

OUTDOOR STICKS

CATALOGUE

www.tk-sports.eu

OVERVIEW



Deluxe Range



Ultra Range



Performance Range



BE Range



GK Range



Junior Compo



Maxi Series

DELUXE



TK DELUXE LATE BOW

No. 126002

OUTDOOR STICK

LENGTH

36.5' / 37.5' / 38.5' / 39.5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 95% / ARAMID 5%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

PCT - POLYMERIC CORE TECH

LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm

TK DELUXE CONTROL BOW

No. 126002

OUTDOOR STICK

LENGTH

36.5' / 37.5' / 38.5' / 39.5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 95% / ARAMID 5%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

PCT - POLYMERIC CORE TECH

CONTROL BOW

Bow Peak: 24 mm

Bow Position: 235 mm

ULTRA



TK ULTRA PLUS

No. 126101

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5' / 39,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 95% / ARAMID 5%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

XTREME LATE BOW

Bow Peak: 25 mm

Bow Position: 200 mm



TK ULTRA DF (DRAG FLICK)

No. 126001

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5' / 39,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 95% / ARAMID 5%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

XTREME LATE BOW

Bow Peak: 25 mm

Bow Position: 200 mm



TK U1 LATE BOW

No. 126112

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5' / 39,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 95% / ARAMID 5%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm

TK U1 CONTROL BOW

No. 126114

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5' / 39,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 95% / ARAMID 5%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

CONTROL BOW

Bow Peak: 24 mm

Bow Position: 235 mm

TK U2 LATE BOW

No. 126122

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 80% / ARAMIDE 10% / GLASS 10%
JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM
NPR - NANO POLYMER REINFORCEMENT

LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm

TK U2 LATE BOW PLUS

No. 126123

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 80% / ARAMIDE 10% / GLASS 10%
JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM
NPR - NANO POLYMER REINFORCEMENT

LATE BOW PLUS

Bow Peak: 24,5 mm

Bow Position: 220 mm

PERFORMANCE



TK P1 EXTREME LATE BOW

No. 126211

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5' / 39,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 90% / ARAMID 10%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

XTREME LATE BOW

Bow Peak: 25 mm

Bow Position: 200 mm

TK P1 LATE BOW

No. 126212

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5' / 39,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 90% / ARAMID 10%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm

TK P1 CONTROL BOW

No. 126214

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5' / 39,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 90% / ARAMID 10%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

CONTROL BOW

Bow Peak: 24 mm

Bow Position: 235 mm

TK P2 LATE BOW

No. 126222

OUTDOOR STICK

LENGTH

36,5' / 37,5' / 38,5' / 39,5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 70% / ARAMID 10% / GLASS 20%

JAPANESE CARBON

TECHNOLOGY

IDS - INTEGRATED DAMPENING SYSTEM

NPR - NANO POLYMER REINFORCEMENT

LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm

TK P3 XTREME LATE BOW

No. 126231

OUTDOOR STICK

LENGTH

34' / 35' / 36.5' / 37.5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 50% / ARAMID 10% / GLASS 40%
JAPANESE CARBON

TECHNOLOGY

NPR - NANO POLYMER REINFORCEMENT

XTREME LATE BOW

Bow Peak: 25 mm

Bow Position: 200 mm

TK P3 CONTROL BOW

No. 126234

OUTDOOR STICK

LENGTH

34' / 35' / 36.5' / 37.5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 50% / ARAMID 10% / GLASS 40%
JAPANESE CARBON

TECHNOLOGY

NPR - NANO POLYMER REINFORCEMENT

CONTROL BOW

Bow Peak: 24 mm

Bow Position: 235 mm

TK P4 LATE BOW

No. 126242

OUTDOOR STICK

LENGTH

34' / 35' / 36.5' / 37.5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 50% / ARAMID 10% / GLASS 40%
JAPANESE CARBON

TECHNOLOGY

NPR - NANO POLYMER REINFORCEMENT

LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm

TK P5 LATE BOW

No. 126252

OUTDOOR STICK

LENGTH

34' / 35' / 36.5' / 37.5'

WEIGHT

L 530g +/-10g

MATERIAL

CARBON 20% / ARAMID 10% / GLASS 80%
JAPANESE CARBON

TECHNOLOGY

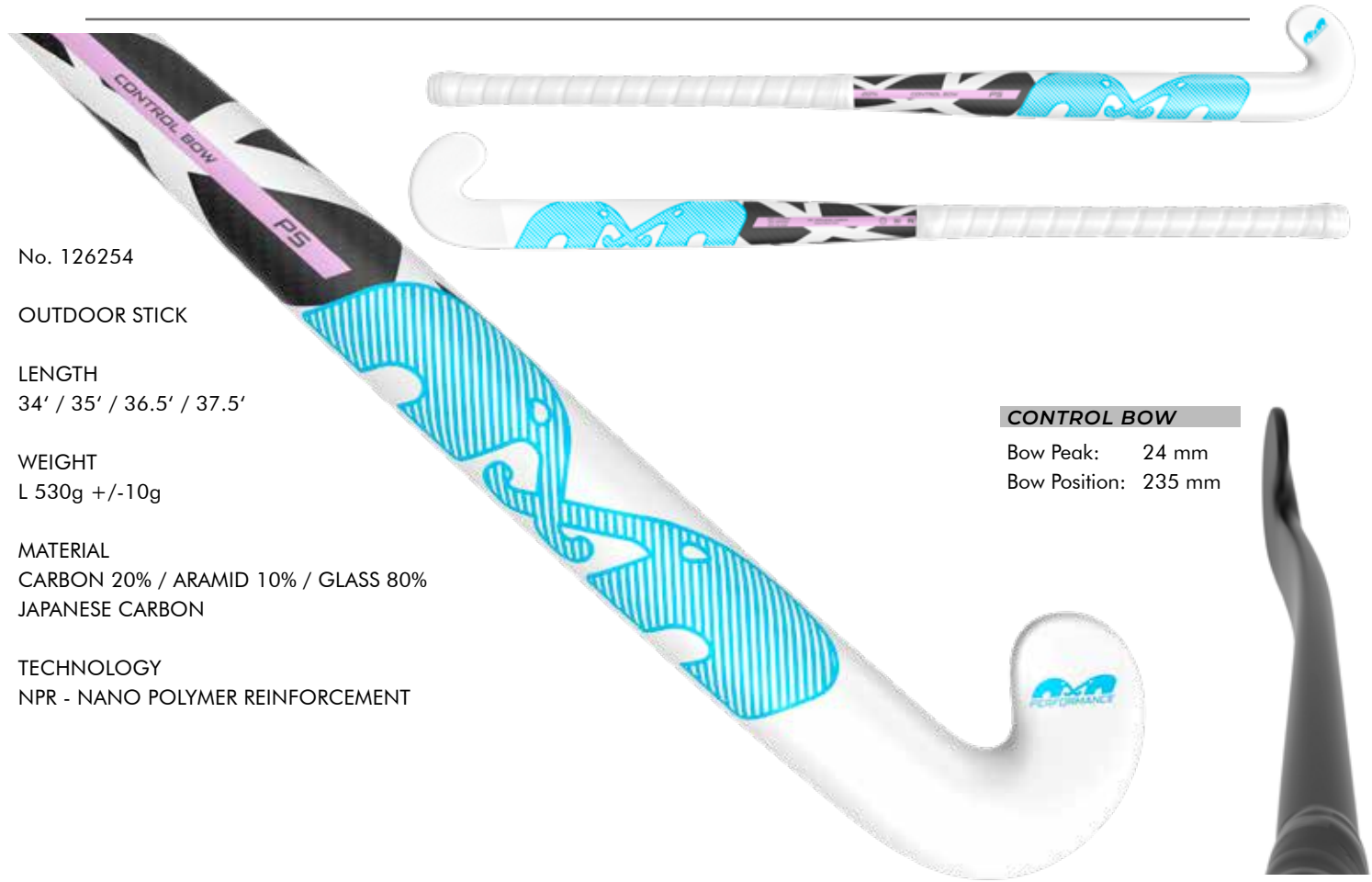
NPR - NANO POLYMER REINFORCEMENT

LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm

TK P5 CONTROL BOW



No. 126254

OUTDOOR STICK

LENGTH

34' / 35' / 36.5' / 37.5'

WEIGHT

L 530g +/-10g

MATERIAL

CARBON 20% / ARAMID 10% / GLASS 80%

JAPANESE CARBON

TECHNOLOGY

NPR - NANO POLYMER REINFORCEMENT

CONTROL BOW

Bow Peak: 24 mm

Bow Position: 235 mm

TK P6 LATE BOW



No. 126262

OUTDOOR STICK

LENGTH

36.5' / 37.5'

WEIGHT

L 530g +/-10g

MATERIAL

CARBON 10% / GLASS 85% / ARAMID 5%

JAPANESE CARBON

TECHNOLOGY

RLP - REACTIVE LIQUID POLYMER

LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm

TK P6 CONTROL BOW

No. 126264

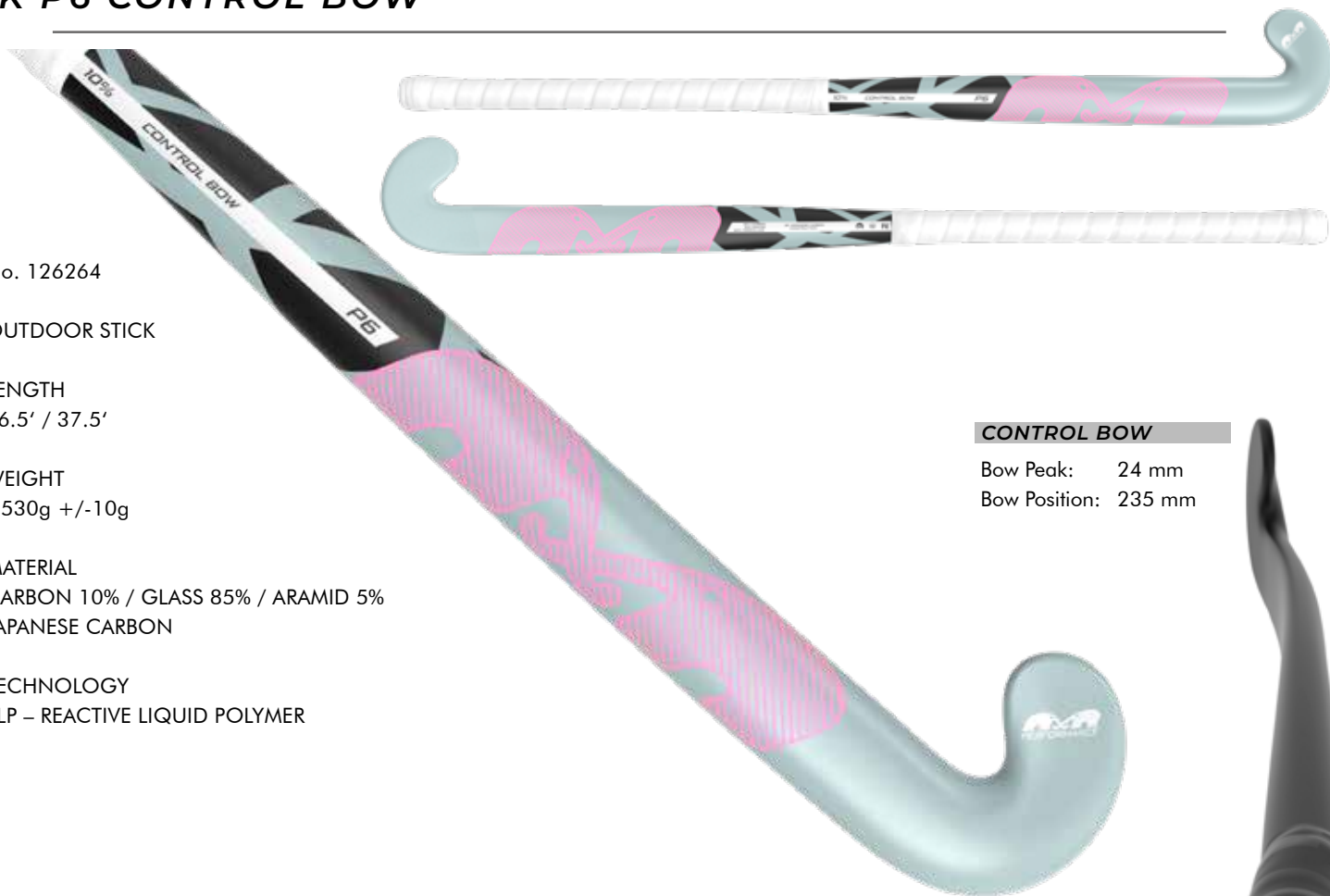
OUTDOOR STICK

LENGTH
36.5' / 37.5'

WEIGHT
L 530g +/-10g

MATERIAL
CARBON 10% / GLASS 85% / ARAMID 5%
JAPANESE CARBON

TECHNOLOGY
RLP – REACTIVE LIQUID POLYMER



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm

TK P7 CONTROL BOW

No. 126274

OUTDOOR STICK

LENGTH
36.5' / 37.5'

WEIGHT
L 530g +/-10g

MATERIAL
CARBON 5% / ARAMID 5% / GLASS 90%
JAPANESE CARBON

TECHNOLOGY
RLP – REACTIVE LIQUID POLYMER



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm

TK P7 CONTROL BOW

No. 126274

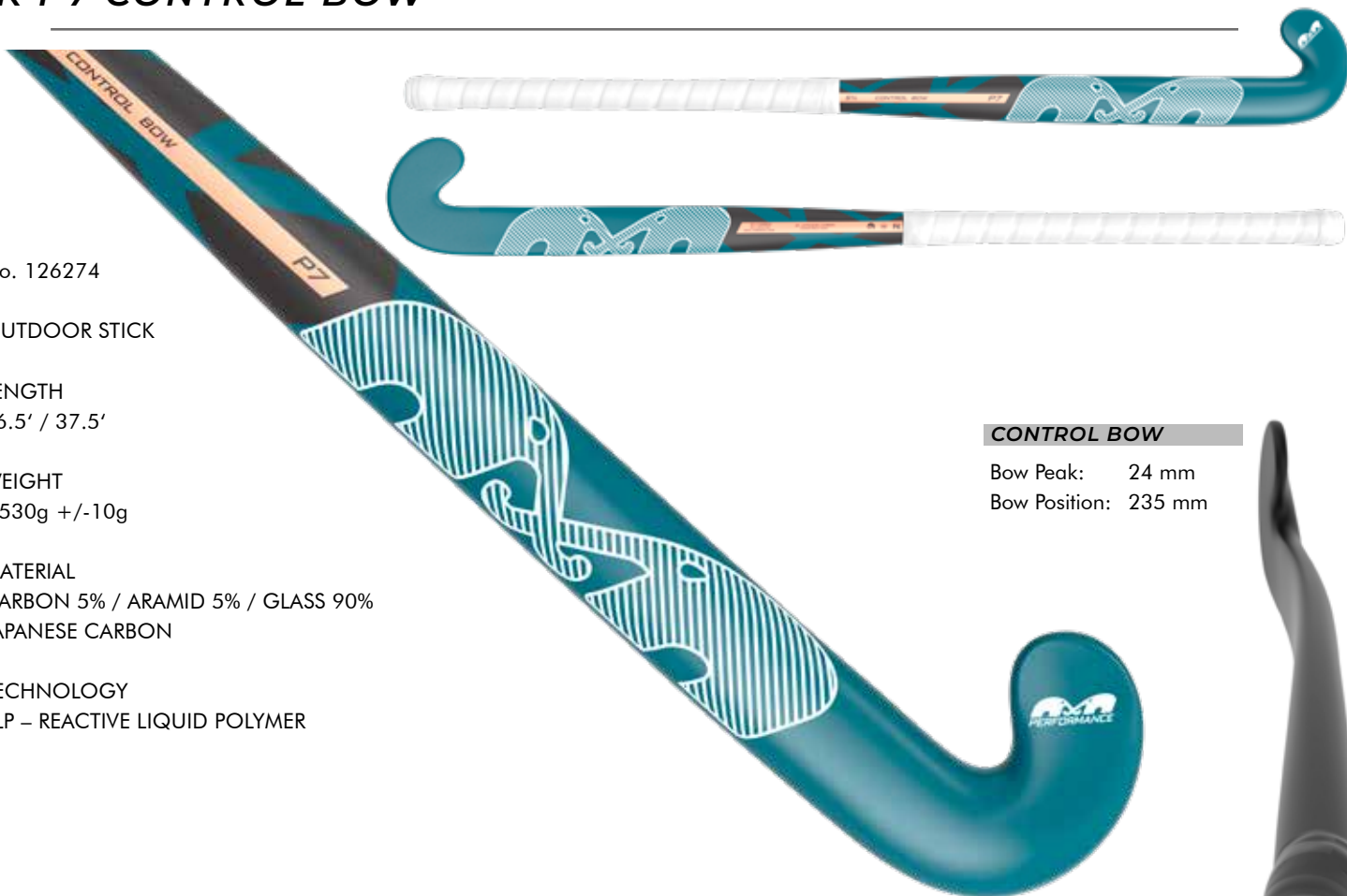
OUTDOOR STICK

LENGTH
36.5' / 37.5'

WEIGHT
L 530g +/-10g

MATERIAL
CARBON 5% / ARAMID 5% / GLASS 90%
JAPANESE CARBON

TECHNOLOGY
RLP – REACTIVE LIQUID POLYMER



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm



TK P8 CONTROL BOW

No. 126284

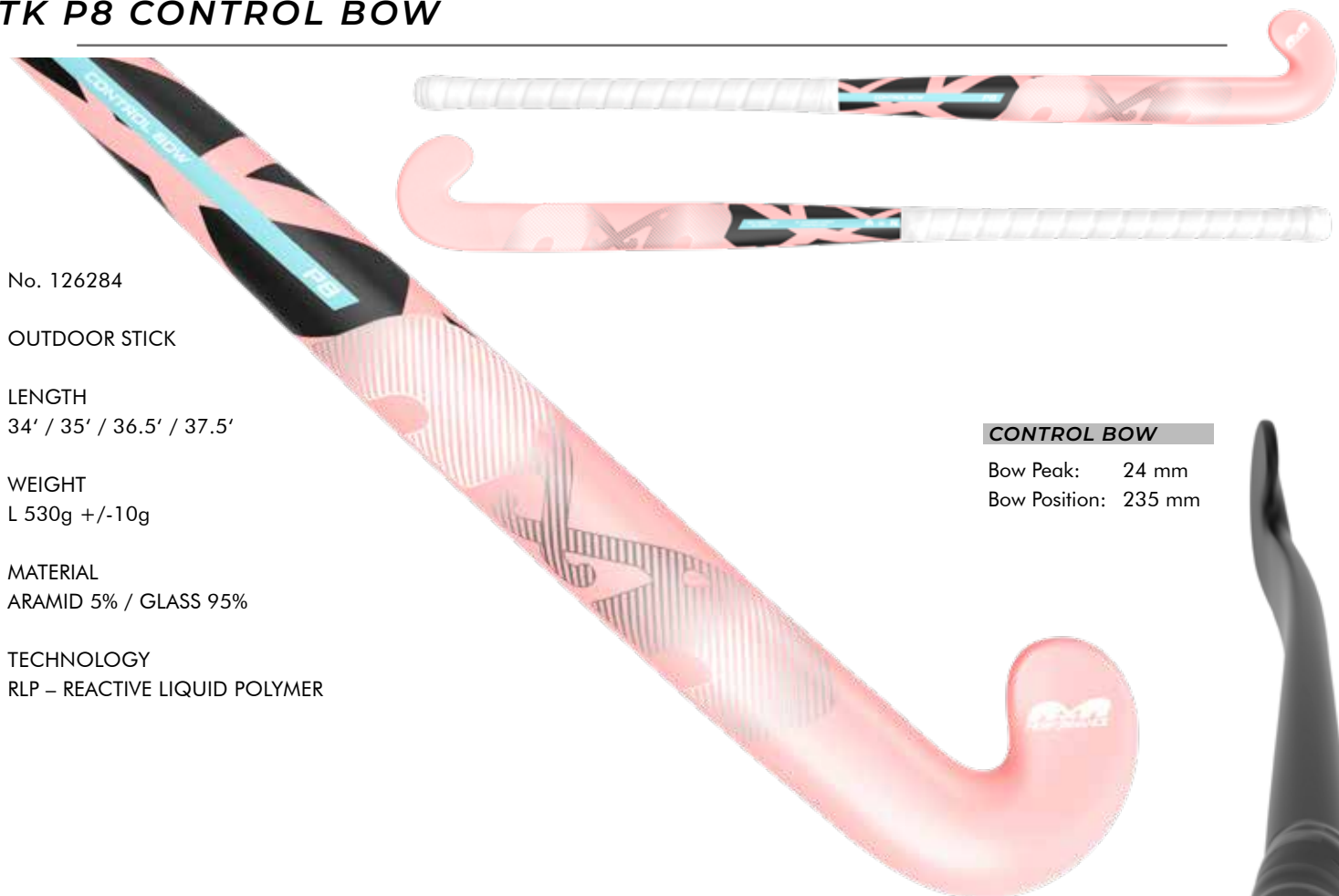
OUTDOOR STICK

LENGTH
34' / 35' / 36.5' / 37.5'

WEIGHT
L 530g +/-10g

MATERIAL
ARAMID 5% / GLASS 95%

TECHNOLOGY
RLP – REACTIVE LIQUID POLYMER



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm



TK P8 CONTROL BOW

No. 126284

OUTDOOR STICK

LENGTH

34' / 35' / 36.5' / 37.5'

WEIGHT

L 530g +/-10g

MATERIAL

ARAMID 5% / GLASS 95%

TECHNOLOGY

RLP – REACTIVE LIQUID POLYMER



CONTROL BOW

Bow Peak: 24 mm

Bow Position: 235 mm



BE



TK BE LATE BOW

No. 126012

OUTDOOR STICK

LENGTH

36,5' / 37.5' / 38.5' / 39.5'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 80% / ARAMID 10% / GLASS 10%

JAPANESE CARBON

TECHNOLOGY

NPR - NANO POLYMER REINFORCEMENT



LATE BOW

Bow Peak: 24,5 mm

Bow Position: 220 mm



GK



TK G1 LATE BOW

No. 126410

OUTDOOR STICK

LENGTH

36.5' / 37.5' / 41.3'

WEIGHT

UL 510g +/-10g

MATERIAL

CARBON 50% / ARAMID 10% / GLAS 40%
JAPANESE CARBON

TECHNOLOGY

NPR - NANO POLYMER REINFORCEMENT
3K



MID BOW

TK G2 CONTROL BOW

No. 126420

OUTDOOR STICK

LENGTH

34' / 36.5' / 37.5'

WEIGHT

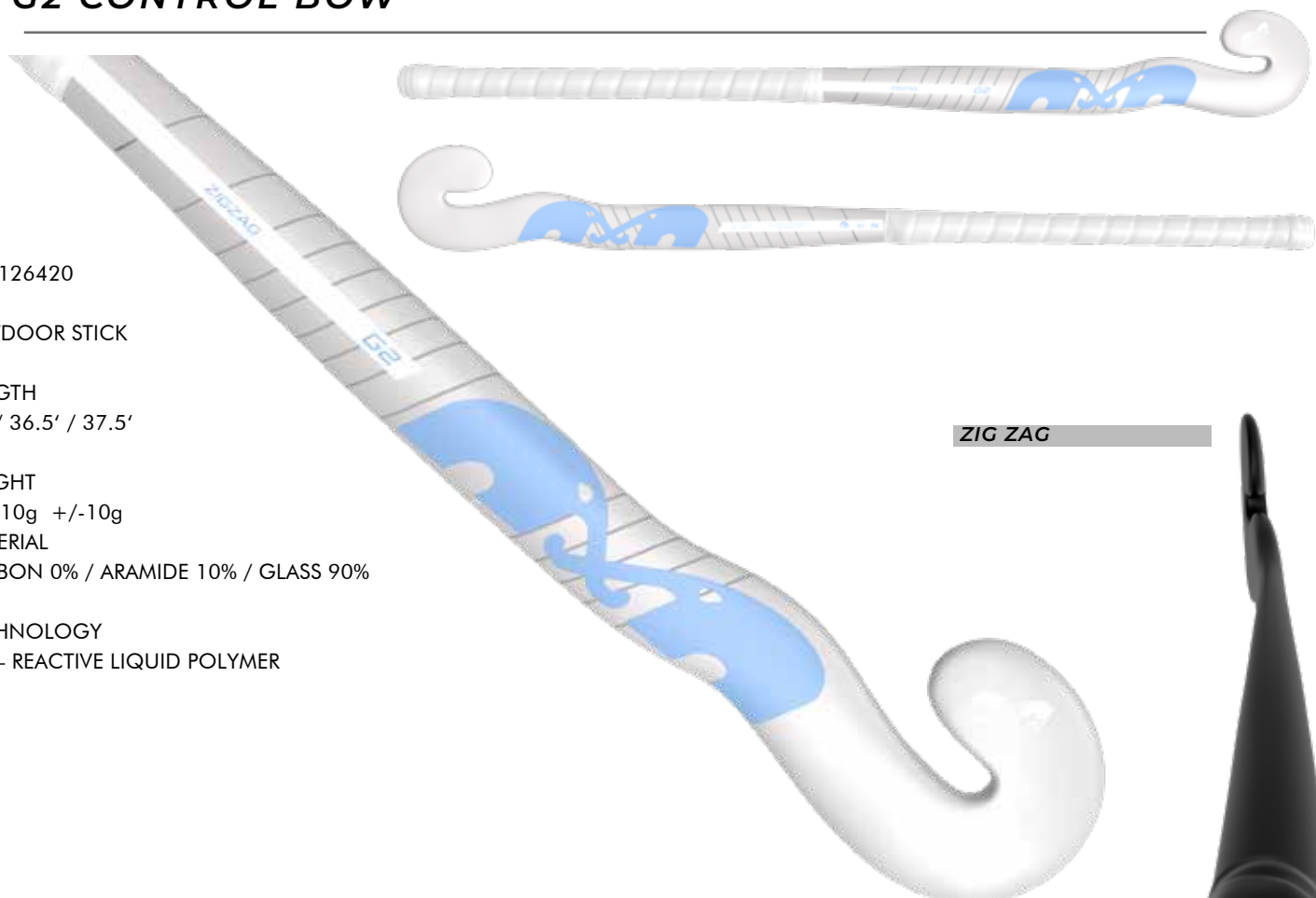
UL 510g +/-10g

MATERIAL

CARBON 0% / ARAMIDE 10% / GLASS 90%

TECHNOLOGY

RLP - REACTIVE LIQUID POLYMER



ZIG ZAG

JUNIOR COMPO



TK JUNIOR COMPO

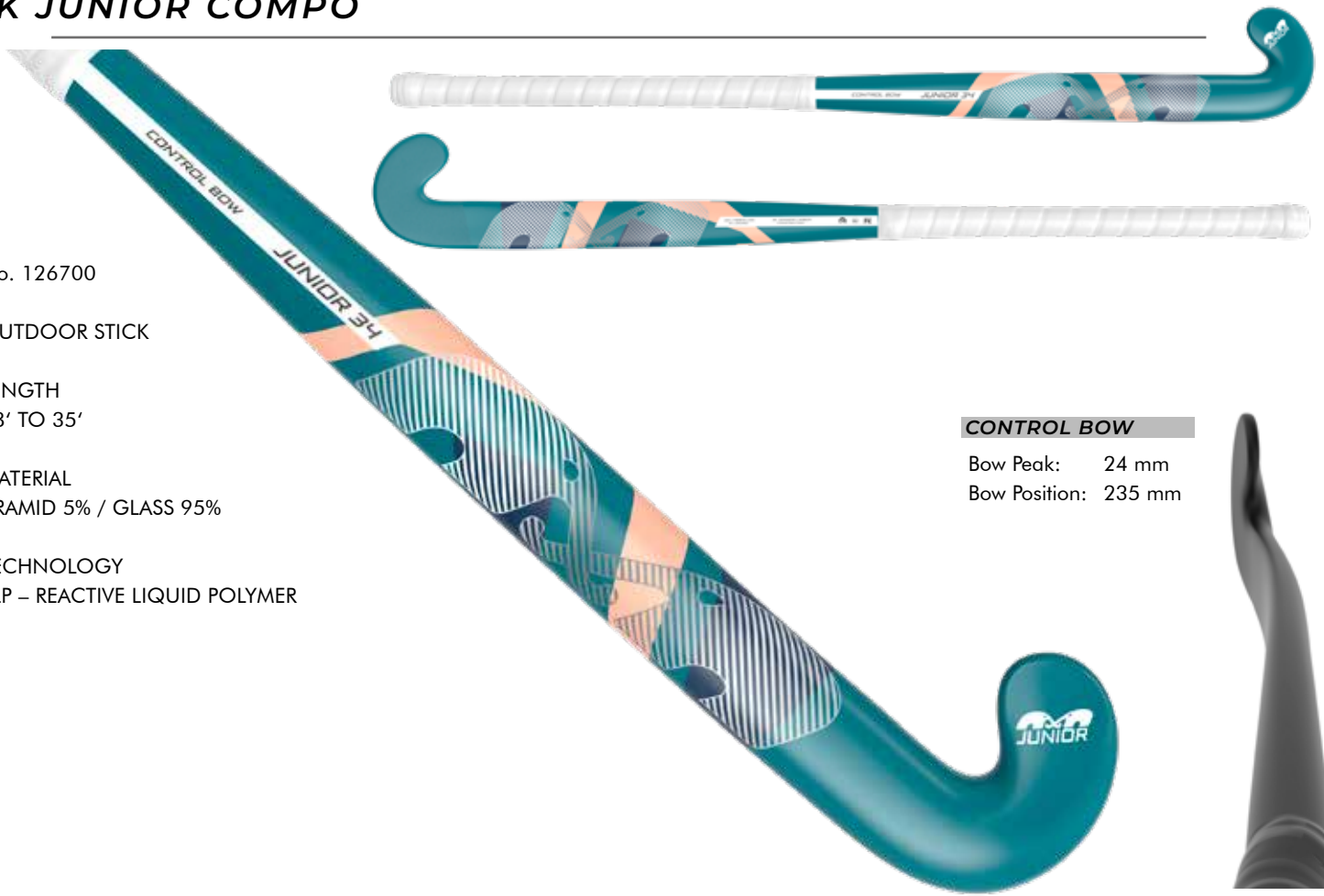
No. 126700

OUTDOOR STICK

LENGTH
28' TO 35'

MATERIAL
ARAMID 5% / GLASS 95%

TECHNOLOGY
RLP – REACTIVE LIQUID POLYMER



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm



TK JUNIOR COMPO

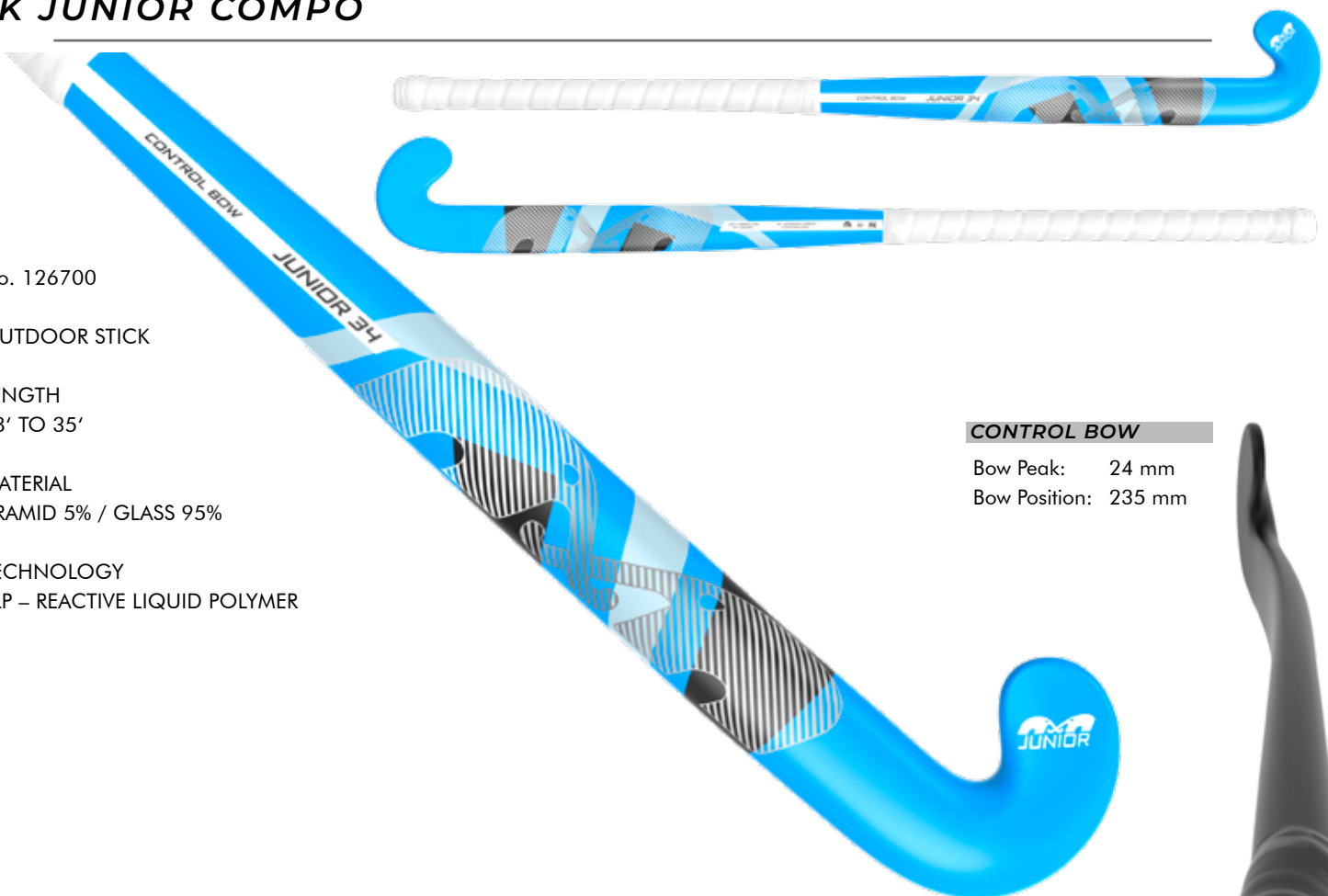
No. 126700

OUTDOOR STICK

LENGTH
28' TO 35'

MATERIAL
ARAMID 5% / GLASS 95%

TECHNOLOGY
RLP – REACTIVE LIQUID POLYMER



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm



TK JUNIOR COMPO

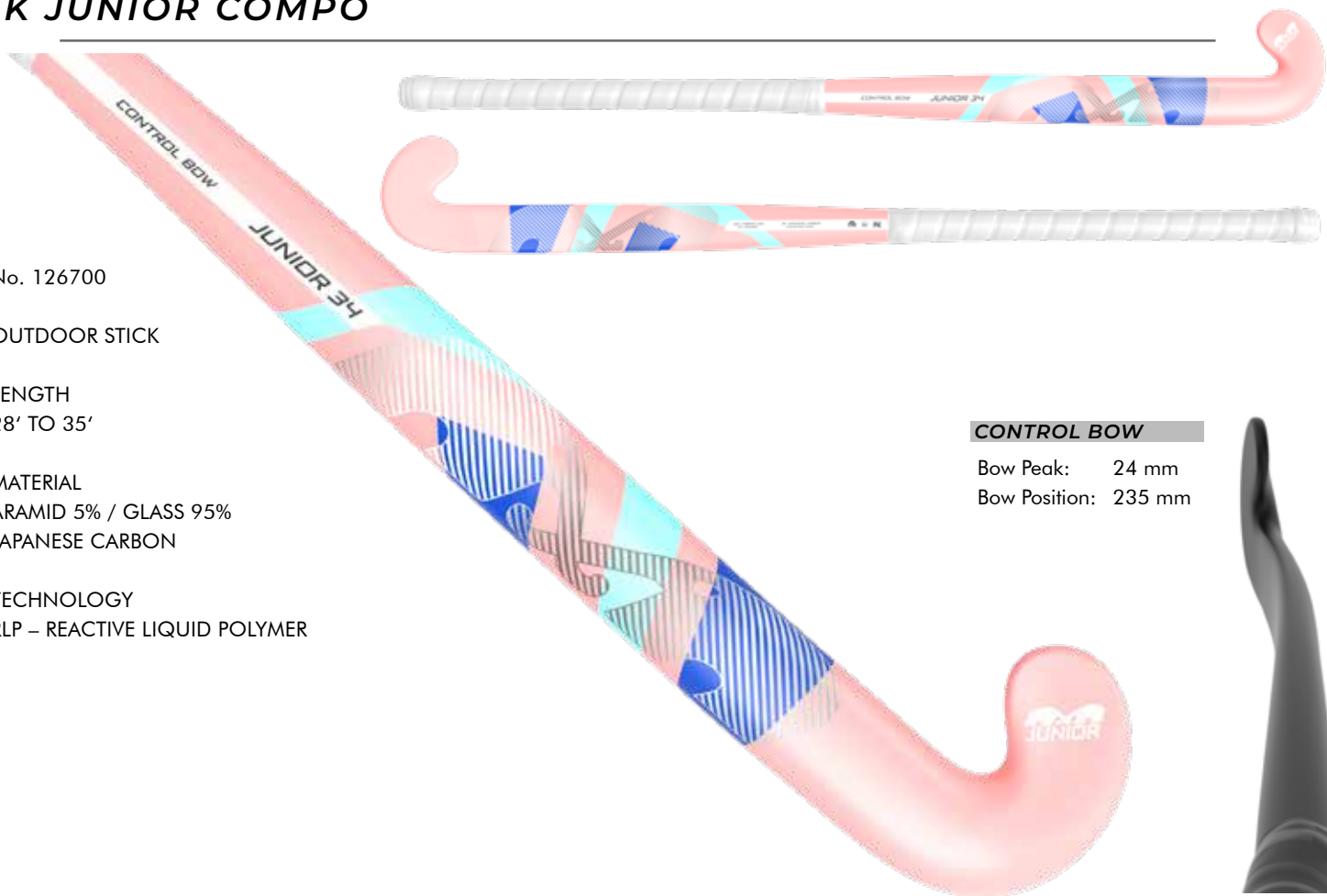
No. 126700

OUTDOOR STICK

LENGTH
28' TO 35'

MATERIAL
ARAMID 5% / GLASS 95%
JAPANESE CARBON

TECHNOLOGY
RLP – REACTIVE LIQUID POLYMER



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm

MAXI



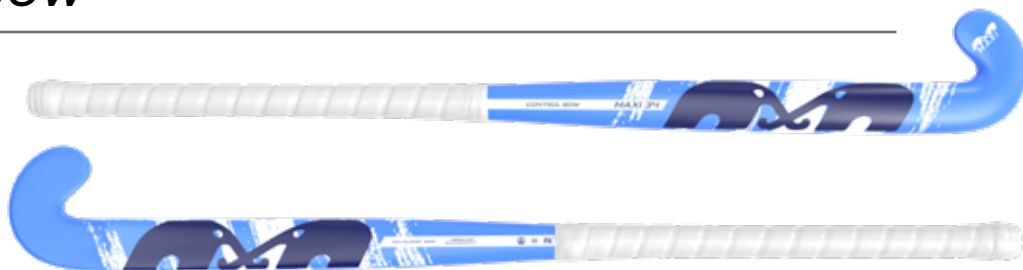
TK MAXI CONTROL BOW

No. 126800

OUTDOOR STICK

LENGTH
24' TO 35'

MATERIAL
WOOD WITH REINFORCEMENT



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm

TK MAXI CONTROL BOW

No. 126800

OUTDOOR STICK

LENGTH
24' TO 35'

MATERIAL
WOOD WITH REINFORCEMENT



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm

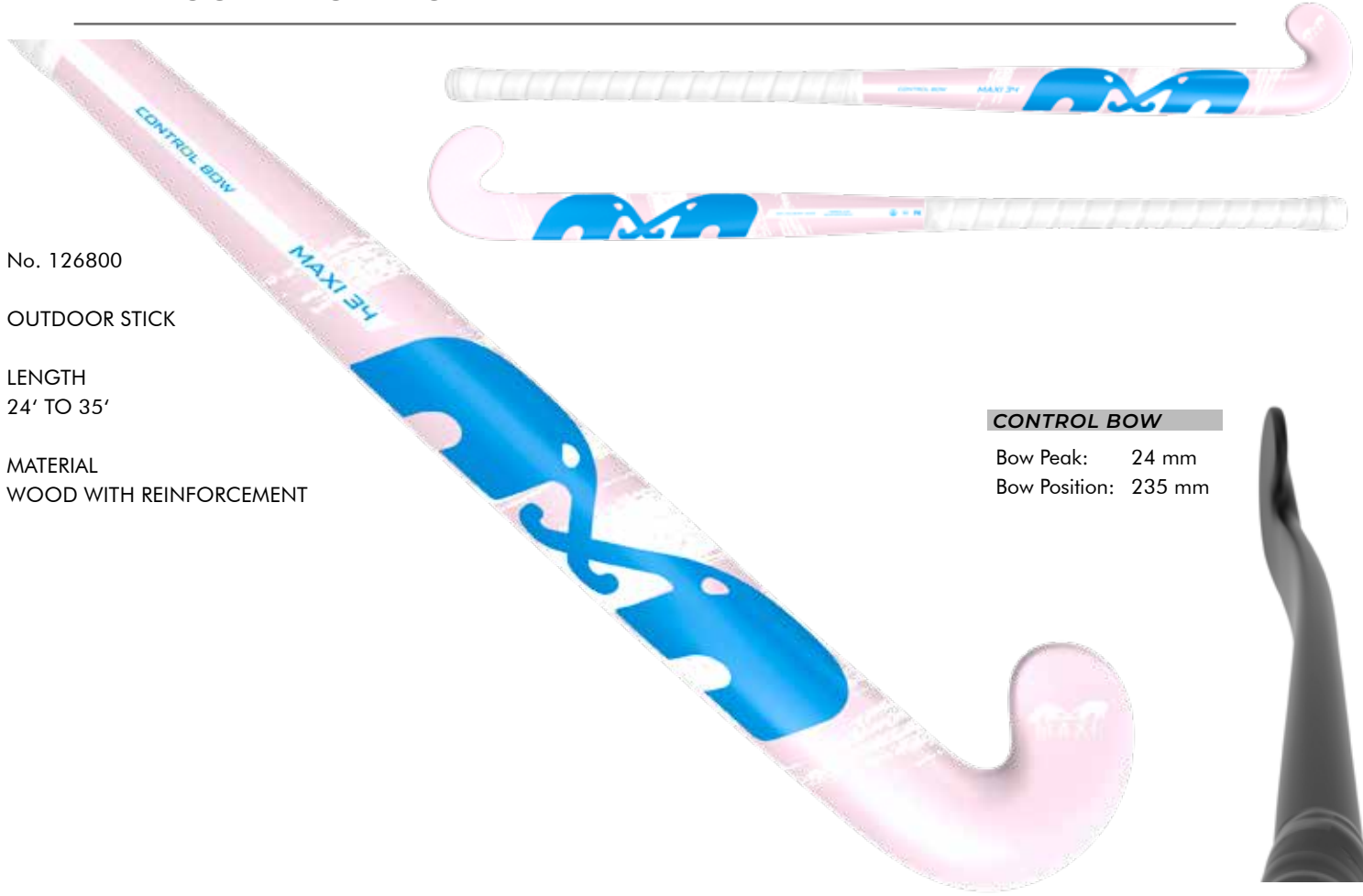
TK MAXI CONTROL BOW

No. 126800

OUTDOOR STICK

LENGTH
24' TO 35'

MATERIAL
WOOD WITH REINFORCEMENT



CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm

TECH ZONE

CONTROL BOW

Bow Peak: 24 mm
Bow Position: 235 mm

Featuring a sweeping profile, it is designed to offer all round assistance to a 360-degree skill set. Perfect for those players looking for an all-rounder.



LATE BOW

Bow Peak: 24.5 mm
Bow Position: 220 mm

A sweeping profile with a late placement of the bow offers high-level assistance to dribbling, aerial passing skills, and drag flicking. Revised for the new season, our updated Late Bow profile now features a thinner head shape and a slimmer shaft profile.



LATE BOW PLUS

Bow Peak: 24.5 mm
Bow Position: 220 mm
Groove Depth: 3 mm

Our Control Wing Technology is positioned in the lower third of the shaft to aid pick-up and generate slingshot momentum, ideal for players focused on drag flicking. A thinner shaft profile and refined head shape further enhance fast, dynamic skills.



XTREME LATE BOW

Bow Peak: 25 mm
Bow Position: 200 mm

Our most aggressive and extreme placement of the bow offers the perfect shape for the modern player who executes perfect 3D skills and outstanding flicks. A thinner shaft profile and head shape offers the maximum assistance in aggressive playability.



GOALIE CURVED

Bow Peak: 24.5 mm
Bow Position: 220 mm

The TK 'Goalie Curved' shape has been especially developed for goalkeeping. The thinner shaft profile helps to reduce weight, whilst the kinked shape maximises the save area. It is preferred in indoor hockey, but can also be used in field hockey.



GOALIE FATTY

Bow Peak: 24 mm
Bow Position: 235 mm

A fatter shaft profile and head shape than standard (hence the name), but without increasing weight. We've perfectly tuned the 'Fatty' profile to meet the needs of keepers, low weight combined with a higher balance point means it sits perfectly in the hand.



TECH ZONE

Here is a rundown of the technology and materials you will find in the presented sticks:

POLYMERIC CORE TECH



Breaking free from traditional moulding techniques, this exclusive polymeric structural core delivers unmatched power and a superior feel. Its structural uniformity ensures exceptional strength, optimising each area through a meticulous lay-up plan and controlled core expansion. With CoreTECH, the resin-to-fibre ratio is fine-tuned for an ideal balance of weight and resilience, achieved through variable expansion rates – setting a new standard in performance.

NANO POLYMER REINFORCEMENT



A self-assembling group of co-polymers are linked together and then spread throughout the structure of the stick to increase the laminate strength. In conventional constructions, glassfibre is needed to improve the feel and therefore add weight. By adding the NPR to the epoxy, we are able to significantly increase the impact strength and at the same time offer sticks with a much greater feel despite their ultra-high stiffness.

INTEGRATED DAMPENING SYSTEM



Included in the handle within the structure of the stick is an enhanced piezoelectric fibre cell which converts vibration waves firstly to an electrical signal which is then dissipated as heat energy, all of which is undetectable to the player. By using IDS, we are able to produce sticks with extreme stiffness without the need to compromise on touch and feel.

REACTIVE LIQUID POLYMER



A special formulation resin, Reactive Liquid Polymer, is used in the construction of all our Flair models. Carboxyl Terminated Butadiene Acrylonitrile (CTBN) is used to co-polymerise the epoxy resin to form a dispersed phase of particles. These particles provide a noticeable enhancement of the fibre matrix to improve the strength, durability and performance of the stick against regular composite constructions.

MULBERRY



Crafted with a premium 5-ply construction, featuring the finest Pakistani Mulberry heartwood. This multi-layered construction delivers superior vibration dampening and ball control. Each stick is then reinforced with glassfibre lamination to create an exceptionally durable, balanced, and responsive implement for the highest level of performance.