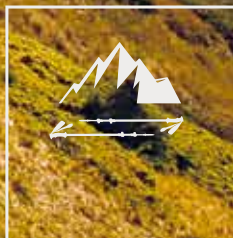
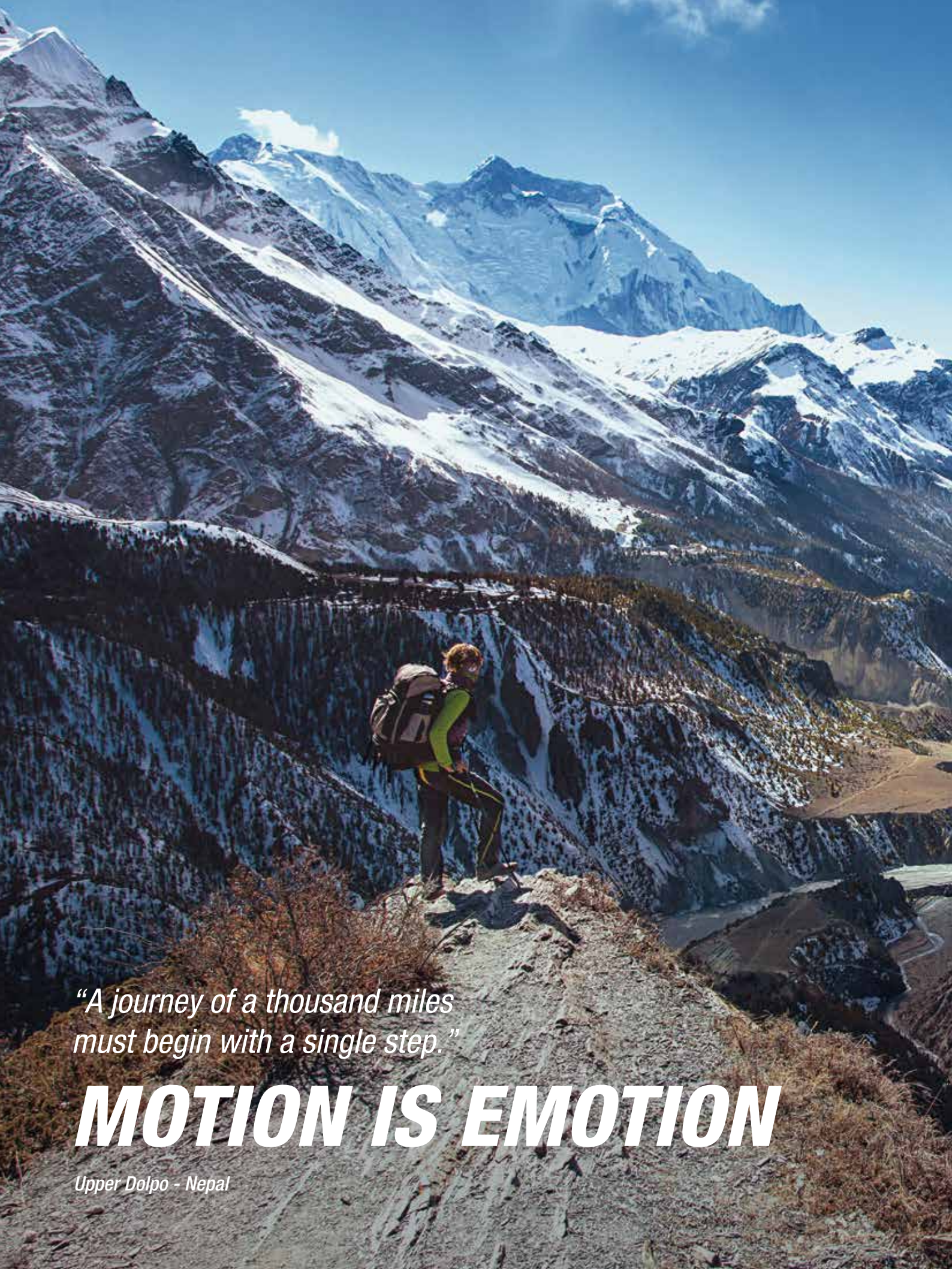


**SPRING
SUMMER**
2017

masters[®]
LIFE IN ACTION 





*"A journey of a thousand miles
must begin with a single step."*

MOTION IS EMOTION

Upper Dolpo - Nepal

SUMMARY

4/5

THE COMPANY

6/7

PRO TEAM / PARTNERSHIP

8/11

TECHNOLOGY

12/17

TRAIL

18/19

TREKKING & HIKING

20/23

BACKPACKING

24/29

NORDIC WALKING

30/31

SKIROLL

32/33

ACCESSORIES / MERCHANDISING



THE COMPANY

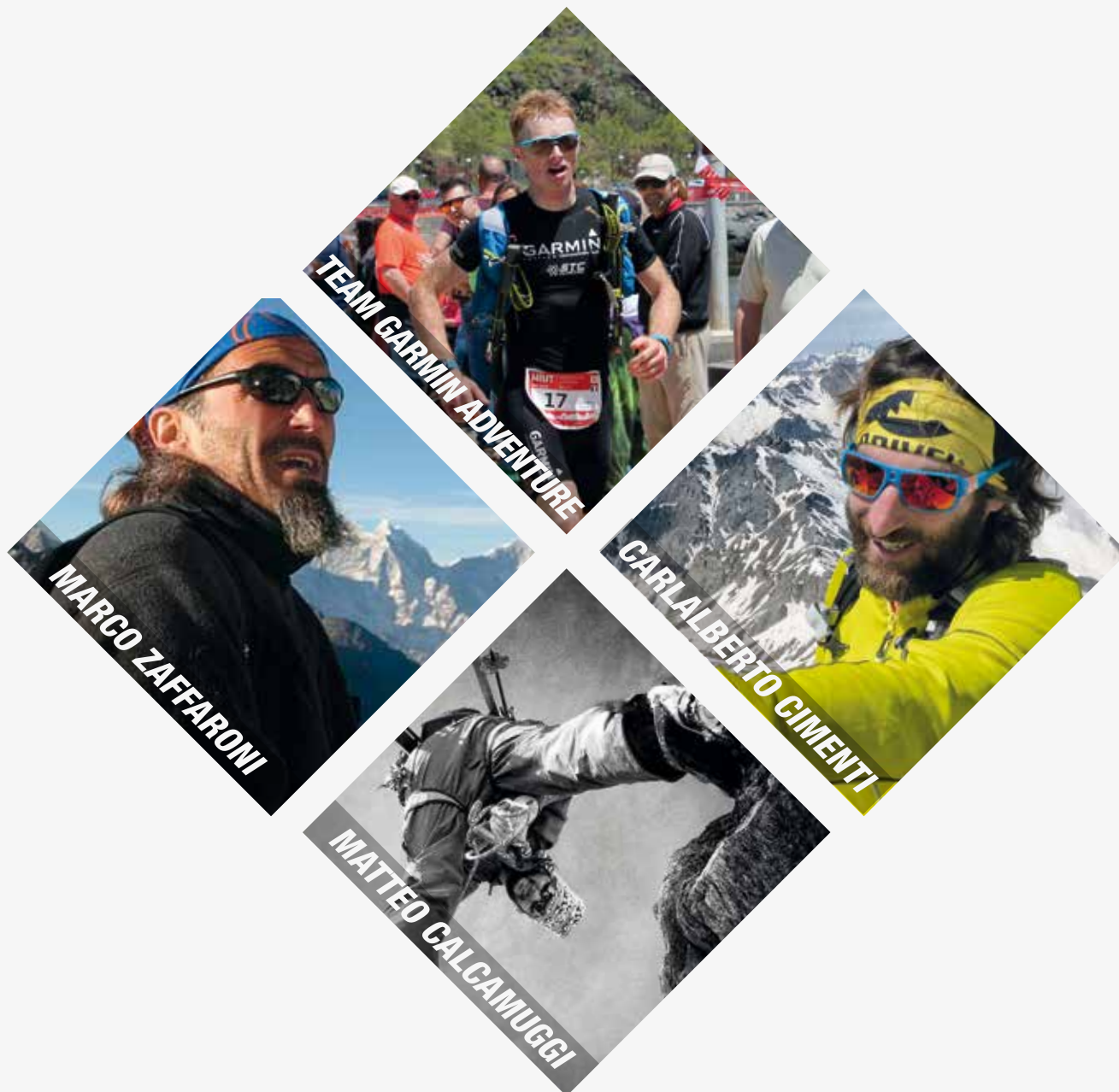
MASTERS – from the beginning in 1977 - believes in innovation, in technology and know-how, in safety and reliability; it also believes in creativity, in the respect for environment and in the strength of its team. Quality products for every kind of sport that requires the use of poles: alpine ski, cross-country ski, trekking & hiking, walking & trail running, nordic walking.



MASTERS, dal 1977, crede nell'innovazione, nella tecnologia, nella sicurezza; crede anche nella creatività, nel rispetto dell'ambiente e nella forza del gruppo che insieme collabora per la creazione delle collezioni. Prodotti di qualità per ogni sport che richieda l'utilizzo di bastoni: sci di discesa (alpino, freestyle, telemark), sci di fondo, trekking, hiking, trail running, walking e nordic walking.



MASTERS PRO TEAM



SÉBASTIEN CAMUS
(TEAM GARMIN ADVENTURE)

Trail and Ultra-Trail Runners

"Commitment, effort, endurance, adventure, beautiful landscapes: these words resume quickly why we run. We search the unique moment that only this sport can provide us."

"Impegno, fatica, resistenza, avventura, paesaggi mozzafiato: queste parole riassumono i motivi per cui corriamo. Cerchiamo quel momento unico che solo questo sport ci può dare."

MARCO ZAFFARONI

Mountaineer

"When you reach the summit, you are great or lucky. On the other hand, you might have thousand of explanations, but they'll be always useless."

"La cima, se la porti a casa, sei stato bravo o fortunato. In caso contrario puoi avere anche mille giustificazioni, ma saranno sempre tutte inutili."

CARLALBERTO CIMENTI

Mountaineer

"Failures should be the motivating force to achieve your aim and arrive to the destination."

"Le delusioni devono essere ragione di motivazione per raggiungere l'obiettivo e arrivare alla meta."

MATTEO CALCAMUGGI

UIAGM/IFGMA International Mountain Guide

"The perfect curve for a free "glider" as I am, naturally exuberant, is my main goal."

"La curva perfetta per un libero scivolatore come me, irrequieto per natura, è il mio obiettivo."



Italian Nordic Wellness Association asd Associazione Nordic Wellness Italiana asd

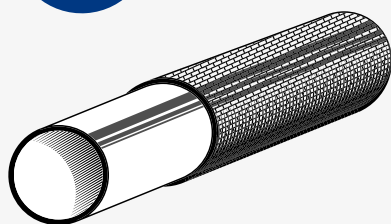
The Italian Nordic Wellness Association a.s.d. uses Masters poles as official brand for their training and excursions.

L'Associazione Nordic Wellness Italiana asd ha scelto i bastoni Masters come partner tecnico per la formazione degli istruttori e per le escursioni con gli iscritti.



PARTNERSHIP

TECHNOLOGY



CALU® TECH

Calu® is the answer to the request of lightness, strength and bending (tensile strength test achieved a result of 70 Kg/meter)!

It is composed by a core in aluminum 7075 F56 and rolled up by the most superb quality of woven carbon. This combination assures safety and high performances over the time. Besides, unlike a full-carbon tube, bi-material CALU® is able to absorb diametrical forces. The product is environmentally safe as free of heavy metals and polycyclic aromatic content (PCA) as often found in carbon and carbon composite materials.

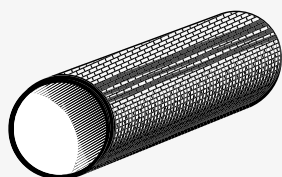
Calu® è la risposta alla richiesta di leggerezza, resistenza e flessibilità (test di tenuta hanno raggiunto un risultato pari a 70Kg/metro)!

Composto da un cuore in alluminio 7075 F56 e rivestito dalla miglior fibra di carbonio.

Ciò assicura durabilità e sicurezza a livelli maggiori. Inoltre, a differenza dei tubi realizzati totalmente in carbonio o con una percentuale di esso, il bi- materiale CALU® è capace di contrastare i colpi diametrali.

Il materiale rispetta l'ambiente, perché totalmente privo di piombo e altri elementi dannosi spesso ritrovati nel carbonio e nei materiali composti.

CARBON FIBRES

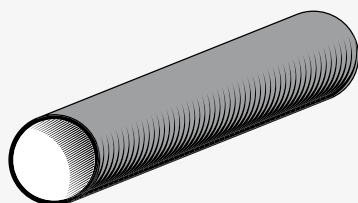


Carbon tubes are made with a high percentage of carbon instead of resin and its tightly texture along the section is easily recognisable to the naked eye. Carbon permits a perfect balance between best swing and light weight for professional use. Carbon shafts are checked and tested in our Company to realize a pole for an extreme use.

I tubi da noi utilizzati sono realizzati con un'alta percentuale di carbonio e non di resina. In sezione infatti, le numerose fibre di carbonio formano un fitto intreccio visibile ad occhio nudo e non un semplice composto verosimile al vetro. Il carbonio permette un ottimo bilanciamento tra oscillazione e leggerezza per un uso professionale. I tubi in carbonio vengono selezionati e controllati in azienda al fine di garantire un uso del bastone in estreme condizioni di sforzo.

| SHAFT | CARBON | CARBON FIBER WEAVE DIRECTION |
|------------------|--------------------------------------|---------------------------------|
| 100% CARBON | HIGH MODULUS CARBON (30T / 218) 3k | ORTHODROMIC AND REVERS FIBER |
| 80% CARBON | HIGH MODULUS CARBON (30T / 218) 3k | ORTHODROMIC AND REVERS FIBER |
| 50% CARBON | HIGH MODULUS CARBON (24T / 218) 3k | ORTHODROMIC AND REVERS FIBER |
| 100% GLASS FIBER | GF 218 # | ORTHODROMIC FIBER |

ALUMINUM ALLOYS



High quality and long duration are our goals: from these points start every choice we make.

Most part of Masters Collection is made in aluminum alloy 7075 F56: low-density, malleable (at any temperatures), high tensile strength and corrosion resistance due to special process.

Aluminum alloy 5083 F45 is the alloy used for basic models or single section of a telescopic pole, combined with sections in alloy 7075.

Extruded tubes are successively tempered and artificially aged: manufacturing is made in Italy and each tube is checked by exclusive and automatic machines and by ability of our technicians. Aluminum is 100% recyclable.

Elevata qualità e durata nel tempo sono i nostri punti fermi: da qui inizia ogni scelta che affrontiamo.

Per gran parte della collezione Masters, utilizziamo la lega di alluminio 7075 F56: bassa densità, elevata duttilità (a qualsiasi temperatura), resistenza alla rottura e alla corrosione grazie a speciali trattamenti.

In alternativa, la lega 5083 F45 è una lega utilizzata per i modelli basici o in singole sezioni in combinazione con sezioni in lega 7075.

I nostri tubi estrusi sono successivamente temprati e invecchiati artificialmente: tutte le operazioni sono svolte in Italia e ogni tubo viene controllato da esclusive macchine automatiche e dalla capacità ed esperienza dei nostri tecnici. L'alluminio è 100% riciclabile.



ATTENTION TO EVERY DETAIL



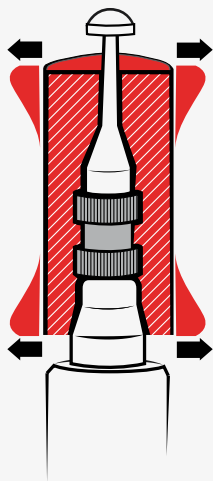
All plastic materials are thermal shock resistant to weather changes and frost: this is possible thanks to the excellent overall performance of engineering polymers at sub-freezing temperatures.

DuPont® materials guarantee their performance to -50° C and up to +40° C.

Tutte le plastiche presenti nei nostri prodotti resistono a qualsiasi shock termico dovuto a cambiamenti climatici repentini o al gelo. Questo grazie all'efficacia e alla resistenza del materiale garantito a temperature al di sotto dello zero. Infatti, i materiali DuPont® garantiscono le loro prestazioni fino a -50°C e ben oltre i +40°C..

Copyright© 2016 DuPont. All right reserved.

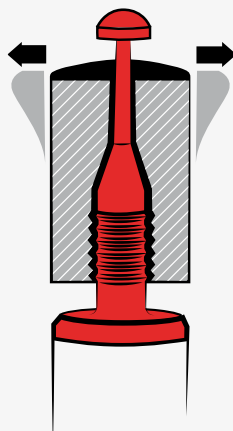
The DuPont Oval Logo, DuPont™, The miracle of science™ and all products denoted with © or TM are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliates.



SBS **SUPER BLOCKING SYSTEM**

The highest locking system and extreme safety. TÜV tests show as each expander SBS is able to bear more than 106 Kg. Thanks to our experience and know-how, we can guarantee the reliability of this double cone of expansion realized with DuPont® material tested to -50° C.

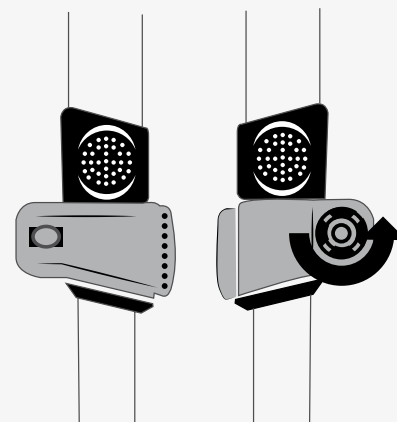
La più alta tenuta di chiusura e una sicurezza estrema. Test TÜV dimostrano come ogni singolo espansore SBS sia in grado di sostenere più di 106 Kg. Grazie alla nostra esperienza e conoscenza tecnica, possiamo garantire l'affidabilità di questo sistema a doppio cono d'espansione, realizzato con materiali DuPont® testati a -50° C.



BS **BLOCKING SYSTEM**

The red pin represents the distinctive feature of BS "Blocking System". Realized with plastics DuPont®, it assures its performances for a long time at high and low temperatures.

Il perno rosso rappresenta la caratteristica distintiva del sistema BS "Blocking System". Realizzato con plastiche DuPont®, questo sistema assicura prestazioni ottimali nel tempo ad alte e basse temperature.



CLAMPER **BLOCKING SYSTEM**

Clamper system allows users to adjust pole length quickly and simply without tools, only screwing the cog with fingers. The external system is really lightweight, thanks to a compact and slim shape.

Il sistema di chiusura Clamper permette una regolazione rapida e semplice senza l'uso di utensili, ma solo ruotando la rotellina con le dita. Questo sistema esterno è davvero leggero grazie alla forma compatta e sottile della leva.

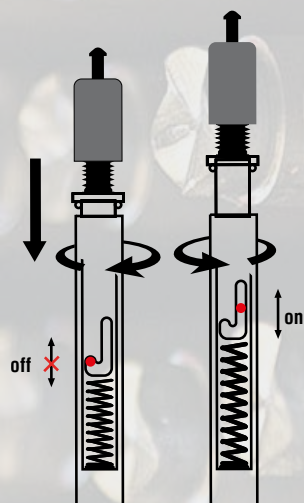
COMPRESSION TEST OF MASTERS LOCKING SYSTEMS **TEST DI COMPRESSIONE DEI SISTEMI DI CHIUSURA MASTERS**



| SUPPORT | DESCRIPTION | FORCE MAX (kg) |
|----------------|--|-----------------------|
| SBS | EXPANSOR TIGHTENED 0.4 Kg/m | 106.7 Kg |
| BS | EXPANSOR TIGHTENED 0.2 Kg/m | 78.5 Kg |
| CLAMPER | CLAMPER SCREW TIGHTENED 0.1 Kg/m | 63 Kg |

(*) The data refers to test made with a single piece

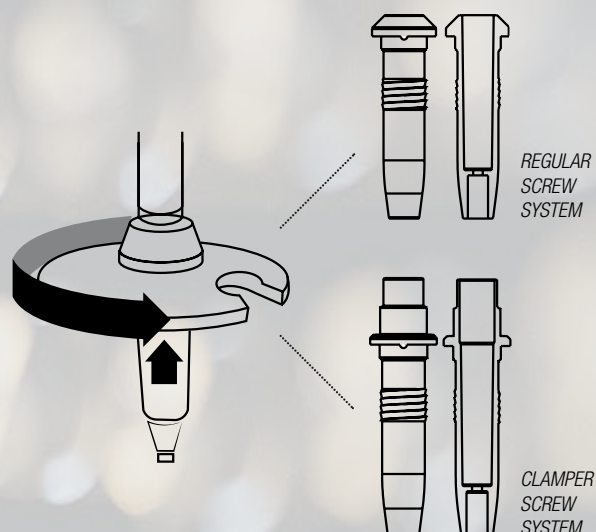
(**) I dati si riferiscono a test fatti ad un singolo bastone



CSS **CUSHIONING SPRING SYSTEM**

The combination between patented Kompressor® anti-shock technology and common systems in the market. CSS anti-shock is easy and safer with its system located in the middle section that works separately from On/Off mechanism.

La combinazione perfetta tra la tecnologia brevettata dell'anti-shock Kompressor® e i comuni sistemi presenti nel mercato. L'antishock CSS è semplice e sicuro con il suo sistema posizionato all'interno della sezione mediana che lavora separata.

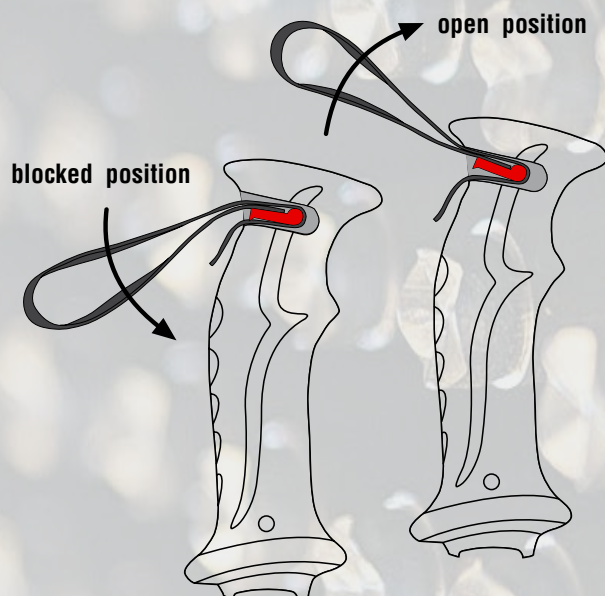


LONG SCREW SYSTEM

The new screw support allows a strong, a more secure and stable grip to the ground, especially on soft, slushy or covered with snow terrain. Furthermore it simplify basket replacement.

Available in two versions: one for models with inner block system and one for models with Clamper system (external closure).

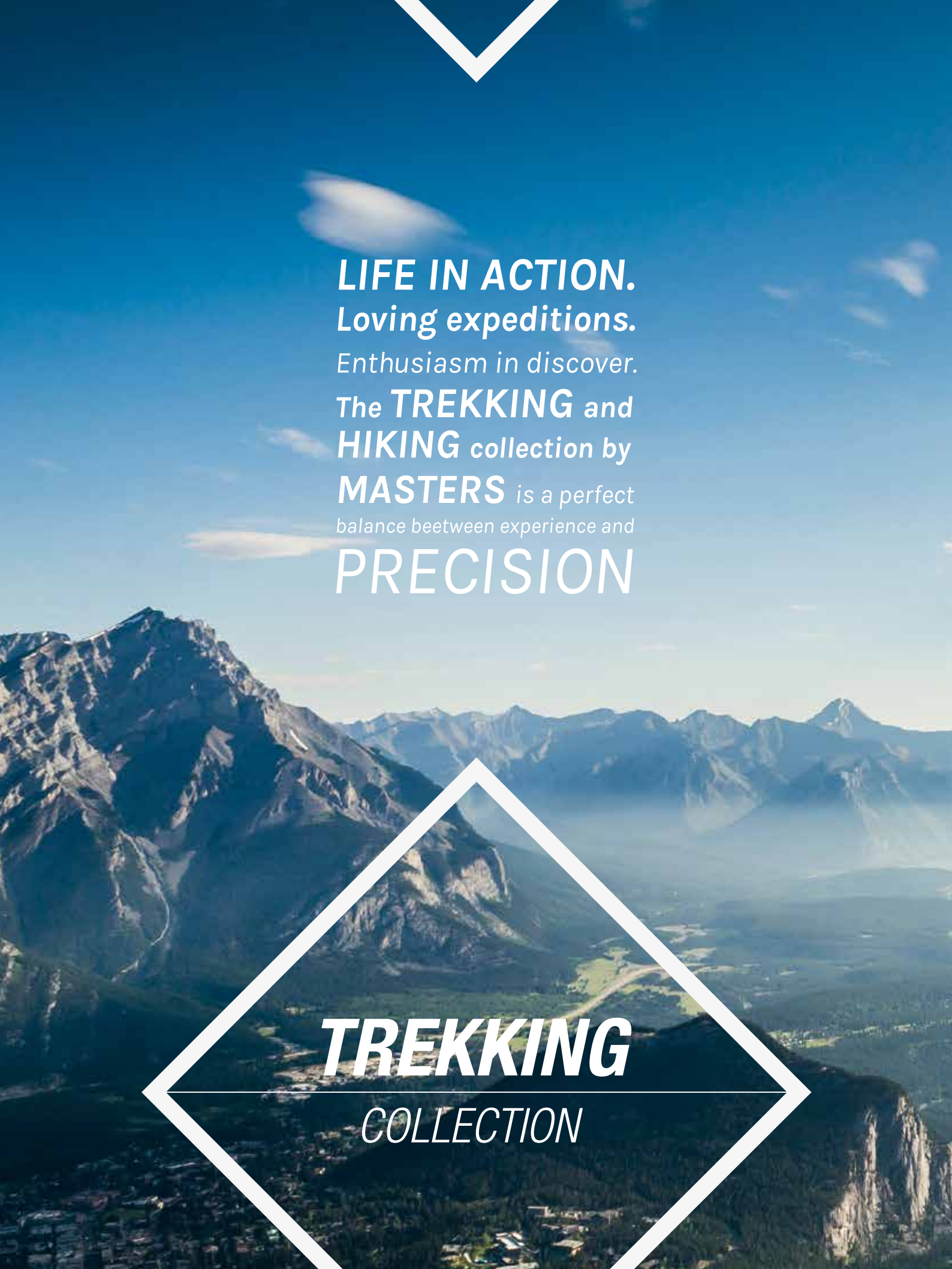
Il supporto filettato lungo garantisce una migliore e più sicura aderenza e stabilità al suolo, soprattutto su terreno morbido, fangoso o innevato; facilita la sostituzione della rotella. Proposto in due versioni: una per i modelli con chiusura interna ed una per i modelli dotati di Clamper (chiusura esterna).



AUTOMATIC STOP SYSTEM

The strap, using a unique patented automatic stop mechanism, ensures security and performance. The automatic strap is simple to adjust and easy to lock in the correct and most comfortable position. Furthermore, in case of falls, the strap automatically unlocks freeing the hand and avoiding possible injuries to the wrist.

Il passamano, utilizzando un sistema brevettato unico nel suo genere, garantisce la massima sicurezza e un'ottima prestazione. Il passamano è facile da regolare e semplice da fissare nella corretta e più confortevole posizione. Inoltre, in caso di caduta, il passamano si sgancia automaticamente liberando la mano, evitando così possibili traumi ai polsi.

The background is a high-angle photograph of a mountain range. In the foreground, a large, jagged mountain peak is visible on the left. The middle ground shows a valley with green fields and a winding road. In the background, more mountain ranges are visible under a clear blue sky with a few wispy clouds. A large white diamond shape is superimposed on the image, with its top point at the top center and its bottom point at the bottom center. The text is placed within the upper and lower points of the diamond.

LIFE IN ACTION.
Loving expeditions.
Enthusiasm in discover.
The **TREKKING** and
HIKING collection by
MASTERS is a perfect
balance between experience and
PRECISION

TREKKING
COLLECTION

TRAIL



TRECIME CARBON
01S0116

TRECIME ALU
01S0316

TRECIME FIX
01S0117

SASSOLUNGO
01S0516

DOLOMITI GT CALU
01S0216

DOLOMITI ALU
01S0416

TREKING AND HIKING



SPEEDSTER CALU
01S0616

SHERPA CALU
01S0816

EIGER HP
01S0916

SHERPA XT
01S1016

SHERPA CSS
01S1116

BACKPACKING



SUMMIT LIGHT BLUE
01S0417

SUMMIT LIGHT RED
01S0517

TINY LIGHT WOMAN
01S0617

SCOUT TOUR GREEN
01S1416

SCOUT TOUR RED
01S1516

SCOUT CSS
01S0717

SCOUT GREEN
01S1616

SCOUT RED
01S1716

SCOUTEEN
01S1816

POCKETREK
01S1916

PROMENADE
01S2016

TEAM GARMIN ADVENTURE





TRECIME CARBON
01S0116



TRECIME ALU
01S0316



PACKAGING



Ø 12 x 3 Ø 14



EXPERT



100% CARBON



FALCO



PUSH-PULL



SCREW SYSTEM



CARBIDE



160 g

SIZES AVAILABLE

110

120

130

TRECIME FIX

01S0117



Ø 10



EXPERT



CARBON HM 100%



105-135



FALCO EVO



SCREW SYSTEM



CARBIDE



127 g

SASSOLUNGO

01S0516



EXPERT



CALU



66-135



PALMO



CLAMPER
BLOCKING
SYSTEM



SCREW
SYSTEM



CARBIDE



215 g



DOLOMITI GT CALU

01S0216



ENTHUSIAST



ALLOY 7075



66-135



PALMO



CLAMPER
BLOCKING
SYSTEM



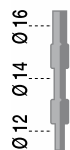
SCREW
SYSTEM



CARBIDE



250 g



DOLOMITI ALU

01S0416





SPEEDSTER CALU

01S0616



SHERPA CALU

01S0816



Ø 14 Ø 16 Ø 18



ENTHUSIAST



ALLOY 7075



70-140



PALMOLONG



CLAMPER
BLOCKING
SYSTEM



SCREW
SYSTEM



CARBIDE



280 g

EIGER HP

01S0916



Ø 14 Ø 16 Ø 18



ENTHUSIAST



ALLOY 7075



65-140



PALMOLONG



SBS
SUPER
BLOCKING
SYSTEM



SCREW
SYSTEM



CARBIDE



270 g

SHERPA XT

01S1016



Ø 14 Ø 16 Ø 18



RECREATIONAL



ALLOY 7075



65-135



PALMO



BS
BLOCKING
SYSTEM



ANTISHOCK



SCREW
SYSTEM



CARBIDE



260 g

SHERPA CSS

01S1116



ENTHUSIAST



ALLOY 7075



61-135



PALMO



BS
BLOCKING
SYSTEM



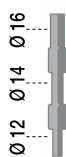
SCREW
SYSTEM



CARBIDE



220g



SUMMIT LIGHT BLUE

01S0417



ENTHUSIAST



ALLOY 7075



61-135



PALMO



BS
BLOCKING
SYSTEM



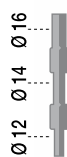
SCREW
SYSTEM



CARBIDE



220g



SUMMIT LIGHT RED

01S0517



ENTHUSIAST



ALLOY 7075



58-125



PALMO



BS
BLOCKING
SYSTEM



SCREW
SYSTEM



CARBIDE



210 g



TINY LIGHT WOMAN

01S0617



Ø 14 Ø 16 Ø 18



- RECREATIONAL
- ALLOY 5083
- 70-140
- T4 BI-INJECTION
- CLAMPER BLOCKING SYSTEM
- SCREW SYSTEM
- CARBIDE
- 280 g

SCOUT TOUR GREEN

01S1416



Ø 14 Ø 16 Ø 18

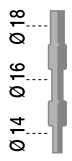


- RECREATIONAL
- ALLOY 5083
- 70-140
- T4 BI-INJECTION
- CLAMPER BLOCKING SYSTEM
- SCREW SYSTEM
- CARBIDE
- 280 g

SCOUT TOUR RED

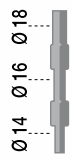
01S1516





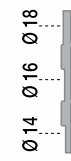
- RECREATIONAL
- ALLOY 5083
- 65-135
- T9CORK
- BS
- BS BLOCKING SYSTEM
- GCS
- ANTISHOCK
- SCREW SYSTEM
- STEEL
- 270g

SCOUT CSS
01S0717



- RECREATIONAL
- ALLOY 5083
- 65-140
- T9CORK
- BS
- BS BLOCKING SYSTEM
- SCREW SYSTEM
- STEEL
- 260g

SCOUT GREEN
01S1616



- RECREATIONAL
- ALLOY 5083
- 65-140
- T9CORK
- BS
- BS BLOCKING SYSTEM
- SCREW SYSTEM
- STEEL
- 260g

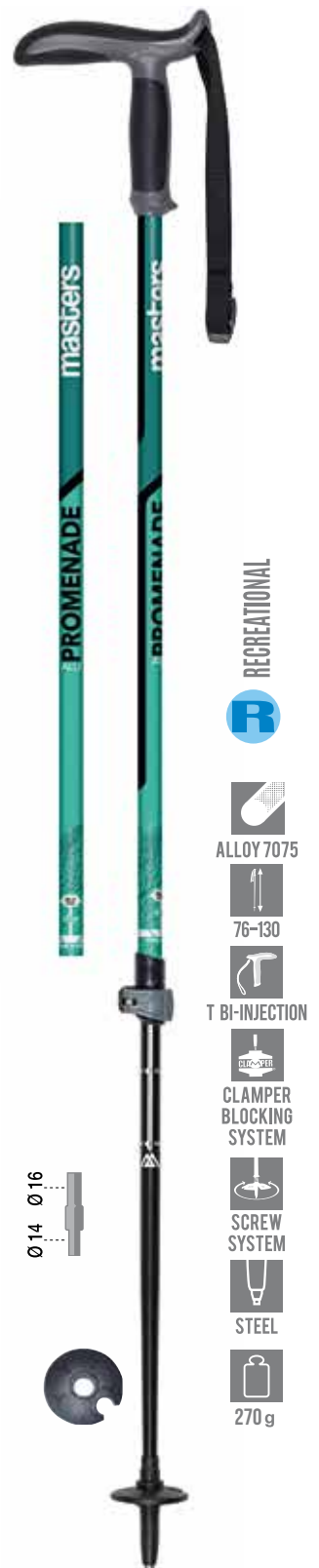
SCOUT RED
01S1716



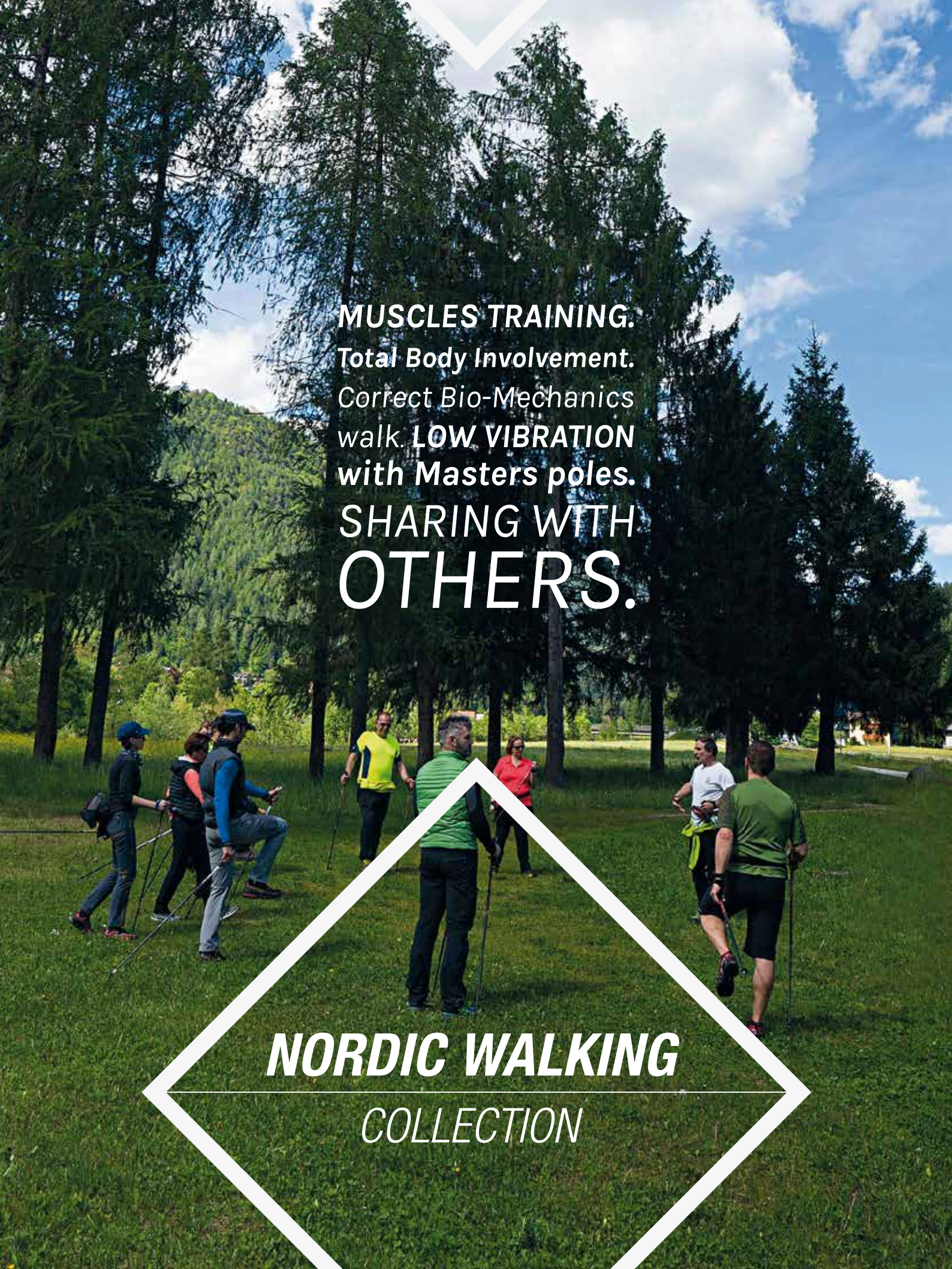
SCOUTEEN
01S1816



POCKETREK
01S1916



PROMENADE
01S2016

A group of about ten people are practicing Nordic walking on a grassy path in a forest. They are using poles and wearing various athletic gear. The background is filled with tall evergreen trees under a blue sky with scattered clouds. The scene is bright and sunny.

MUSCLES TRAINING.
Total Body Involvement.
Correct Bio-Mechanics
walk. **LOW VIBRATION**
with Masters poles.
SHARING WITH
OTHERS.

NORDIC WALKING
COLLECTION

NORDIC WALKING



PHYSIQUE 0.8
01N0116

PHYSIQUE 0.5
01N0216

PHYSIQUE 0.1
01N0316

PHYSIQUE ALU
01N0117

HIGH SPEED
01N0416

TRAINING SPEED
01N0516

TRAINING BS
01N0616

PHYSIQUE JUNIOR
01N0217



Federica Nobili - ISTRUTTRICE ANI - NWS asd



PHYSIQUE 0.8

01N0116



PHYSIQUE 0.5

01N0216

ENTHUSIAST



CARBON HM 50%



100-135



ESSENZA CLICK
CORK



EVOLUTION
REFLEX



CARBIDE



153 g



PHYSIQUE 0.1

01N0316

RECREATIONAL



CARBON 10%



100-135



ESSENZA CLICK
CORK



EVOLUTION
REFLEX



STEEL



157 g



PHYSIQUE ALU

01N0117

RECREATIONAL



ALLOY 5083



100-135



B12
BI-INJECTION



NORDIC
LIGHT



STEEL



185 g

NORDIC WALKING



- EXPERT**
- CALU
 - 78-135
 - ESSENZA CLICK CORK
 - EVOLUTION REFLEX
 - CLAMPER BLOCKING SYSTEM
 - CARBIDE
 - 153g

HIGH SPEED

01N0416



- ENTHUSIAST**
- ALLOY 7075
 - 86-130
 - ESSENZA CLICK CORK
 - EVOLUTION REFLEX
 - CLAMPER BLOCKING SYSTEM
 - CARBIDE
 - 225g

TRAINING SPEED

01N0516



- RECREATIONAL**
- ALLOY 7075
 - 77-135
 - ESSENZA CLICK FOAM
 - EVOLUTION REFLEX
 - BS
 - BS BLOCKING SYSTEM
 - CARBIDE
 - 220g

TRAINING BS

01N0616



RECREATIONAL



ALLOY 5083



85-95



5.05



NORDIC
LIGHT



STEEL



150 g

PHYSIQUE JUNIOR

01N0217





SUMMER.

Hard-surfaced tracks.

Dirt Road. Cross Country

Training.

Classic or Skating technique.

LIGHT and STRENGTH
poles by Masters.

SKIROLL



Ø 16

EXPERT



CARBON HM 100% 3K



130-170



ESSENZA CLICK
CORK



EVOLUTION
REFLEX



SKI ROLL
CARBIDE
TIP



157 g

TEAM 10

01S0115



Training Session

ACCESSORIES



Art. R111231Q
BASKET SCREW
Ø 50 mm



Art. R110331Q
BASKET SCREW
Ø 85 mm



Art. P1061R0 Silver Logo Size M
Art. P1081R0 Red Logo Size M
Art. P1091R0 Green Logo Size M
Art. P1071R0 Gold Logo Size L-XL
EVOLUTION CLICK GLOVE REFLEX
(FR SYSTEM UNDER FIZAN LICENSE)



Art. SSP501
SCREW SUPPORT
CLAMPER
CARBIDE TIP



Art. SSP500
SCREW SUPPORT
CLAMPER
STEEL TIP



Art. SSP401
SCREW SUPPORT
REGULAR
CARBIDE TIP



Art. SSP400
SCREW SUPPORT
REGULAR
STEEL TIP



Art. SSP311
NORDIC WALKING
SUPPORT CARBIDE TIP



Art. SSP310
NORDIC WALKING
SUPPORT STEEL TIP



Art. SUD1
NORDIC WALKING
SUPPORT CRUISE
CARBIDE TIP



Art. T110211
TREKKING
RUBBER TIP



Art. T113011
NORDIC WALKING
ASPHALT PAD

MERCHANDISING



Art. EPPB919
**DURABLE MATERIAL
DISPLAY**



Art. EPPB1019
CARDBOARD DISPLAY



Art. EPPC6M
Art. CLS17.1
**TABLE DISPLAY WITH
SUMMER BROCHURE**



Art. RUS083
**ROLL-UP DISPLAY
TREKKING**



Art. RUS084
**ROLL-UP DISPLAY
NORDIC WALKING**



Art. TSTM01 - M
Art. TSTM02 - L
Art. TSTM03 - XL
Art. TSTM04 - XXL
**TREKKING T-SHIRT
MAN**



Art. TSTW01 - M
Art. TSTW02 - L
Art. TSTW03 - XL
**TREKKING T-SHIRT
WOMAN**



Art. GD5
**NECKBAND
100% POLYESTER**



Art. BONW01
POLES BAG



ART. BAMA11
BANNER 500X100 cm



ART. BAMA10
BANNER 250X60 cm



ART. AD06
STICKER (24X7.5 cm)



ART. AD07
STICKER (12X3.8 cm)



ART. BAMA12
**INDOOR FLAG
(40x200h cm)**



ART. BAMA13
**OUTDOOR FLAG
(80X500h cm)**

TRAIL

| | | |
|--|--|--------------------------------------|
| LENGHT: 35-130 SHAFT: ø12X3-14-16 CARBON HM 100% GRIP: FALCO | BLOCK: CLAMPER + PUSH/PULL SUPPORT: SCREW TIP: CARBIDE | TRECIME CARBON 01S0116 |
| LENGHT: 35-130 SHAFT: ø12X3-14-16 ALLOY 7075 GRIP: FALCO | BLOCK: CLAMPER + PUSH/PULL SUPPORT: SCREW TIP: CARBIDE | TRECIME ALU 01S0316 |
| LENGHT: 40 -130 SHAFT: ø12X3-14 CARBON 100% GRIP: FALCO | BLOCK: PUSH/PULL SUPPORT: SCREW TIP: CARBIDE | TRECIME FIX 130 01S0117130 |
| LENGHT: 37-120 SHAFT: ø12X3-14 CARBON 100% GRIP: FALCO | BLOCK: PUSH/PULL SUPPORT: SCREW TIP: CARBIDE | TRECIME FIX 120 01S0217120 |
| LENGHT: 35-110 SHAFT: ø12X3-14 CARBON 100% GRIP: FALCO | BLOCK: PUSH/PULL SUPPORT: SCREW TIP: CARBIDE | TRECIME FIX 110 01S0117110 |
| LENGHT: 105-135 SHAFT: ø10 CARBON HM 100% GRIP: FALCO EVO | BLOCK: - SUPPORT: SCREW TIP: CARBIDE | SASSOLUNGO 01S0516 |
| LENGHT: 66-135 SHAFT: ø12-14-16 CALU ® GRIP: PALMO | BLOCK: CLAMPER SUPPORT: SCREW TIP: CARBIDE | DOLOMITI GT CALU 01S0216 |

| | | |
|--|--|--------------------------------|
| LENGHT: 66-135 SHAFT: ø12-14-16 ALLOY 7075 GRIP: PALMO | BLOCK: CLAMPER SUPPORT: SCREW TIP: CARBIDE | DOLOMITI ALU 01S0416 |
|--|--|--------------------------------|

TREKKING AND HIKING

| | | |
|---|---|----------------------------------|
| LENGHT: 52-130 SHAFT: ø12-14-16-18 CALU ® GRIP: PALMO | BLOCK: CLAMPER + BS SUPPORT: SCREW TIP: CARBIDE | SPEEDSTER CALU 01S0616 |
| LENGHT: 61-135 SHAFT: ø14-16-18 CALU ® + ALLOY 7075 GRIP: PALMO | BLOCK: BS SUPPORT: SCREW TIP: CARBIDE | SHERPA CALU 01S0816 |
| LENGHT: 70-140 SHAFT: ø14-16-18 ALLOY 7075 GRIP: PALMO LONG | BLOCK: CLAMPER SUPPORT: SCREW TIP: CARBIDE | EIGER HP 01S0916 |
| LENGHT: 65-140 SHAFT: ø14-16-18 ALLOY 7075 GRIP: PALMO LONG | BLOCK: SBS SUPPORT: SCREW TIP: CARBIDE | SHERPA XT 01S1016 |
| LENGHT: 65-135 SHAFT: ø14-16-18 ALLOY 7075 GRIP: PALMO | BLOCK: BS + ANTISHOCK SUPPORT: SCREW TIP: CARBIDE | SHERPA CSS 01S1116 |

BACKPACKING

| | | |
|--|---|-------------------------------------|
| LENGHT: 61-135 SHAFT: ø12-14-16 ALLOY 7075 GRIP: PALMO | BLOCK: BS SUPPORT: SCREW TIP: CARBIDE | SUMMIT LIGHT BLUE 01S0417 |
| LENGHT: 61-135 SHAFT: ø12-14-16 ALLOY 7075 GRIP: PALMO | BLOCK: BS SUPPORT: SCREW TIP: CARBIDE | SUMMIT LIGHT RED 01S0517 |
| LENGHT: 58-125 SHAFT: ø12-14-16 ALLOY 7075 GRIP: PALMO | BLOCK: BS SUPPORT: SCREW TIP: CARBIDE | TINY LIGHT WOMAN 01S0617 |
| LENGHT: 70-140 SHAFT: ø14-16-18 ALLOY 5083 GRIP: T4 BI-INJECTION | BLOCK: CLAMPER SUPPORT: SCREW TIP: CARBIDE | SCOUT TOUR GREEN 01S1416 |
| LENGHT: 70-140 SHAFT: ø14-16-18 ALLOY 5083 GRIP: T4 BI-INJECTION | BLOCK: CLAMPER SUPPORT: SCREW TIP: CARBIDE | SCOUT TOUR RED 01S1516 |
| LENGHT: 65-135 SHAFT: ø14-16-18 ALLOY 5083 GRIP: T9 CORK | BLOCK: BS + ANTISHOCK SUPPORT: SCREW TIP: STEEL | SCOUT CSS 01S0717 |
| LENGHT: 65-140 SHAFT: ø14-16-18 ALLOY 5083 GRIP: T9 CORK | BLOCK: BS SUPPORT: SCREW TIP: STEEL | SCOUT GREEN 01S1616 |
| LENGHT: 65-140 SHAFT: ø14-16-18 ALLOY 5083 GRIP: T9 CORK | BLOCK: BS SUPPORT: SCREW TIP: STEEL | SCOUT RED 01S1716 |
| LENGHT: 59-100 SHAFT: ø14-16 ALLOY 5083 GRIP: 8.16 SEBS | BLOCK: BS SUPPORT: SCREW TIP: STEEL | SCOUTEEN 01S1816 |
| LENGHT: 49-100 SHAFT: ø12-14-16 ALLOY 7075 GRIP: POKET T PE | BLOCK: BS SUPPORT: SCREW TIP: CARBIDE | POCKETREK 01S1916 |
| LENGHT: 76-130 SHAFT: ø14-16 ALLOY 7075 GRIP: BI-INJECTION | BLOCK: CLAMPER SUPPORT: SCREW TIP: STEEL | PROMENADE 01S2016 |



| | | | | |
|----------------|--|---|-----------------------------------|--|
| NORDIC WALKING | LENGHT: 100-135 SHAFT: ø16 CARBON HM 80% GRIP: ESSENZA CLICK CORK | BLOCK: - SUPPORT: CRUISE TIP: CARBIDE | PHYSIQUE 0.8 01N0116 | |
| | LENGHT: 100-135 SHAFT: ø16 CARBON HM 50% GRIP: ESSENZA CLICK CORK | BLOCK: - SUPPORT: CRUISE TIP: CARBIDE | PHYSIQUE 0.5 01N0216 | |
| | LENGHT: 100-135 SHAFT: ø16 CARBON 10% GRIP: ESSENZA CLICK CORK | BLOCK: - SUPPORT: NW TIP: STEEL | PHYSIQUE 0.1 01N0316 | |
| | LENGHT: 100-135 SHAFT: ø16 ALLOY 5083 GRIP: B12 BI-INJECTION | BLOCK: - SUPPORT: NW TIP: STEEL | PHYSIQUE ALU 01N0117 | |
| | LENGHT: 78-135 SHAFT: ø14-16 CALU® GRIP: ESSENZA CLICK CORK | BLOCK: CLAMPER SUPPORT: CRUISE TIP: CARBIDE | HIGH SPEED 01N0416 | |
| | LENGHT: 86-130 SHAFT: ø14-16 ALLOY 7075 GRIP: ESSENZA CLICK CORK | BLOCK: CLAMPER SUPPORT: CRUISE TIP: CARBIDE | TRAINING SPEED 01N0516 | |
| | LENGHT: 77-135 SHAFT: ø14-16 ALLOY 7075 GRIP: ESSENZA CLICK FOAM | BLOCK: BS SUPPORT: NW TIP: CARBIDE | TRAINING BS 01N0616 | |
| SKI ROLL | LENGHT: 85-90-95 SHAFT: ø16 ALLOY 5083 GRIP: 5.05 PE | BLOCK: - SUPPORT: NW TIP: STEEL | PHYSIQUE JUNIOR 01N0217 | |
| | LENGHT: 130-170 SHAFT: ø16 CARBON HM 100% GRIP: ESSENZA CLICK CORK | BLOCK: - SUPPORT: SKI ROLL TIP: CARBIDE | TEAM 10 01S0115 | |

masters®
LIFE IN ACTION 

All the introduced products and contents are protected by Copyright© Masters Srl. Images have the purpose to show the end product, not demanding to represent the faithful copy of the finished product.
The manufacturer reserves the right to make variations at any time.

Tutti i prodotti e i contenuti qui presentati sono protetti da Copyright© da parte di Masters Srl. Le immagini hanno lo scopo di mostrare il prodotto finale, senza pretesa di rappresentarlo in maniera assolutamente fedele.
Il produttore si riserva, infatti, il diritto di apportare variazioni in qualsiasi momento.

FIT FOR FUN logo registered trademark **FIT FOR FUN 宜乐®**

Photos on page 7, 24, 26, 29 by Luca Cristofanelli - www.lucavisual.it
Photo on page 14 by Joao M. Faria, on page 17 by Tiago Sousa - No Words Production - www.nowords.pt

LATITUDE 45.753452, LONGITUDE 11.752581



VIA CAPITELVECCHIO, 29,
36061 BASSANO DEL GRAPPA (VI) IT



PH. +39 0424 524.133
FAX. +39 0424 527.924



INFO@MASTERS.IT



WWW.MASTERS.IT



SHOP.MASTERS.IT



FACEBOOK.COM/MASTERSPOLES



YOUTUBE.COM/MASTERSSKIPOLLES



masters®
LIFE IN ACTION 