the masterpiece shuttle.

Every feather of a MASTER ACE shuttlecock is chosen very carefully. VICTOR examines and handpicks every single feather from its shape, angle, curve, size, humidity, and completeness to ensure the flight stability, speed and quality of MASTER ACE. It takes 97 days, 218-step processes, 341 inspectors, and elimination of 31,984 feathers to complete a MASTER ACE.







Dozen

Full Cork



LICTOR

6 NH

ō

0

# **SHUTTLECOCKS**



# BWF

# **MASTER ACE**

►UNIT ►HEAD ► REMARK

Dozen ► FEATHER Goose Feather Full Cork

Approved by the BWF for international play. Product part of BWF Preferred Equipment programme.

### **MASTER NO.2** Dozen

► FEATHER Goose Feather Full Cork



## **MASTER NO.3**

►UNIT Dozen ► FEATHER Goose Feather ► HEAD Composite Cork

# **SHUTTLECOCKS**

#### **Speeds**

Speeds indicated here are set according to VICTOR standards.

• The speed gradings are great reference for choosing shuttlecocks for different temperatures and conditions.

| 76 - 32±3.5°C | 77 - 25±3.5°C |
|---------------|---------------|
| 78 - 18±3.5°C | 79 - 11±3.5°C |

For areas of higher altitude, lower speeds are suggested.



| CHAMPION NO.1 |                |  |
|---------------|----------------|--|
| ►UNIT         | Dozen          |  |
| ► FEATHER     | Duck Feather   |  |
| ►HEAD         | Composite Cork |  |

LICTOR

Stopping

0

Dozen

Composite Cork

# **CHAMPION NO.3**

►UNIT Dozen ► FEATHER Duck Feather ►HEAD Composite Cork



|   | 1    |
|---|------|
| < | 1    |
| 4 |      |
| 2 | COLD |
| 0 |      |
| ~ |      |
| D |      |

## GOLD ►UNIT

Dozen ► HEAD

► FEATHER Duck Feather Composite Cork

# **Nylon Shuttlecocks**

Our refined manufacturing process allows VICTOR nylon shuttles to perform closer to feather shuttles with a more consistent trajectory and steady speeds when compared to models of other brands.

#### Nylon Shuttle Skirts

The nylon skirt is made with 100% nylon and is very stable allowing the shuttlecocks to perform similar to the feather ones.

#### Shuttle Heads

The shuttlecock heads are made of soft corks with adjusted proper balance which enables better accuracy and fast turnaround.







Lid Colors and Speeds





# **NYLON2000**

►UNIT 1/2 Dozen ► FEATHER Nylon ►HEAD Full Cork



NYLON

# **NYLON3000**

►UNIT 1/2 Dozen ► FEATHER Nylon ►HEAD Full Cork

SHUTTLECOCKS BAGS

RACKETS