

SAN JOSE SHARKS

#### (#88)

# HOCKEY PRODUCTS CATALOGUE S2 EUROPE



MADE OF HOCKEY



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2 ZOIB CATALOGUE

At CCM, hockey is in our blood. For more than a century we've been bringing innovation to hockey and continually reinventing ourselves to help players reach their goals. We push the limits so that players have what they need to get better each and every day. This game is more than just a passion for us, it is, simply put, a way of life. We live and breathe hockey day in and day out. We have been, and always will be a part of this game. Our commitment is to continue to make this great game of ours even greater.

> *We are CCM. We are Made of Hockey.*



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## ACCESSORIES

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## TOTAL SHOT TIME = [LOAD TIME + UNLOAD TIME] + PUCK FLIGHT TIME

## WHERE DO YOU SHOOT?

Shooting is broken down into 3 phases: LOADING, UNLOADING, and PUCK FLIGHT TIME.

- > Maximum Power > Longer loading time leads to more energy storage and greater puck speed and acceleration.
- > Maximum Quickness > Quick release shots reduce loading/unloading time to minimize time to release.

## **SPLIT POINT**

Using Shooting Performance Lab data, CCM has broken down the offensive zone for the player and identified a key Split Point to identify where the player benefits of each shot :

Above the split point, maximum **speed** is required to get the puck to the net faster

Below the split point, maximum **quickness** is required to get the puck to the net faster



The energy stored by the longer loading period benefits players looking for maximum power.



Hinge effect concentrates loading zone for players looking for blend of speed and response.



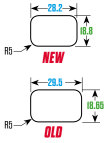
Short loading period benefits players looking for quickness of release.

## THE NEW SHAFT GEOMETRY, FLEX RATIO AND ADAPTED STIFFNESS PROFILE BRINGS THE PERFORMANCE OF OUR INTERMEDIATE STICKS TO A COMPLETELY NEW LEVEL.



#### **NEW INTERMEDIATE SHAFT GEOMETRY** Designed with the help of Elite women's hockey players and a cross-section of youth players.

Rounded corners and concave sides help provide better control and comfort.





#### NEW FLEX RATIO AND PROFILE

The new geometry allows for an optimized vertical flex which brings the stiffness ratio lower allowing for easier loading.

The profiles have also been adapted specifically to the hand positioning of intermediate players.



## **MID KICK POINT**

Stiff bottom of the shaft for more control with a softer mid-section to maximize loading and power.



## XX-STIFF

A very stiff blade which is reinforced at the heel and toe to provide unparalleled accuracy and durability.

----



#### **HYBRID KICK POINT**

Optimized flex zones create a hinge for greater power and speed.



#### REGULAR

JETSPEED

The addition of a dampening layer on the face of the blade provides a new feel for great control.

## RIBCOR=

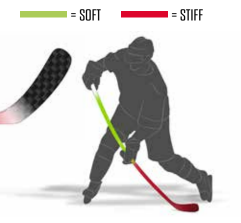
#### LOW KICK POINT

Gradual decrease in stiffness in the bottom of the shaft to maximize ease of loading and quick releases.



## STIFF

The ideal stiffness level to maximize feel while not compromising quick releases.







## SUPER TACKS ASI STICK [NEW]

The new Super Tacks ASI pushes the boundaries of performance and will become the new standard for Mid-Kick point sticks. The stiffness profile has been revisited to maximize loading while providing great stability and control. Not only can players benefit from a great loading stick, it also feels better than ever. The new X-Flow technology offers a lOg weight reduction and helps improve fiber compaction, increasing stick durability.

The intermediate sticks are no exception to this as they have been completely redesigned to serve the needs of this growing segment.

#### MAX LOADING Mid Kick

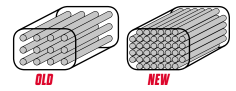
With the help of the performance lab, we identified the ideal positioning of the softer flex zone while improving the transition to the stiff taper.

This allows players to maximize loading and generate maximum power.



## **NEW X-FLOW TECHNOLOGY**

Our new X-Flow advanced molding technology provides higher quality and consistency throughout the shaft. Excess resin and voids are removed during molding, improving the durability and reducing the overall weight of the stick.



#### IMPROVED STABILITY AND CONTROL

The stiffness of the taper and the blade has been optimized to provide players with great stability and control when leaning into a shot. Due to the stiff taper and optimal vertical flex, the stick responds on time without lagging behind. By combining a stiff taper to a stiff blade, it also prevents the stick from twisting when loaded.





SR - 105 / 62" P28 / P29

SR - 95 / 62" STOCK P19 / P28 / P29 / P30 BOOKING

#### SR - 85 / 60" STOCK

P88

P19 /P28 / P29 / P30 BOOKING P88

#### SR - 75 / 60"

STOCK P19 /P28 / P29 / P30 BOOKING P88

JR - 40 / 49" P28 / P29 / P30

SR - 70 / 60"

P19 /P28 / P29 / P30

STACK

BOOKING

INT - 65 / 57"

P28 / P29 / P30

P28 / P29 / P30

P28 / P29 / P30

P88

STOCK

BOOKING P88

INT - 55 / 55"

JR - 50 / 52"

ROOKING

P88

YTH - 30 / 45" P29

#### [HSTASI] [NEW] SUPER TACKS ASI

KICK POINT

TECHNOLOGY

SHAFT

BLADE

MATERIAL

GEOMETRY

#### MAXIMUM LOADING MID KICK POINT

A soft mid-section allows for a longer loading period which increases the energy stored, while the stiff taper maximizes stability.

#### X-FLOW TECHNOLOGY

An optimized molding technology which allows for better compaction of the fibers: increased durability and lighter weight.

#### ACU3 BLADE

A lighter but very stiff layup with a tactile surface for maximum shot control and reinforced toe and heel for unparalleled durability.

#### SIGMATEX

An exclusive spread tow fabric developed by one of the world's leaders in composite technology that is not only ultra-lightweight, but very strong, due to its high tension weaving process.

#### NEW INT GEOMETRY

Designed with the help of Elite women's hockey players and a cross-section of youth players, rounded corners and concave sides help provide better control and comfort.

#### OFFERING

SR - 105 / 62" P28 / P29

SR - 95 / 62" P19 / P28 / P29 / P30

**SR - 85 / 60"** P19 / P28 / P29 / P30

P19 /P28 / P29 / P30 SR - 70 / 60"

P19 /P28 / P29 / P30

SR - 75 / 60"

[HSTASP] [NEW] SUPER TACKS PRO

KICK POINT	MAXIMUM LOADING MID KICK POINT A soft mid-section allows for a longer loading period which increases the energy stored, while the stiff taper maximizes stability.
SHAFT TECHNOLOGY	<b>X-FLOW TECHNOLOGY</b> An optimized molding technology which allows for better compaction of the fibers: increased durability and lighter weight.
BLADE	<b>ACU3 BLADE</b> A lighter but very stiff layup with a tactile surface for maximum shot control and reinforced toe and heel for unparalleled durability.
GEOMETRY	NEW INT GEOMETRY Designed with the help of Elite women's hockey players and a cross-section of youth players, rounded corners and concave sides help provide better control and comfort.

TACKS

TACKSAN

**int - 55 / 55"** P28 / P29



**JR - 50 / 52"** P28 / P29 **JR-40/49"** P28 / P29 [HS9080] [**NEW**] **TACKS 9080** 

KICK POINT	A soft mid-section allows for a longer loading period which increases the energy stored, while the stiff taper maximizes stability.
SHAFT TECHNOLOGY	<b>X-FLOW TECHNOLOGY</b> An optimized molding technology which allows for better compaction of the fibers: increased durability and lighter weight.
BLADE	<b>ACU2 BLADE</b> A unique layup which allows us to have a light blade while maintaining its stiffness for a more accurate shot.
MATERIAL	<b>C6 WEAVE ON BLADE AND ON SHAFT</b> Provides great all around stiffness and strength for added durability on the shaft and blade.
GEOMETRY	<b>NEW INT GEOMETRY</b> Designed with the help of Elite women's hockey players and a cross-section of youth players, rounded corners and concave sides help provide better control and comfort.



OFFERING		[HS9060] [NEW]
<b>SR - 95 / 62''</b> P28 / P29	<b>int - 65 / 57''</b> P28 / P29	TACKS 9060
<b>SR - 85 / 59"</b> P28 / P29	<b>JR - 50 / 52''</b> P28 / P29	MID KICK POINT           KICK POINT           The all in-one flex profile, great loading for both wrist shots
<b>SR - 75 / 59"</b> P28 / P29	<b>JR - 40 / 49''</b> P28 / P29	KICK POINT The all in-one flex profile, great loading for both wrist shots and slap shots due to its two different stiffness zones.
		BLADE ULTRA ATTACKFRAME BLADE A lightweight blade with high torsional and bending stiffness for accurate shooting and passing.
		GEOMETRY TRADITIONAL T-GEOMETRY Our more traditional geometry featuring slightly squarer corners.
		TACKS BORD

<b>SR - 85 / 59"</b> P29	<b>JR - 40 / 49"</b> P29	[HS9040] [NEW] TACKS 9040			
<b>int - 65 / 57"</b> P29	<b>YTH - 20 / 43"</b> P29	KICK POINT	MID KICK POINT The all in-one flex profile, great loading for both wrist shots and slap shots due to its two different stiffness zones.		
	I	BLADE	<b>ULTRA ATTACKFRAME BLADE</b> A lightweight blade with high torsional and bending stiffness for accurate shooting and passing.		
		GEOMETRY	TRADITIONAL T-GEOMETRY Our more traditional geometry featuring slightly squarer corners.		



## RIBCOR TRIGGER<sup>3D</sup> PMT STICK [NEW]

As players are looking to increase their speed of release, it is no wonder that Ribcor sticks keep gaining in popularity. The Ribcor Trigger<sup>30</sup> is no exception as it is a nice evolution to the prior model. It stays true to its quick release DNA since the transition area above the unique geometry has been modified for a more efficient energy transfer. It also features the new X-Flow molding technology for better compaction, which, when combined with Sigmatex, makes it an unbelievably performing and durable product.

The intermediate sticks are no exception to this as they have been completely redesigned to serve the needs of this growing segment.

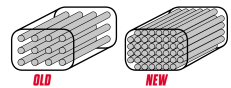
#### RE-DESIGNED Pop Matrix Technology

The transition into the unique Ribcor geometry has been re-engineered to provide a more efficient and seamless energy transfer in order to maximize bending and speed of release.



## **NEW X-FLOW TECHNOLOGY**

Our new X-Flow advanced molding technology provides higher quality and consistency throughout the shaft. Excess resin and voids are removed during molding, improving the durability and reducing the overall weight of the stick.



#### **QUICKNESS OF RELEASE**

The unique geometry creates a softer taper and also allows for an optimal vertical flex. The profile has also been optimized due to the enhanced flex zone in the upper shaft. The result is a shaft designed to maximize ease of loading and quick releases.





**SR-105/62"** P28 / P29

**SR - 95 / 62''** Stock P19 / P28 / P29 / P30 Booking P88

#### **SR - 85 / 60"** Stock P19 / P28 / P29 / P30 Booking P88

**SR - 76 / 60"** Stock P19 / P28 / P29 / P30 Booking P88

P30 **JR - 50 / 52''** P28 / P29 / P30

> **JR - 40 / 49"** P28 / P29 / P30

INT - 65 / 57"

P28 / P29 JR - 50 / 52"

P28 / P29

JR - 40 / 49"

P28 / P29

SR - 70 / 60"

P19 / P28 / P29 / P30

STOCK

*booking* P88

*stock* P28 / P29 / P30

BOOKING

BOOKING

P88

**int - 55 / 55"** P28 / P29 / P30

P88

INT - 65 / 57"

## (HSRIBB) (NEW) RIBCOR TRIGGER<sup>3D</sup> PMT

KICK POINT	<b>OPTIMIZED RIBCOR LOW KICK</b> The ease and quickness of release of a low kick with an enhanced flex zone in the upper third of the shaft to allow players to store maximum energy.
SHAFT TECHNOLOGY	<b>X-FLOW TECHNOLOGY</b> An optimized molding technology which allows for better compaction of the fibers: increased durability and lighter weight.
SHAFT DESIGN	<b>ENHANCED POP MATRIX TECHNOLOGY</b> A new and more gradual transition into the Ribcor geometry allows for a seamless energy transfer while maximizing bending and speed of release.
BLADE	<b>ASCENT BLADE 3</b> Light blade that features tactile blade surface for heightened puck feel and added reinforcement in the heel and toe.
MATERIAL	<b>SIGMATEX</b> An exclusive spread tow fabric developed by one of the world's leaders in composite technology that is not only ultra-lightweight, but very strong due to its high tension weaving process.
GEOMETRY	NEW INT GEOMETRY Designed with the help of Elite women's hockey players and a cross-section of youth players, rounded corners and concave sides help provide better control and comfort.

#### OFFERING

**SR - 95 / 62"** P19 / P28 / P29 / P30

**SR - 85 / 60"** P19 / P28 / P29 / P30

**SR - 75 / 60''** P19 / P28 / P29 / P30

**SR - 70 / 60"** P19 / P28 / P29 / P30

#### [HSRCP3] [NEW] RIBCOR PRO<sup>3</sup> PMT

KICK POINT	<b>OPTIMIZED RIBCOR LOW KICK</b> The ease and quickness of release of a low kick with an enhanced flex zone in the upper third of the shaft to allow players to store maximum energy.
SHAFT TECHNOLOGY	X-FLOW TECHNOLOGY WITH A HIGHER RATIO OF CARBON FIBERS An optimized molding technology which allows for better compaction of the fibers: increased durability and lighter weight.
SHAFT DESIGN	<b>ENHANCED POP MATRIX TECHNOLOGY</b> A new and more gradual transition into the Ribcor geometry allows for a seamless energy transfer while maximizing bending and speed of releases.
BLADE	<b>ASCENT BLADE 2</b> Optimized blade that features a tactile surface for heightened puck feel and added reinforcement in the heel and toe.
MATERIAL	<b>C6 BLADE WITH A TACTILE SURFACE AND C6 SHAFT</b> Provides great all around stiffness and strength for added durability on the shaft and blade.
GEOMETRY	<b>NEW INT GEOMETRY</b> Designed with the help of Elite women's hockey players and a cross-section of youth players, rounded corners and concave sides help provide better control and comfort.



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<b>SR - 95 / 59''</b>	<b>int - 55 / 55"</b>
P28 / P29	P28 / P29
<b>SR - 85 / 59''</b>	<b>JR - 50 / 52"</b>
P28 / P29	P28 / P29
<b>SR - 75 / 59''</b>	<b>JR - 40 / 49"</b>
P28 / P29	P28 / P29

## [HSRC65] [NEW] RIBCOR 65K

KIGK POINT	LOW KICK POINT Easy to load for a quick and surprising release.
SHAFT         X-FLOW TECHNOLOGY           An optimized molding technology which allows for better compaction of the fibers: increased durability and lighter weight.	
SHAFT DESIGN	<b>ENHANCED POP MATRIX TECHNOLOGY</b> A new and more gradual transition into the Ribcor geometry allows for a seamless energy transfer while maximizing bending and speed of releases.
BLADE	<b>ASCENT BLADE 2</b> Optimized stiffness profile that goes from softer in the heel to extra stiff in the toe for heightened puck feel and quick releases.
MATERIAL	<b>C6 BLADE WITH TACTILE SURFACE</b> Provides great all around stiffness and strength for added durability on the blade while providing heightened feel.
GEOMETRY	NEW INT GEOMETRY Designed with the help of Elite women's hockey players and a cross-section of youth players, rounded corners and concave sides help provide better control and comfort.

#### OFFERING

**SR - 85 / 59"** P29

**int - 65 / 57''** P29

**JR - 40 / 49"** P29

#### (HSRC63) [NEW] RIBCOR 63K

KICK POINT	<b>LOW KICK POINT</b> Easy to load for a quick and surprising release.
SHAFT DESIGN	<b>EASY TO LOAD TECHNOLOGY</b> A unique layup that mirrors the Ribcor shaft.
BLADE	<b>SXX2 BLADE</b> The blade's stiffness goes from stiff in the heel to extra stiff in the toe for that quick release.
GEOMETRY	<b>TRADITIONAL T-GEOMETRY</b> Our more traditional geometry featuring slightly squarer corners.



# **MINI STICKS**

# [ACCSTKTASI] [NEW] **MINI STICK SUPER TACKS ASI** CONSTRUCTION COMPOSITE CONSTRUCTION SHAFT 27" LENGTH SHAFT FEATURING CONNOR MCDAVID SIDE LEFT, RIGHT

## [ACCSTKRB3D] [NEW] MINI STICK RIBCOR TRIGGER 3D PMT

CONSTRUCTION COMPOSITE CONSTRUCTION

SHAFT 27" LENGTH SHAFT

FEATURING SIDNEY CROSBY

SIDE LEFT, RIGHT

# **STICKS CURVES**

POSITION Size Openess	HEEL Medium Slightly Opened	<b>BENEFITS</b> Mid Curve provides Control and accuracy.	P(9
POSITION SIZE OPENESS	MID/TOE Big opened	<b>BENEFITS</b> Great for toe drags and hitting the top shelf.	<b>MCDAVID - P28 (186-2)</b> ( bauer p28 / warrior w28 / easton e28 / true tc3 )
POSITION Size Openess	MID Big opened	<b>BENEFITS</b> The All-In-One. Accurate Passing, good control And A hard shot.	<b>CROSBY - P29 (203-2)</b> (bauer p92 / warrior w03 / true tc2 / easton e/p3 / sherwood pp26 )
POSITION SIZE OPENESS	MID Medium Closed	<b>BENEFITS</b> Slight Hook at the toe Is great for stickhandling While the closed face Provides great control On shots.	<b>PARISE – P30 (198–1)</b> ( bauer pbb. warrior wbb. easton e36. true mc )
POSITION SIZE OPENESS	MID Medium Closed	<b>BENEFITS</b> Good For Stickhandling And Controlling Shots.	<b>OVECHKIN - P88 (184-1)</b> ( bauer pbb. warrior wbb. easton e36. true mc )



PUATE (			
	SOCK PROCUT 41/44 - 45/47	SIZES CALF	NE BAMBOO S, M, L, XL 361 0296
AMBOO AYON	DYNEEMA®, THE WORLD'S STRONGEST FIBER™ Low weight and abrasion resistant for exceptional cut protection without compromising comfort.	BAMBOO RAYON	s, M, L, XL 361 0295 Bamboo is a biodegradable, naturally anti-microbial, anti-fungal and hypoallergenic fiber.
	PROTECTIVE TESTING RATING: LEVEL 2 FOR ASTM (2005) AND EN388	COMPRESSION	2" compression arch support provides foot fatigue relief by promoting circulation.
IOLD F	CUTEC™ COPPER FIBER Provides anti-odor, hygienic protection and skin wellness for the wearer.	BOLD	Knee or calf length
UNILIU	50% DYNEEMA, 35% NYLON, 10% POLYESTER, 5% SPANDEX Strategically positioned yarns to maximize safety and comfort. PROTECTIVE TESTING RATING: LEVEL 2 FOR ASTM 1790 (2005) AND EN388	CONTENT	61% Bamboo Rayon, 25% Rubber, 10% polyester, 2% Nylon, 2 % spandex
JR OMFORT	361 0298 361 0297 Coolmax <sup>®</sup> Active fabric wicks moisture away from the skin. lycra fibre provides lasting elasticity and a memory fit that	BASIC SIZES 34/35 361 0 BODY	
	retains shape. Knee Length	CONTENT	80% Cotton / 20% Polyamide

CONTENT 67% Coolmax, 17% Nylon , 14% Rubber, 2% Lycra fiber





**TEAM GLOVES** 

**SIZES SR** S, L 359 8838 **SKATE TOWEL** SIZES OSFA TW6449

LOGO	FLAT EMBROIDERY	<i>SPEC</i> 14" X 22"
CONTENT	100% POLYESTER POLAR FLEECE	LOGO EMBOSSED CCM LOGO.
		CONTENT 90% POLYESTER / 10% NYLON - SUEDE MICROFIBER





BATH TOWEL		<b>ONE PIECE UNDERWEAR</b>		
<b>Sizes</b> OSF	FA 359 8837	<b>SIZES</b> JR S - XXL 359 0961 JR 120 - 170 359 0960		
SPEC	150CM X 70CM	BODY ONE-PIECE INTEGRATED DESIGN, STRAIGHT SET IN SLEEVES, CENTER FRONT ZIPPER, ROUND NECK		
LOGO	JACQUARD	LOGO CCM SCREEN PRINT		
CONTENT	100% COTTON, 450GSM	CONTENT 65% COTTON / 35% POLYESTER - 190G		

					Rem
<b>PROLI</b> sr	NE SOAKER 361 3188	BLAD SIZES SR JR	E COVER 361 3186 361 3185	<b>PROLI</b> 361 3190	NE SKATEGUARD
MATERIAL	Water resistant nylon as outer material. Terry liner that absorbs excess water.	MATERIAL	Cotton terry cloth absorbs water from the blade.	MATERIAL	Water resistant nylon.
CONSTRUCTION	Durable elastic band to slip-on all skates.	CONSTRUCTION	Durable elastic band to slip-on all skates.	CONSTRUCTION	Inner molded EVA foam and VCI impregnated liner, durable elastic band to slip-on all skates.
LOGO	CCM tab in heel.	LOGO	CCM tab in heel.	LOGO	CCM tab in heel
COLORS	Black, Red	COLORS	Black, Red	COLORS	Black



# FLEX TAPE PROGRAM

<b>SIZES</b>	<b>ART. NO</b>	<b>SALES LOT</b>	<b>SIZES</b>
38 MM X 4,5 M	361 1312	192/32	212-33
COLORS	RED Navy Orange Forest green	BLACK PINK WHITE LIGHT GREEN	COLOR





LACE	COLOF	R PROGRAM
Sizes	Art. No	SALES LOT
212-330 cm	349 0845	6
COLORS	ROYAL GREEN PURPLE BLACK PINK	NAVY YELLOW RED WHITE ORANGE

BLACK PINK GREY

AC LA	UNDRY LOOP
ART. NO	SALES LOT
ACLOOP	50







