

*lion*STEEL® Knives Italy 2020

LionSTEEL, a family passion

I am convinced that people do not come into our lives, or our businesses, by chance. Every encounter is important for the growth of both parties. Our first 50 years in business have confirmed this belief. This is why I want to thank everyone who dedicates a significant amount of their time to us, from the very bottom of my heart. This time is precious, to learn from one another, to improve as colleagues and as people, and to cultivate a creative future together that has real value.

Gianni Pauletta, CEO







islion®

A brief tour of the company

Fifty years of history are what build a company's identity, interlaced with methods, tools, people and places. LionSTEEL's new premises encompass our journey of growth and all of the decision we have made so far.

Light fills the spaces and a calm green view lies outside the window. We aspire to create order and balance between privacy and transparency. This is how we do things; this is our style and the way we aspire to be. The different spaces in our world of work are brought together by the same company spirit.

International AWARDS





























The five solid pillars of our company

Design:

"Start by doing what's necessary, then do what's possible; and suddenly you are doing the impossible."

Saint Francis of Assisi

Production:

"The future is something we build."]]

Tim Berners-Lee

Assembly:

"Great things are done by a series of small things brought together."

Vincent Van Goghe

Organization:

"Obtaining maximum movement from minimal shift."

Pietrangelo Buttafuoco

Marketing:

"Find the market niche firts, and then make the remarkable product not the other way around."

Seth Godin









The value of the product comes from a smart interaction

between human hands and the logic of the Machine.

INNOVATION & TECHNOLOGY

TiDust: prime exemple innovation by LionSTEEL. The handle is made by melting titanium powder using a laser. It is the first knife in the world made using DMLS technology.





ROTOBLOCK

(Removable flipper system)

This safety mechanism was created with the first Solid Knife: it locks the blade in place while the knife is in use, so there is no risk of it accidentally closing.



NFC technology has been adopted for different payment methods and logistics systems using cards and smartphones. Here, you can use it to check the ROK product details, activate the warranty, contact customer services and find out more about LionSTEEL.



ReF (Removable flipper system)

You choose how you want to use your knife: you can unscrew the flipper using a torx if you don't need it, and insert the second screw included in the box in its place. The screw fits perfectly in the hole at the bottom of the blade.



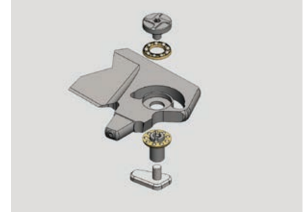
H WAYL (Hide What Annoys You Lionsteel)

This system makes it easier to pull out your knife and put it away in your pocket. The clip is hidden when using the knife and you can't feel it pressing against the palm of your hand when holding the knife.



SOLID[®]*Knife*

LionSteel made its first Solid knife back in 2010 and it's been the starting point for the Company revolution... When a new Solid knife comes to life it's always exciting and with the ROK a higher quality outcome has been reached. The frame comes out milling a single solid piece of titanium or aluminum, so the handle is a single strong element of the knife.





The IKBS ball bearing system improves the knife opening and closing movements, and it guarantees a fast and smooth action (Flavio IKOMA and Rick Lala ideas).



K DAMASCO

The ROK high end version is built with a Solid Ti6Al4V titanium monolithic frame lock handle that is available in shiny blue or gold anodized variations.

It features a Chad Nichols Scrambled
Stainless steel blade and the machined clip
is made with the same Damascus style.
In the new smart and refined packaging
there are included the NFC connector and
the torx key ring with T6 and T8 tools.
The knife features all the LionSteel
technologies.

Design by Molletta



Blade length: 83 mm. – 3.27 in.
Blade thickness: 4,5 mm. – 0.18 in.
Total length: 198 mm. – 7.80 in.
Total weight: 163 gr. – 5.75 oz.
Frame: Ti6Al4V
Blade steel: Chad Nichols Scrambled Damascus

Scrambled Damascus

Packaging: Cardboard rigid box

islion®

The folding knife is built with a Solid Ti6Al4V titanium monolithic frame lock handle available in natural grey with blue clip, or matt bronze with grey clip variations.

It features a M390 Stainless steel blade while the machined clip is made in titanium.

The packaging is the same of the Damascus one, so there are included the NFC connector and the torx key ring with T6 and T8 tools.

Design by Molletta

TITANIUM

Blade length: 83 mm. – 3.27 in.
Blade thickness: 4,5 mm. – 0.18 in.
Total length: 198 mm. – 7.80 in.
Total weight: 159 gr. – 5.60 oz.
Frame: Ti6Al4V
Blade steel: M390 Bohler
Packaging: Cardboard rigid box











K ALUMINUM

The folding knife is built with an Ergal aluminum monolithic frame lock handle available in black, red or orange color. It features a M390 Stainless steel blade, it can be satin or black MilSpec finished. The aluminum machined clip has the same color of the handle when the blade is satin, while it's black when the blade is MilSpec. There's another dedicated packaging for the aluminum ROK that still includes the NFC connector and the L torx tool.

Design by Molletta

ALUMINUM

Blade length: 83 mm. – 3.27 in.
Blade thickness: 4,5 mm. – 0.18 in.
Total length: 198 mm. – 7.80 in.
Total weight: 126 gr. – 4.44 oz.

Frame: Aluminum Blade steel: M390 Bohler Packaging: Cardboard rigid box





ROK	ORANGE	RED	BLACK
SATIN BLADE	ROK A OS	ROK A RS	ROK A BS
BLACK BLADE	ROK A OB	ROK A RB	ROK A BB



STEEL 14 |

15





Total length: 180 mm. - 7.09 in. Blade length: 80 mm. - 3.15 in. Sharpening length: 75 mm. - 2.95 in. Total thickness: 14 mm. - 0.55 in. Blade thickness: 3.3 mm. - 0.13 in. Total weight: 88 gr. - 3.10 oz. Blade steel: M390 Bohler steelBlade finish: Satin finished Locking system: Slipjoint Frame: Titanium 6AI4V Packaging: Cardboard box

TITANIUM

THRILI

SlipJoint knife, "no locks" mechanism, built from a single piece of matrial completely obtained by milling. SOLID LionSteel technology. The blade is made out of M390 stainless steel, satin finished. The spring tip is reinforced with a treated stainless steel insert. This knife features the patented lionSTEEL HWAYL system that allows you to "hide" the clip inside the handle, so it can be used at owner's discretion. The presence of the IKBS system allows a very smooth movement of the blade.

Design: Molletta



ALUMINUM

Total length: 180 mm. - 7.09 in. Blade length: 80 mm. - 3.15 in. Sharpening length: 75 mm. - 2.95 in. Total thickness: 14 mm. - 0.55 in. Blade thickness: 3.3 mm. - 0.13 in. Total weight: 66 gr. - 2.33 oz. Blade steel: M390 Bohler Blade finish: Satin finished Locking system: Slipjoint Frame: Aluminium Packaging: Cardboard box

Flipper TITANIUM

SR

The SR-11 represents the evolution of the historic SR-1 model, award winner at at Blade Show 2010.

The additional features are: flipper opening with ball-bearing system, two ball bearing with facilitate the opening and closing of the blade, and a window breaker in tungsten carbide.

Moreover, as its predecessor, the SR-11 features a Rotoblock system, which blocks the frame in the open position.

The frame is obtained from a unique piece, completely worked with 4-axis machining. The frame point is made of steel, in order to avoid wear of the titanium frame body. The clip is reversible, and can be mounted on both sides.

Design by Molletta





Lunghezza lama / Blade length: 80 mm. - 3,15 in Spessore lama / Blade thickness: 3,5 mm. - 0.13 in Lunghezza totale / Total length: 180 mm. - 7,08 in Peso totale / Total weight: 128 gr. - 4,51 oz Scocca / Frame: Titanium Acciaio lama / Blade steel: SleipnerImballo / Packaging: Leather sheath

SR 11 original

Lunghezza lama / Blade length: 94 mm. - 3.70 in. Spessore lama / Blade thickness: 4.5 mm. - 0.18 in. Lunghezza totale / Total length: 211 mm. - 8.31 in. Peso totale / Total weight: 187 gr. - 6,60 oz. Scocca / Frame: Titanium 6AI4V Acciaio lama / Blade steel: Sleipner Imballo / Packaging: Leather sheath



	GREY	BRONZE
SR11	SR11 G	SR11 B
SR22 mini	SR22 G	SR22 B

Flipper SR

The SR-11 represents the evolution of the historic SR-1 model, award winner at at Blade Show 2010.

The additional features are: flipper opening with ball-bearing system, two ball bearing with facilitate the opening and closing of the blade, and a window breaker in tungsten carbide.

Moreover, as its predecessor, the SR-11 features a Rotoblock system, which blocks the frame in the open position.

The frame is obtained from a unique piece, completely worked with 4-axis machining. The frame point is made of steel, in order to avoid wear of the titanium frame body. The clip is reversible, and can be mounted on both sides.

Design by Molletta









SR 11 original aluminum

Lunghezza lama / Blade length: 94 mm. - 3.70 in.
Spessore lama / Blade thickness: 4.5 mm. - 0.18 in.
Lunghezza totale / Total length: 211 mm. - 8.31 in.
Peso totale / Total weight: 146 gr. - 5.15 oz.
Scocca / Frame: Alluminum
Acciaio lama / Blade steel: M390 5





SOLID® knife

18

islion®









Il coltello viene venduto in un elegante tubo di Plexiglass che permette di ammirare la lavorazione in continuo del Titanio.
La scocca è ottenuta da un blocchetto di Titanio 6AI4V. Viene lavorata in continuo con una macchina CNC con guattro assi di lavoro.

The knife is sold in an elegant Plexiglas tube, to showcase the seamless titanium finish. The body is made of a 6AI4V titanium block Seamlessly worked with a CNC machine on 4 centrelines.

iSpine

Coltello chiudibile monolitico in Titanio con sistema Frame Lock. È disponibile nella versione Lucida od Opaca. Entrambe le finiture sono disponibili in tre differenti colorazioni del titanio. La lama è fatta in acciaio Uddeholm Elmax di una durezza di circa 59-60HRC. La scocca è ottenuta da un pezzo unico completamente fresato a CNC in 4 assi. Coltello disegnato da RYP.

Titanium, monolithic foldable knife with Frame Lock system.
Available in the Shiny or Matt versions.
Both finishes are available in the 3 shades on titanium. The blade is Uddeholm Elmax steel, with a 59-60HRC hardness. The body is a single piece, CNC milled with 4 centrelines.

Design by RYP





Lunghezza lama / blade length: 85 mm Spessore lama / blade thickness: 3.5 mm Lunghezza totale / total length: 195 mm Peso totale / total weight: 100 gr Acciaio lama / Blade steel: M390 59-61 HRC

Titanio: 6AI4V gr 5

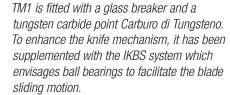
	GREY	GOLD	BLUE
SHINE	TS1 GS	TS1 BS	TS1 VS
	GREY	BRONZE	PURPLE
MATT	TS1 GM	TS1 BM	TS1 VM



STEEL 20







TM1 è dotato di uno spacca vetri con punta in Carburo di Tungsteno. Per migliorare la meccanica del coltello è stato aggiunto il sistema IKBS che prevede dei cuscinetti a sfera che facilitano lo scorrimento della lama.



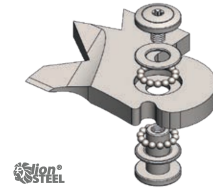
TM1 is fitted with a glass breaker and a

Following the previous SOLID[®] SR1 and TiSpine models, both frame lock folding knives, we decided to launch a SOLID[®] back lock Knife. The task was a challenge, considering our decision to use Micarta and carbon fibre for the monolithic onepiece construction of the handle using four-centreline machining stations. The blade is available either satin finished or black. The clip can be fitted on either side of the handle, making this knife totally ambidextrous. The double spring lock back mechanism ensures greater flexibility in the mechanism and improved durability of the locking system.

Design by Molletta







Lunghezza lama / Blade length: 90 mm Spessore lama / Blade thickness: 4.5 mm Lunghezza totale /0verall: 205 mm Peso totale / Total weight: 100 gr Acciaio / Steel: Sleipner Uddeholm 61 HRC Manico/Handle: Solid® Micarta or Carbon Fiber Peso/Weight: 145 gr. Micarta, 144 gr. Carbon Fiber Rompi vetro / Glass breacher: Tungsten Carbide

	MICARTA	CARBON FIBER
	TM1 MS	TM1 CS
0	TM1 MB	TM1 CB





SOLID CLIP

The clip comes out a single piece of Titanium CNC milled. It is reversible, so it can be fixed on the opposite side for left hand users.

TUNGSTEN CARBIDE GLASSBREAKER

The Tungsten Carbide is a super hard compound that, shaped as a tip, can be used as a glass breaker when in dangerous situations. On the Myto it is used also as the back screw that fixes the clip to the frame.

ReF SYSTEM

The Removable Flipper system let the user decide if the flipper tab has to be part of the blade or not. Using the Handy tool the tab can be installed when in need, or removed and replaced with the second "cap" screw.

HARDENED STAINLESS STEEL TIP

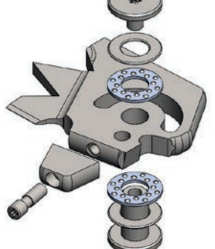
This steel insert is set on the final part of the lock bar so that the titanium part doesn't get worn by the rotation of the blade in time.

TITANIUM TITANIUM

It's been a while, but finally we're back with a new, tough frame-lock knife. Myto is the new hi-tech EDC folding knife that fits perfectly your pocket and can be used for all everyday activities. Its geometry together with the elegant and minimal Molletta design perfectly match with its strength. All Myto knives feature a satin finished M390 sintered steel blade equipped with the "ReF" (Removable Flipper system) and the Double Crown ball bearing system. All Myto folders have a titanium Solid clip screwed to the titanium frame by a tungsten carbide glass-breaker and the locking bar is reinforced with a hardened steel insert. The Titanium variation comes with double milled titanium handle and frame and it is available in three colors: grey, blue and bronze.

Design by Molletta







The "Double Crown" ball bearing system is an evolution of the standard mechanism. It improves the movement of the blade, it brings a faster and even smoother action and keeps the blade on its straight line.

TECHNICAL SPECIFICATIONS

Blade steel: M390 Bohler length: 82,5 mm - 3,25 in. Blade thickness: 4,0 mm - 0,157 in. Overall length: 200,8 mm - 7,90 in. Frame: Titanium 6AI4V Spacer & clip: Black G10 IKBS double

Stainless steel lock-bar tip
Weight:

Titanium 118 gr - 4,16 oz. Handle: Titanium 6AI4V

is lion®

STEEL



In addition to the Myto Titanium there are other different variations:

The "Old Black" one features PVD coated then stonewashed parts: blade, handle and frame, spacer and clip. The flipper tab and the screws are heavy sandblasted. The Myto Carbon Fiber comes with grey titanium frame, spacer and clip, of course the handle is made out of a satin full carbon twill sheet. In the end there's the Myto Canvas handle in three different colors (natural, green and black) with black G10 back spacer. All Myto knives are supplied in a cardboard box which includes the LionSteel Handy Tool and spare screws. "Handy" is a new tool that features T6 and T8 Torx screw drivers on the sides, while the central hole is used as a driver for the clip screw on the back.

Design by Molletta







Folding knife with Titanium Fame Locksystem.

This knife is equipped with a patented system that allows the user to carry the knife with or without the Flipper feature choosing thus to screw or remove it from the blade.

The knife has a fully machined Titanium frame, pocket clip and spacer.

The handle has two different versions: titanium or Carbon Fiber.

It is provided with the IKBS ball-bearing pivot system to improve the knife opening and closing and give the T.R.E. knife an ultra-fast opening action.

Design by Molletta

(IKBS



Blade length: 74 mm Blade thickness: 3.5 mm Overall length: 175 mm Frame: Titanium 6AI4V Spacer & clip: Titanium 6AI4V

IKBS ball bearing

Stainless steel lock-bar tip

T.R.E: LionSTEEL Patent pending

Weight: Carbon Fiber 62 gr, Titanium 74 gr Handle: Titanium or Carbon Fiber or Black G10

islion®

Folding knife with Titanium Fame Locksystem. This knife is equipped with a patented system that allows the user to carry the knife with or without the Flipper feature choosing thus to screw or remove it from the blade.

The knife has a fully machined Titanium frame, pocket clip and spacer. The handle has two different versions: titanium or Carbon Fiber. It is provided with the IKBS ball-bearing

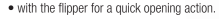
pivot system to improve the knife opening and closing and give the T.R.E. knife an ultra-fast opening action.

Design by Molletta

THREE RAPID EXCHANGE

The user may choose three ways to equip his knfe:

- basic version without Flipper and pin on the blade Thumb Stud version with the pin on the blade









Blade steel: M390 Bohler Blade length: 74 mm Blade thickness: 3.5 mm Overall length: 175 mm Frame: Titanium 6AI4V Spacer & clip: Titanium 6AI4V IKBS ball bearing Stainless steel lock-bar tip Weight: Carbon Fiber 62 gr, Titanium 74 gr Handle: Titanium or Carbon Fiber T.R.E: LionSTEEL Patent pending

Folding knife with titanium frame Locksystem. For this model the Flipper is a permanent and integral part of the blade and cannot be removed from it. It comes with a 3D machined G10 handle and in four different colours: black, green, orange and pink. The T.R.E. knife comes with Bohler M390 stainless steel blade. Its spacer is in G10 black, while its frame and clips are in grey Titanium. This model comes in a paper box packaging.

Design by Molletta















isteel

Folding knife with stainless steel liner lock system.

The flipper is removable, it can be taken off unscrewing it from the blade using the torx tool.

Handle scales are made of 3D machined Olive or Santos wood and the blade is made out of Sleipner stainless steel. All the KUR Wood knives have titanium back spacers and they come in a cardboard box with the tool and separate screw inside.

Design by Molletta



ReF (removable flipper)

KUR WOOD	OLIVE HANDLE	SANTOS HANDLE
STONE WASH BLADE	KUR UL	KUR ST
OLD BLACK BLADE	KUR BUL	KUR BST

Overall length: 210 mm. - 8.27 in. Blade: Sleipner by Uddeholm; 60-61hrc. Blade length: 87 mm. - 3.43 in. Blade thickness: 4.5 mm. - 0.18 in. Net weight: 158 gr. - 5.57 oz. Handle: Olive or Santos wood Liners: Stainless Steel Spacer: Titanium 6AI4V Ball bearing: IKBS

Folding knife with stainless steel liner lock system.

The flipper is a permanent and integral part of the blade. Handle scales are made of 3D machined G10 in different colors and the blade is made out of Sleipner stainless steel.

KUR G10 knives have titanium back spacers, steel wire pocket clip and they come in a cardboard package.

Design by Molletta



Overall length: 210 mm. - 8.27 in. Blade: Sleipner by Uddeholm; 60-61hrc. Blade length: 87 mm. - 3.43 in. Blade thickness: 4.5 mm. - 0.18 in. Net weight: 158 gr. - 5.57 oz. Handle: G10

Liners: Stainless Steel Spacer: Titanium 6AI4V Spacer: Hamum 6A
Ball bearing: IKBS

KUR	BROWN	GREEN	ORANGE	BLACK
STONE WASH BLADE	-	KUR GR	KUR OR	KUR BK
OLD BLACK BLADE	KUR BBR	-	-	KUR BBK



TRADITIONAL KNIFE

"Non ci si deve accontentare di trasmettere ciò che si è ricevuto, ma fare le cose vecchie in modo nuovo: questa è innovazione".

Joseph Alois Schumpeter

"We must not feel satisfied when transmitting what was received, but we have to make old things in a new way: this is innovation".









Techinical info:

1 Use Weight: 53 gr - 1,57 oz. 2 Uses Weight: 67 gr - 2,36 oz. 3 Uses Weight: 79 gr - 2,79 oz. Blade length: 77 mm. - 3,03 in.Sharpening length: 74 mm - 2,91 in. Overal: 175 mm - 6,88 in. Blades steel: M390 stainless Blade thickness: 2,5 mm. - 0.1 in.Screw driver blade; 420C



Jack is the new modernized traditional folding knife made by LionSteel. It is the perfect pocket knife, a classic

style Every Day Carry developed in a mdern way with innovative

technology and high quality materials.

Jack features an M390 sintered steel Clip blade in its first variation, then you can have also the screw driver / cap lifter stainless steel blade and in the third variation there's even the spiral corkscrew.

It is equipped with titanium bolsters and liners, while the scales can be made of olive wood, santos wood, green canvas, black G10 or carbon fiber.

Jack is supplied in a cardboard-box packaging and there will be a leather sheath with clip as an additional accessory.



Carbon Fiber

Black G10

Santos Wood





ONE USE

• BLADE

- BLADE

Green Canvas

• SCREWDRIVER



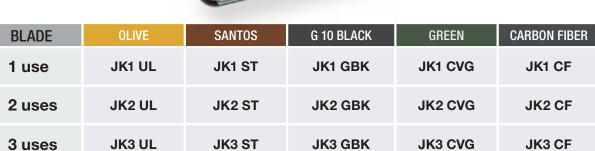








• CORKSCREW



DROP - line

BM2 - Olive Wood

BM13 CF - Carbon Fiber BM13 UL- Olive Wood

BM13 ST - Santos Wood

bestman one BL

bestMAN is the new SlipJoint knife by lionSTEEL.

The Company goes back in time, back to the classics, developing a modernized version of this knife using innovative technology and quality materials. bestMAN comes in two variations: one M390 stainless steel Clip blade or two blades, Clip and Wharncliffe; bolsters are made out of titanium and the handle scales are available in different fine woods, carbon fiber or natural Canvas. Dimensions and weight make it the ideal EDC folder, bestMAN is your close friend that helps you in the everyday duties and it's always with you in the best of times.



Blade type: ONE BLADE

Clip blade length: 71 mm. – 2.80 in.

Wharncliffe blade length: 65,2 mm. – 2.57 in.

Blades thickness: 2,5 mm. – 0.1 in.

Blades steel: M390 stainless

Total length: 170 mm. – 6.7 in.

Total weight: 68 gr. – 2.40 oz.

Lock system: Slipjoint.



BM1 - Carbon Fiber

BLADE	OLIVE	CARBON FIBER	SANTOS	NATURAL CANVAS	EBONY
CLIP	BM1 UL	BM1 CF	BM1 ST	BM1 CVN	BM1 EB
DROP	BM2 UL	BM2 CF	BM2 ST	BM2 CVN	BM2 EB

Blade type: TWO BLADES

Clip blade length: 71 mm. – 2.80 in.

Wharncliffe blade length: 65,2 mm. – 2.57 in.

Blades thickness: 2,5 mm. – 0.1 in.

Blades steel: M390 stainless

Total length: 237,5 mm. – 9.35 in

Total weight: 93 gr. – 3.28 oz

Lock system: Slipjoint.



BM13 EB - Ebony Wood



Aisi 420 stainless steel clip, bolsters and liners are made of titanium with a special rounded milling to improve sensitivity in the handle.





gitapo

"My idea behind the Gitano was to make a folding knife that is based on old south european folding knives in a new style. What I like about these knives is its elegant lines and often large blades in relation to the handles". Gudy van Poppel

LionSteel loved Gudy's idea and decided to start this new collaboration with him and Tools For Gents that helped us to devolope the final versions. Gitano is an E.D.C. (Every Day Carry) folding knife that joined the "Tradition by LionSteel" collection.

Design Gudy van Poppel and TFG collaboration





Total length: 192 mm. - 7.56 in.
Blade length: 85 mm. - 3.35 in.
Sharpening length: 81 mm. - 3.19 in.
Closed length: 108 mm. - 4.25 in.
Total thickness: 12 mm. - 0.47 in.
Blade thickness: 3 mm. - 0.12 in.
Total weight: 91 gr. - 3.21 oz.



40

isteel

La serie del modello Opera viene arricchita con la versione lama in Damasco inox Scrambled. È disponibile con manico in Ulivo, Montone. Cervo ed in Madreperla Australiana ed Abalone.

Opera's series will be enriched by a new version made on Damascus Inox Heinskingringla. It will be available in Olive wood, Ram Horn, Stag and Australian Mother of Pearl with Abalone.







8800D CE

OPERA

Lunghezza lama / blade length: 74 mm Lunghezza totale / total length: 177 mm

A TO TO TO
MOTHER OF PEARL & ABALONE







	T.	16.16	To the

8800D MOP

8800D MN

8800D CE

8800D UL

BIG PER

Durante gli ultimi mesi del 2006 abbiamo iniziato a collaborare con Max, volevamo arricchire il nostro catalogo con alcune linee tipicamente Italiane firmate da uno dei più prestigiosi artigiani nazionali. Sono nati così OPERA e SKINNER. La lama è in D2 con arrotatura filo rasoio e finitura satinata.

In the last few months of 2006 we started working with Max, we wished to extend our catalogue with some typically Italian lines designed by one of the most prestigious Italian artisans. Thus, OPERA and SKINNER were created. The blade is in D2 with razor edge sharpening and satin finish.



STAG



OLIVE WOOD BLACK 8800 CE 8800 ST 8800 BK OPERA 8800 UL 8810 UL 8810 BK BIG OPERA 8810 CE 8810 ST

BIG OPERA

Lunghezza lama / blade length:90 mm

D-2: C 1.5-1.6 / Cr 11-12 / Mn 0.35

/ Si 0.3 / Mo 0.75 / V 1

Lunghezza totale / total length: 210 mm







RAM HORN OLIVE WOOD SANTOS WOOD

Lama/blade 60 mm
Totale/overall 145 mm

8210D MN
8210D UL
8210D ST

IIII

Anche per il 2008 si rinnova la collaborazione con MAX, una delle più prestigiose firme dell'artigianato italiano. Nasce così la nuova linea MINI. È disponibile con mostrine in Titanio o in versione manico integrale. La lama è in D2.

Also this 2008 the collaboration with MAX is renewed, one of the most prestigious names in handmade italian products.
The new line MINI is born.
It is available with Titanium bolster or full handle.
The blade is D2.





8200 ST



		SANTOS WOOD		OLIVE WOOD		
WITHOUT BOLSTER	8210 ST	Lama / blade 60 mm Totale / overall 145 mm	8210 UL	Lama / blade 60 mm Totale / overall 145 mm		
WITH BOLSTER	8200 ST	Lama / blade 60 mm Totale / overall 145 mm	8200 UL	Lama / blade 60 mm Totale / overall 145 mm		



4



FIXED BLADE KNIFE

"Una persona ben addestrata ha bisogno solo di un coltello per sopravvivere". *Anonimo*

"A well trained person needs only a knife to survive".







The biggest of lionSTEEL outdoor knives. Its large dimensions and extreme handiness allow a SOLID® knife strong resistance to the most dissimilar camp uses, including chopping and batoning. It is a knife with a Micarta handle made with SOLID® knife technology. The M7 is equipped with a Sleipner stainless steel blade, which is available either satin finished or black coated. This kind of blade offers a special resistance to usage and an easy sharpening. The SOLID® knife handle, obtained from a 4D machined Micarta block, makes the grip strong and safe, and guarantees the greatest strength at the same time. The M7 was designed by Molletta to answer the need to cut out tree branches during a challenging excursion, and, for this reason, the weight is mostly distributed on the blade. The M7 dimensions, weight and handiness make it the ideal companion for every outdoor activity. M7 MS M7 MB

islion®



islion®

T5 is the "tactical fixed blade" of the family, it features a Niolox stainless steel blade, which is available either satin finished or PVD coated then stonewashed. As it happens for its bigger brother M7, The SOLID® knife handle is obtained from a 4D machined Micarta block, this procedure makes the grip stronger and safe. The T5 is designed by Molletta and it is dedicated to the users who like outdoor activities and the tactical world.

Design by Molletta T5B MI T5 MI

SOLID® knife

islion®





Design by Molletta





B41 ST - Santos Wood

B41 UL - Olive Wood



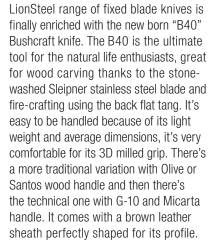
The sharp-cornered extended tang can be scraped against the fire striker steel rod, so that it generates the sparks needed to light the fire. For the final user it is safer to proceed in this way, since the knife can be held when inside the sheath, so there's no risk to slip to the edge of the blade.



Blade length: 98 mm. – 3.86 in.
Blade thickness: 3,8 mm. – 0.15 in.
Total length: 223 mm. – 8.78 in.
Total weight: 186 gr. – 6,56 oz.
Handle: olive or Santos wood, G10, Micarta
Blade steel: Sleipner stainless
Sheath: Brown leather







Design by Molletta







Blade length: 98 mm. – 3.86 in. Blade thickness: 3,8 mm. – 0.15 in. Total length: 223 mm. – 8.78 in. Total weight: 208 gr. – 7.34 oz. Handle: olive or Santos wood, G10, Micarta Blade steel: Sleipner stainless Sheath: Brown leather



B40 ST - Santos Wood



B40 UL - Olive Wood

The sharp-cornered extended tang can be scraped against the fire stri-ker steel rod, so that it generates the sparks needed to light the fire. For the final user it is safer to proceed in this way, since the knife can be held when inside the sheath, so there's no risk to slip to the edge of the blade.





The B35 is a fixed blade knife, suitable for every camp usage andespecially useful for mountain hikes. The B35 limited dimensions make it easy to wear without penalizing its bushcraft knife features.

The B35 is equipped with a Sleipner steel blade, which guarantees a high endurance sharpening. The blade is available with a satin finish while the handle is provided in five versions: olive wood, Santos wood, walnut wood, black G10 and green Canvas.

Design by M olletta



B35 UL - Olive Wood



•

0

LionSteel range of fixed blade knives is finally enriched with the new born "B35" Bushcraft knife. The B35 is the ultimate tool for the natural life enthusiasts, great for wood carving thanks to the stonewashed Sleipner stainless steel blade and fire-crafting using the back flat tang



(.)

B35 - GBK Black G10

0



islion®

B35 - CVG Green Canvas



Blade finish: Satin finished Sharpening length: 87 mm. - 3.43 in. Total thickness: 17 mm. - 0.67 in. Blade thickness: 3.7 mm. - 0.15 in.

Total length: 203 mm. - 7.99 in.

Blade length: 90 mm. - 3.54 in.

Blade steel: Sleipner stainless steel,

Total weight: 118 gr. - 4.16 oz. Handle material: Walnut

Sheath: Leather with double seam



The M5 is a fixed blade knife, born to be very easy to wear while still being very reliable for every outdoor and camp usage because of its large blade.

The M5 is equipped with a Sleipner stainless steel blade, which is available either satin finished or stone washed, and it is manufactured with three different handles: olive wood, Santos wood and black G10. The handle is fixed with stainless steel Torx T8 screws.

The M5 is suitable for a variety of camp usages, cutting branches or processing food for instance. Its average dimensions and reduced weight make this knife an excellent all-around tool that is ideal in every outdoor activity.











M4

The M4 is a fixed blade knife, suitable for every camp usage and especially useful for mountain hikes. The M4 limited dimensions make it easy to wear without penalizing its bushcraft knife features.

The M4 is equipped with a M390 sintered steel blade, which guarantees a high stainlessness and a long endurance sharpening. The blade is available with a satin finish while the handle is provided in six versions: Olive Wood, Santos Wood, Walnut Wood and Black G10, Natural Canvas and Green Canvas.

Designed by Molletta, the M4 has a handle with a unique ergonomics, that allows to hold the knife in both ways, that is to say, with the thumb towards the blade or towards the end of the handle.



Blade length: 95 mm. - 3.74 in. Blade thickness: 4 mm. - 0.16 in.

Total weight: 145 gr. - 5.11 oz. Blade steel: M390 59-61 HRC Blade finish: Satin finished

Sheath: Leather with double seam

M4 UL - Olive Wood

The M4 is supplied with a double seam leather sheath.





STEEL

The M3 is a fixed blade knife, easy to wear because of its reduced dimensions, and still reliable for every camp usage.

The M3 is equipped with a satin finished Niolox stainless steel blade. The scales can be disassembled and are available in olive wood, Santos wood and Micarta.

The M3 is provided with a 3D machined handle, thus processed to obtain the best ergonomics. The surface texture allows a very firm grip. The handle is fixed with stainless steel Torx T8 screws.

The M3 is supplied with a leather sheath for the wooden versions, and a Cordura sheath for the Micarta version.



M2

The M2 is an outdoor fixed blade knife. It is extremely handy and very easy to wear because of its limited dimensions and reduced weight.

The M2 is provided with a satin finished AISI D2 stainless steel blade and it is available with three types of handle: olive wood, Santos wood and black G10.

The M2 was designed, studied and developed in collaboration with the MCKF Forum, with the aim of creating a new knife, small but still reliable for every camp usage.

The M2 is supplied with a leather sheath for the wooden versions, and a Cordura sheath for the black G10 version.









Total weight: 110 gr. - 3.88 oz. Blade steel: AISI D2

Blade finish: Satin finished

Sheath: Leather (wooden versions) or Cordura (G10 version)



62



The M1 is a bushcraft fixed blade knife. It is a very precious excursion mate without being cumbersome, due to its limited dimensions.

The M1 is equipped with a satin finished M390 sintered steel blade, which guarantees high stainlessness and a long-endurance sharpening. The handle is available in five versions: olive wood, walnut wood, Santos wood, black G10 and orange G10.

The M1 features a lanyard to which a small titanium pearl is attached by a screw system. This application allows an easier extraction of the knife from its sheath.

The M1 is supplied with a leather sheath for all the different handle versions.













Steak knife è nato dopo molteplici richieste di cacciatori e appassionati del coltello. Ci chiedevano un coltello non solo da lavoro, da utilizzare durante le fasi della caccia, ma qualcosa di bello da poter usare e mostrare agli amici durante le cene di fine battuta. Il manico è monolitico disponibile in legno di Ulivo.

Steak knife was created after receiving many requests form hunters and knife-lovers. They asked for a knife which could be used not only as working tool for hunting, but also to be shown to friends as a nice object during after-hunting dinners. The handle is monolithic and is available in Olive wood.

9001C UL





OLIVE WOOD OLIVE WOOD OLIVE WOOD 9001S 4 Pezzi / 4 Pieces Lama / Blade 105 mr **9001C** 6 pezzi / 6 Pieces **UL** Lama / Blade 105 mm

Totale / Overall 210 mm **9001** Lama / Blade 105 mm Lama / Blade 105 mm Totale / Overall 210 mm UL Totale / Overall 210 mm





ACCESSORY COLLECTION

La forza di un design innovativo e l'applicazione di nuove e sofisticate tecnologie, consentono oggi a LionSteel di andare oltre i confini dei propri prodotti classici: per dare vita a oggetti e accessori che raccontano uno stile, una visione imprenditoriale e la passione per le sfide creative.

The strength of an innovative design and the application of new and sophisticated technologies, today allow LionSteel to go beyond the boundaries of its classic products: to give life to objects and accessories that tell a style, an entrepreneurial visionand the passion for creative challenges.





Nyala è la penna creata da LionSteel. Il corpo è internamente in titanio. Gli inserti sono disponibili in damasco Super Dense Twist (di Damasteel) oppure in fibra di carbonio. Questa penna è caratterizzata da una meccanica "twist pen", e la ricarica interna è prodotta da Fisher. Space Pen. PR4. Colori disponibili: grigio lucido, blu lucido, bronzo lucido, blu opaco.

Nyala is the pen made by LionSteel. The body is entirely made of titanium. The insert is available either in Super Dense Twist damascus (by Damasteel) or in carbon fiber. This pen features a twist pen mechanic, and the space refill is made by Fisher, Space Pen PR4. Available colours: grey shine, blue shine, bronze shine, blue matte.

CARBON FIBER







Specifiche tecniche / Technical specifications

Peso netto CF/ Net weight CF: 25 gr. - 0.88 oz. Peso netto D / Net weight D: 31 gr. - 1,09 oz. Imballo / packaging: scatola di legno / wooden box Struttura / Structure: Titanio / Titanium

Lunghezza / Length: 117 mm Diametro / Diameter: 10 mm Cartuccia / Refill: Space Pen PR4

RUMICI Design



DAMASCUS





NY SDT GYS

Fisher Space Pen Co. has been providing pens & ink cartridges for the Space Program for over 45 years, with pens flown on every manned space flight and in use, every day, aboard the International Space Station. Based on technology developed by Paul C. Fisher in 1966, The Fisher Space Pen is designed to perform reliably anywhere and everywhere. The sealed pressurized ink cartridge inside this pen will allow it to write in extreme temperatures (-34 degrees Celsius to 121 degrees Celsius), under water, over grease, at any angle, even upside down! "Goes Anywhere, Writes Everywhere"TM







PR4 REFILL

LionBeat is a small accessory belonging to the SolidKnifeTM family: the handle is a unique piece of natural material, to which the blade it can be used as a keychain, as a pendant for a necklace (weight is just 14 gr, 0.49 oz!), and as an accessory for a purse. Small, lightweight and stylish, it's the family. Besides, it's a a real knife which, thanks to its lightness and to ideal for a variety of different tasks.

is attached. It's an all-around object: essential accessory of the Lionsteel the AISI 440 stainless steel blade, is

Blade length: 30 mm. - 1.18 in. Net weight: 80 gr. - 2.82 oz. Handle: Olivewood - Santos - Ebony - Horn Blade steel: AISI 440

ZANDA DESIGN

LB UL - olive wood hanlde





Overall length: 42 mm. - 1.65 in.

LB EB - ebony hanlde

LB ST - santos wood handle

SK

303 Stainless steel key ring with tungsten carbide tip. Useful security tool to easily break the glass in case of need. It also features a handy bottle opener.

MULTIFUNCTION:

- Bottle Opener
- Keychain
- Glass breaker
- Emergency self defence
- Kubotan



Glass breaker

Bottle Opener



Eskaper



LB CO - horn hanlde

AcornDice begins its life as a good luck charm and a symbol of magic. In many ancient cultures, the oak apparently was cosmic tree, which represented the bond between the divine world and the mortal world, so the oak fruit has always been associated to life and eternity. It is told that giving acorns, real or in valuable materials, as gifts is a symbol of luck and fertility. Acorns can be used as lucky charms or talismans: they make dating easier and, if in pairs, preserve marriages from crisis. DD IN - Acorn Dice - Steel

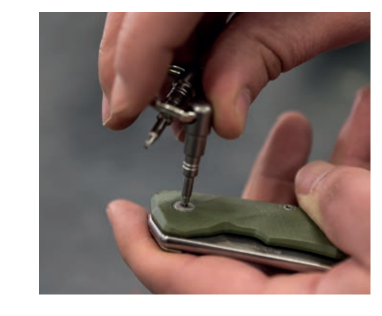




Variante / Variant: Brass - Steel Lunghezza totale / Overall length: 3,5 cm. - 1.38 in. Peso netto / Net weight: 29 gr. - 1.02 oz. Acciaio / Steel: AISI 440 Corpo in acciaio inossidabile monolitico 303 / Monolitic 303 stailess steel body 9

Key Ring with heat treated Aisi 420 stainless steel Torx screwdrivers, in two different sizes: T6 and T8. Easy to use when in need of remove (or add) either the flipper tab or the thumb-stud when possible, useful to adjust the pivot screw or the handle screws.





Perlina in Titanio con relativa vite di chiusura. La vite di chiusura schiaccia il cordino bloccandolo

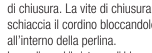
La perlina ed il sistema di bloccaggio è studiato per cordino da 5/32 4 mm. La perlina ha dimensioni di 12 mm di larghezza e di 15 di lunghezza.

Small Titanium pearl with its closing screw.

The closing screw pushes the

The pearl and the locking system are studied for a 5/32 landyard, of

Peso netto / Net weight: 6 gr./ 0,21 oz.



thin cord locking it to the interior of the pearl.

around 4 mm.

Variante / Variant: grigio / blù / bronzo Scocca / Frame: Titanio / Titanium B 6 A/4V

TIP BR - Bronze











TIP BL - Blue









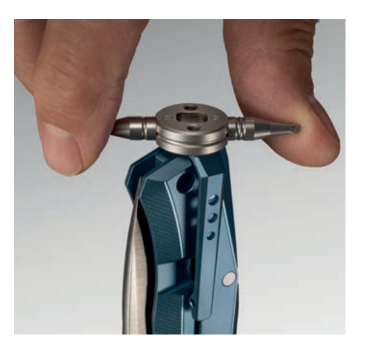




HY 68 HANDY TOOL

- Material: hardened AISI 420-C steel
- Screwdriver Torx T6
- Screwdriver Torx T8
- Hex driver (for hex-basa/tungsten carbide glassbreaker) 1/4"







LIONSTEEL DESIGNER



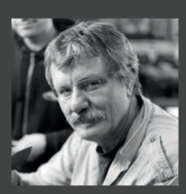
MOLLETTA

Michele Pensato - aka 'molletta', his nickname in Italian – is a very active designer with years of experience. His previous life as an excursion lover and a passion for archaeology had him spending most of his experiences in the great outdoors, where he soon got to understand how a great knife should really be and what it should be capable of achieving.



MA)

Massimo Salice Sanna: after starting making knives in 1993 as a hobby, soon his passion became a real job and day-to-day activity. Well known for his accurate touch and the eye for details, he is considered one of the first kn s noticed and therefore chosen by LionSTeel for his precision and attention to design and mechanical features of the knives he makes. The Opera model was born in 2006, followed by other product families Daghetta, Mini and Skinner.



RY

Robert Young Pelton is an author, journalist and documentary filmmaker. An iconoclast known for his entry into most of the world's conflicts over the last fifteen years, Pelton is known as an adventurer and a witness to conflict. His reputation is built on his interest and ability to enter forbidden, deadly and violent places and emerge with a stunning story. Pelton founded DPx Gear, Inc. in 2011 to create gear based on his needs for equipment in hostile and deadly environments.



GUDY VON PUPPEL

Gudy van Poppel is a fulltime Dutch Bladesmith well known for his work in both Europe and the United States. He started as a genuine Blacksmith and has been making blades for several decades now. He learned to forge his own damascus steel mid 90's. He started with making/ hand forging mainly fixed blades and later on, swords. His craftsmanship is undisputed and his reputation in the inside knife community and among colleagues is increasing rather fast!

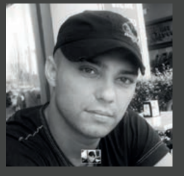


RUMIC

Tommaso Rumici is an Italian designer who has been working the cutlery world since 2006, when he introduced his first industrial-level project.

By taking particular care to functionality and respect of the anatomy of the hand, Tommaso creates object for pratical use, with well defined lines. Tommaso's strength is his passion, which pushes him to constantly widen his technical skills, by studyng design, mechanics, materials, treatments and everything is need to work better.

Besides being a designer, Tommaso Rumici cooperates with weapon and knife magazines, both Italian and international, by reviewing and taking photos of the products.



ZAND

Costantino Zanda lives in Sardegna (Sardinia), more precisely in Arbus. He got to the 'knife world' when he was 16 years old, learning this art from Francesco Pusceddu. Unfortunately, Francesco died so he decided to begin working on his own, focusing on artisan works linked to Sardegna tradition, as it is tradition which keeps identity alive. Among all the creations, a very important one is 'su Coru' (the heart), which name derives from the particular and elegant shape of this knife



Il coltello amico e strumento di lavoro

Per un perfetto utilizzo e mantenimento del coltello segui queste semplici regole:

Mantieni sempre il coltello ben affilato, un coltello ben affilato richiede meno forza nell'utilizzo ed è perciò potenzialmente meno pericoloso. Mantieni sempre ben pulita la zona di bloccaggio del coltello, la sporcizia potrebbe far mal funzionare il sistema di bloccaggio, per pulire questa zona ti consigliamo di utilizzare aria compressa.

In molti dei nostri coltelli è presente acciaio con alte percentuali di carbonio per una migliore tenuta del filo.

Sfortunatamente il carbonio è l'elemento che causa la ruggine.

Consigliamo pertanto una pulizia frequente e l'applicazione sulla lama di un leggero strato protettivo di olio.

Hai dei dubbi a cui non trovi risposta?

Entra nel sito www.lionsteel.it ti aspetta una sezione dedicata al miglior utilizzo e ai metodi di mantenimento del coltello.

Inoltre hai la possibilità di richiederci ulteriori informazioni direttamente via e-mail a cui risponderanno i nostri fidati tecnici nel più breve tempo possibile.

The knife, a friend and a work tool

For perfect use and maintenance of your knife, please follow these simple instructions:
Keep you knife well sharpened.
A well sharpened knife requires less force to use it and the potential hazard is therefore reduced.
Keep the locking area of the knife clean, dirt may cause the locking mechanism to malfunction.
We suggest to use compressed air to clean this area. In many of our knifes there is steel with a high percentage of carbon, in order to keep them sharp longer.

Unfortunately carbon causes rust.
Therefore we suggest frequent cleaning and to put a light coat of protective oil on the blade.
Can't find what you are looking for?
Visit the site www.lionsteel.it.
You will find a section about the better use and maintenance of your knife.
You can also ask for information directly by e-mail.
Our technicians will answer you in the shortest time possible.

LionSteel WARRANTY

LionSteel knives are designed and built for use as cutting tools.

Use of our knives for any purpose other than cutting is considered abuse. As with any tools LionSteel knives can wear out.

They may also fail to perform if not used or cared for properly.

Table test is an abuse of the knife unconditionally voids the knife's warranty.

WARRANTY INFORMATION:

LionSteel warrants that all of our products are free from defects in material and workmanship. If a knife or other product fails to function as it was designed, it should be returned to LionSteel's Warranty Repair Department for examination and evaluation of the problem. If we determine that there was a defect in materials or workmanship, we will repair or replace it with the same model or one of comparable value at our expense.

If LionSteel determines that the problem with a knife was not due to a defect in materials or workmanship, we will assess our ability to repair the knife and provide a quote for those repair services. If LionSteel is unable to improve the condition of a knife, we will return it with the recommendation it be retired from use.

LionSteel's warranty policy does not cover any damage caused by disassembly, abuse, misuse, loss, improper handling, alterations, accident, neglect, improper sharpening, or normal wear. Repairs or modifications performed by any source other than LionSteel also unconditionally void the knife's warranty.

All costs associated with shipment to returned product are the responsibility of the customer.

Please contact warranty and repair for more information: e-mail: care@lionsteel.it

QUALITY CERTIFICATE

LionSteel warrants that all of our products are free from defects in material and workmanship. If a knife or other product fails to function as it was designed, it should be returned to LionSteel's Warranty Repair Department for examination and evaluation of the problem.



ACTIVATION OF WARRANTY

- Thank you for your choice; now, please register on line to activate the warranty
- Go to page www.lionsteel.it/warranty
- Follow the procedure to activate the Warranty

For further information on the warranty: www.lionsteel.it/ warranty





HAD NICHOLS

DAMASCUS

Chad began producing Damascus in 2003 and turned a hobby into his sole profession since 2005.

From the onset, his obsession was to manage to create his very own Damascus which would on the one hand afford excellent technical characteristics, given the good-quality raw materials, and on the other an artistic design which would stand out from the rest of the existing damascus products on the market.

This obsession for details allowed him in a very short space of time to establish himself as one of the best Damascus producers in the world.

All the Damascus bars are entirely hand-made by Chad Nichols Indeed, it was this passion and attention to detail, both on the product and on its styling, which convinced us to pick Chad Nichols as our partner in the production of Damascus blades.



DAMASTEEL

The family-owned company Damasteel has its seat in the heart of the Swedish steel industry, the small mill town of Söderfors. In this scenic environment, among forests, lakes and rapids, steel has been manufactured since 1676.

Damasteel has a world patent for its modern approach to manufacturing a stainless Damascus steel through using powder metallurgy. The product is unique in its absolute strength and sharpness. Our blacksmiths have a genuine knowledge of design, which makes the premium steel from Damasteel widely known for its beauty.

STEEL	C: CARBON	CR: CHROMIUM	MN: MANGANESE	SI: SILICON	MO: MOLYBDENUM	V: VANADIUM	NB: NIOBIUM	W: WOLFRAM	CO: COBALT
420	0.36 - 0.42	12,5 - 14,5	1	1	0,6				
W.1.4116	0,55	14 - 15	1	1	0,5 - 0,8	0,02 - 0,1			
440 A	0,60 - 0,70	14 - 16	1	0,7	0,4 - 0,8				
440C	0.95-1.2	16-18	1	1	0.75				
N690	1.1	17	1	1	1.1	0.1			1,5
Niolox	0.8	12.7			1.1	0.9	0.7	·	
Sleipner	0.9	7.8	0.5	0.9	2.5	0.5			
D-2	1.5-1.6	11-12	0.35	0.3	0.75	1			
Elmax	1.7	18	0.3	0.8	1	3			
M390	1,90	20,00	0,30	0,70	1,00	4,00		0,60	
ATS34	1.05	14	0.4	0.35	4				
154CM	1.05	14	0.5	0.3	4				
BG-42	1.15	14.5	0.5	0.3	4	1.2			

ASSUMPTION OF RISK

By purchasing any item produced by LionSteel, Inc. the buyer assumes responsibility to research and comply with all applicable federal, state, local and international laws related to the ownership, possession, carry, transfer, shipment transport, and use of any LionSteel product. The buyer expressly agrees to indemnify and hold harmless LionSteel, Inc. for all claims resulting directly or indirectly from the purchase, ownership, transportation or use of the item in violation of applicable federal, state and local laws or regulations. LionSteel is not liable for the misuse of any LionSteel knife or product purchased either directly from LionSteel or from a dealer, distributor, or any other party. You must be 18 years of age to purchase LionSteel knives. Information in this catalog is subject to change without notice. LionSteel reserves the right to change or modify products, materials, measurements, technical specifications, pricing and availability.







LionSteel sas

di Pauletta Gianni M. D.

Via La Mola, 9 33085 Maniago (PN) Italy Tel. +39 0427 71984 Fax +39 0427 709032

> www.lionsteel.it info@lionsteel.it