HOCKEY CATALOGUE 2018/19

T Grays & gryphon OSAKA 🕫

PRINCESS





winning starts here!







• 100% carbon • Size: 37,5" • Selected stores



CONTRACTOR







• Fibreglass • Skills development for young and novice players



• Fibreglass and kevlar • Low pro curve • Sizes: 36,5 & 37,5"



• Carbon, fibreglass and kevlar • Extra low curve • Size: 37,5"





• Carbon, fibreglass and kevlar • Size: 37,5" • Selected stores

Senior **Taboo Blue Steel 299**⁹⁰

• Samurai extra low curve and control groove • Size: 37,5" • Selected stores





• Carbon, fibreglass, kevlar and silicone • Deuce II extra low curve



• Carbon, fibreglass, kevlar and silicone • Pro low curve • Size: 37,5" Selected stores



• Carbon, fibreglass and kevlar • Extra low curve and control groove Size: 37.5"
 Selected stores







Junior & Senior Alpha **399**90

each

Senior

Senior GR 6000

2 199⁹⁰

GX 3500 1 299⁹⁰

- Wood composite Ultrabow blade for developing core skills
- Senior size: 36,5" Junior sizes: 28, 30, 32, 34 & 35"



- 30% carbon For developing core skills and ball striking
- Bow shape: dynabow Sizes: 36,5 & 37,5"



- 65% carbon Ideal for stick handling and improved 3D skills
- Bow shape: jumbow Size: 37,5"



- 95% carbon Ideal for drag flicking, 3D skills and backhand hits
- Size: 37,5" Selected stores



each • 20% carbon • For developing core skills and ball striking

GI

- Bow shape: ultrabow
- Senior sizes: 36,5 & 37,5"
- Junior sizes: 32, 34 & 35"



• 45% carbon • Ideal for stick handling and improved 3D skills • Bow shape: jumbow • Sizes: 36,5 & 37,5"





• 95% carbon • Dynabow blade is ideal for stick handling • Size: 37,5" Selected stores





• 95% carbon • Designed for backhand hits

• Bow shape: probow extreme • Size: 37,5" • Selected stores

Senior

GX 2000

699⁹⁰

Junior

649⁹⁰







• Wood composite • Suitable for beginners





• 90% fibreglass and 10% aramid • Size: 36,5"



• 90% carbon and 10% aramid • Advanced matrix construction for greater outpu • Size: 37,5"



Junior

129⁹⁰ each

Senior

Senior

Senior

SCX 3.1 Innovate 2199⁹⁰

749⁹⁰

SGX 3.7 Goalie Animate

139⁹⁰

Maxi

- 90% carbon Improves pickup when flicking due to concave groove
- Size: 37,5" Selected stores





- 100% fibreglass Advanced matrix construction for greater output • Sizes: 28, 30, 32, 34 & 35"



- 50% carbon, 10% aramid and 40% fibreglass For the utmost control
- Size: 35" Selected stores





- 10% carbon, 10% aramid and 80% fibreglass
- Ideal for upright playing style when starting out
- Sizes: 36,5 & 37,5"
- Senior



- SCX 3.4 Innovate
- 30% carbon, 10% aramid and 60% fibreglass
- Advanced matrix construction for greater output
- Sizes: 36,5 & 37,5"



- Senior SCX 3.2 Innovate 1799⁹⁰
- 70% carbon Offers all-round assistance to 360 degree skillset
- Sizes: 36,5" & 37,5"
- Selected stores



- SCX 1.3 Innovate 2 999⁹⁰
- 80% carbon Offers all-round assistance to 360 degree skillset Size: 37,5"
- Selected stores



• 100% carbon • For dribbling, aerial skills and drag-flicking • Size: 37,5" Selected stores

OSAKA^{**}



- 98% fibreglass Bow shape: standard bow Sizes: 34 & 35"
- Selected stores



Senior **Pro Tour Deshi Limited** 1 4 4 9⁹⁰

• 10% carbon • Pro bow is ideal for modern, technical playstyles • Size: 36" Selected stores



• 70% carbon • For slap-hitting, drag-flicking and 3D ball control • Size: 37,7"





• 98% carbon • For drag-flicking and control • Bow shape: proto bow

• 90% carbon • 3D head shape for optimal power and control • Sizes: 36,5 & 37,5"

• Size: 37,5" • Selected stores







· Selected stores





Senior

Pro Tour Deshi Silver 999⁹⁰

Concept Series

- 30% carbon and 65% fibreglass Slimmer and all-round faster profile
- Bow shape: mid bow
- Sizes: 36 & 37" Selected stores



• 90% carbon and 5% fibreglass • For 3D ball control and shooting

Boots

.



adidas

Men's **Goletto VI TF 699**⁹⁰ per pair Boys' 649⁹⁰ • Sizes: 2 - 5



• Synthetic leather upper • Superior comfort and cushioning • Grippy outsole





- Breathable air mesh Excellent grip
- Comfortable cushioning



Women's & Men's **GEL-Lethal MP7** 1 399⁹⁰ per pair



• Excellent grip and 360° pivot point

• Toe protection • GEL cushioning



Synthetic upper
Support for stable fit
Grippy outsole
Sizes: 3 - 6





• Very lightweight • Grippy outsole

SPRINTFRAME construction provides stability and speed

Hockey Bags





• 45 x 28,5 x 23 (d) cm



PRINCESS

Hockey Backpack 559⁹⁰

• Heavy-duty, multipurpose bag • Various compartments



Ågryphon Little Mo

620⁰⁰

• Heavy-duty, water resistant 600D nylon Multiple pockets for gear and accessories



Ågryphon

Slim Jim Hockey Bag 279⁹⁰

• Water-resistant Stick compartment and personal pocket • 98 x 13 x 4 (d) cm





LSX 3.3 Hockey Bag 599⁹⁰ • 96 x 18 x 16 (d) cm

Grays GX7000 **Hockey Bag 999**⁹⁰ Selected stores



Equipment



Hockey Balls

HEADSTART

Match Hockey Balls

54⁹⁰ each

- Match quality • Hollow core
- PU material-soft feel on stitch
- Dimple and smooth versions

OBO

Order OBO protective goalkeeping gear in store

ROBO: for players at national and senior level **CLOUD**: for the serious player **YAHOO**: for fast track improvers OGO: entry level



IS HEADSTART Tyro **Shinguards 69**⁹⁰ per pair • Various colours



Grays

Anatomic Hockey Glove 229⁹⁰



- Available in right and left hand
- Sizes: XS L

Moulded Shinguards

159⁹⁰ per pair

- Hard plastic with foam lining • Sizes: XS – L
- Various colours

Ågryphon

G Mitt **Hockey Glove** 319⁹⁰



- Padded lycra with silicone palm
- Available in black only
- Available in right and left hand

Grays

Shield Shinguards 239⁹⁰ per pair

- High-impact plastic with high-density foam lining
- Soft padding
- Sizes: XS L









Before you head out onto the field to start practicing your stick handling, you have to choose the right hockey stick, which can be a difficult decision. Although colour and style might seem like the most important part of buying a stick, the feel and performance of the stick is much more important.



The weight of the hockey stick is usually chosen based on personal preference or position. Based on weight, different sticks tend to work for different positions.

Extra Light-weight [510g - 550g]

Designed for forwards. Lightweight stick which does not interfere with or hold back a players rapid stick work.

Light-weight [540g - 600g]

Designed for midfielders. Light-weight stick that benefits both defensive and offensive manoeuvres.

Mid-weight [590g - 630g]

Designed for backs. The mid-weight sticks provide power and distance behind your shots, making a stick this heavy perfect for clearing the ball.

Essentially the final decision comes down to the individual's comfort and feel. Currently due to the demands of the modern game very few manufacturers offer sticks in the heavy weight range (640g-740g). If in doubt we would always recommend that you choose the lighter option, due to modern day materials used.



Maxi Head: The Maxi Head shape is used by 95% of players. The Maxi fills the demand for a head shape that provides a bigger control area, on the reverse playing side. Due to the additional increase in surface area, the sweet spot improves. This creates maximum power in hit shots and passes.

FIH's specifications allow the face of the stick to deviate from a flat plane by up to 4mm. Due to this rule manufactures have developed innovative features on the head face to aid players with a wide range of 3D skills

Hook Head: Used by a small percentage of players with an upright playing style looking for an even greater surface area on the reverse stick side. Some forwards who pass and receive the ball at pace (and therefore usually more upright) still favour this option.



The size and position of the bow in the shaft is the personal preference of the player. The bow in the shaft will be limited to a maximum of 25mm. Players who drag flick or throw a lot of overheads often use a stick which has a very low bow position and a thin head. A bow which has it's apex further up the shaft is more suited for all round play.



Size and Length

Stick Size

Inches

28

К7 КУ

The size and length of the stick you use completely depends on the length of each individual player's body. Field hockey sticks range from about 28" to 38" long, and having the proper stick length can drastically affect your game. If your stick is too long, you may end up undercutting the ball or making hard contact with the ground, causing the stick head to fracture. If your stick is too short, you may be bending down too much which can cause serious long term back problems.

When choosing the perfect stick for you, place the base of the stick on the ground and make sure the stick is straight. Hold the stick next to your leg and check to make sure the top of the stick is right along your hip joint.

Material

Although traditionally made of wood, field hockey sticks are now made from a combination of a number of different "space-age" materials including fiberglass, carbon fiber and Kevlar.

Fibreglass: Is a cheap material, made from fine strands of glass and is often woven together and combined with a resin to increase strength and stiffness. Sometimes applied to wooden sticks to limit wear to areas such as the head.

Kevlar/Aramid: This fibrous material is very strong, yet flexible. Kevlar or Aramid as it is generically called, is used to increase the strength of the stick to a level above that of fibreglass

Carbon Fibre: Thin, expensive and very light strands of carbon are often woven into sheets or strips. Carbon Fibre is the material used to create the stiffness in hockey sticks which in turn lead to the greatest amount of power being transferred from the stick to the ball. It is often combined with Kevlar/Aramid in order to take advantage of its strength yet prevent breakage.



Height of the Player

Feet

up to 3'9"

Metres

up to 1.14

