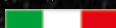




ALUTECNOS®

THE ULTIMATE BIG-GAME FISHING EQUIPMENT



made in Italy

WWW.ALUTECNOS.COM



ALUTECNOS[®]

THE ULTIMATE BIG-GAME FISHING EQUIPMENT



made in Italy

MASTERPIECES FOR THE ART OF FISHING

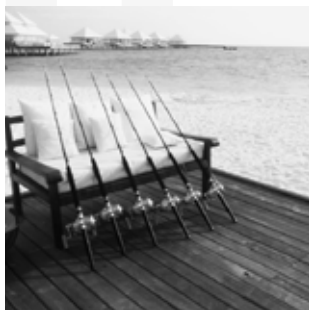
La nostra è una piccola storia imprenditoriale di gente che con passione ha creduto alle proprie idee e che tra alterne delusioni ed entusiasmi, sacrificio e dedizione, ha scritto la propria storia, la storia dell'Albacore. Gente preparata a nuove sfide, a scenari che velocemente scriveranno il prossimo futuro e dal quale presto nasceranno nuove prospettive e nuovi mercati, e ancora nuovi materiali e nuove tecnologie innovative orienteranno l'uomo e le imprese nel vortice dei mercati del terzo millennio. Ma la nostra storia resterà per sempre la storia dell'Albacore.

Dentro di noi e nel cuore di chi ha creduto in noi e che come noi ha amato, ama e amerà sempre il grande e immenso fratello mare.

Ours is the small entrepreneurial story of people that have passionately believed in their ideas and, through alternating moments of disappointment and enthusiasm, sacrifice and dedication, have written their own story, the story of Albacore. People ready to face new challenges and new scenarios that will quickly define our next future and which new perspectives and markets will soon rise from, where new materials and innovative technologies will also lead man and companies through the vortex of the third millennium markets. However, our story will always be the story of the Albacore.

It will remain within us and in the hearts of those that have believed in us, and like us have loved and will always love the great and boundless brother sea.

una storia fatta di uomini
a story made of men



Gorilla reels

La progettazione e la realizzazione della serie Gorilla nasce dalla collaborazione di tutti gli uomini di Alutecnos, progettata e studiata nei minimi particolari per chi ama il vertical jigging e non solo. Il risultato è un prodotto che si distingue sia sul piano estetico che su quello tecnico, con particolarità di assoluto rilievo: Drag Preset integrato, flangia frizione dal design ergonomico (per il massimo comfort durante l'azione di pesca), freno monodisco con Free Spool garantito, leva azionamento rientrante più lunga (abbinata al power handle in alluminio consente di generare una notevole potenza per sfruttare al meglio il rapporto di recupero veloce). Tutti i particolari in alluminio sono lucidati, lavati ad ultrasuoni, brillantati ed anodizzati. Tutti i componenti, inoltre, sono ricavati da barra mediante lavorazione a cnc e soggetti a un severo controllo dimensionale. La particolare cura dei cicli di lavorazione e la scelta attenta delle materie prime e dei componenti (tutti di ottima qualità), contribuiscono alla realizzazione di un prodotto tecnicamente perfetto. La particolare tecnica di assemblaggio utilizzata consente a tutte le viti, esclusivamente in acciaio inox Aisi 316, di essere svitate anche dopo lunghi periodi di permanenza in ambiente marino. La grafica viene eseguita mediante tecnologia laser computerizzata. Tutti i modelli sono disponibili in versione destra e sinistra.

The design and manufacturing process of Gorilla reels stems from a collaborative effort involving all of the staff at Alutecnos, studied in all details for those who love vertical jigging and not only.

The result is a product that stands out for aesthetic and technical aspects, with outstanding attention to details: integrated drag pre-set, drag side plate with ergonomic design (for the utmost comfort during fishing action), single disc brake with guaranteed free-spool and a longer operating lever (combined with the aluminium power handle, it allows to generate a considerable power to better exploit the fast retrieve ratio).

All of the aluminium parts have been buffed, ultrasonically cleaned, polished and anodized.

All of the parts, moreover, have been machined from bars using cnc working processes and are subjected to rigorous dimensional and quality control checks. Particular attention is paid to processing cycles (and the careful selection of the highest quality of raw materials and components available) leads to a technically perfect product. The special assembly technique used permits all screws, made exclusively from stainless steel Aisi 316, to be loosened even after long periods in harsh marine environments.

Graphics are applied using computerised laser technology. All models are available in the right-hand and left-hand version.

MASTERPIECES FOR THE ART OF FISHING



Gorilla^{6V}



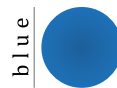
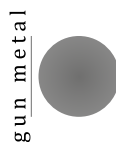
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALG0600V	6,2:1	20 LBS	22.6 OZ/640 g	710 yds/650 m 30 LBS Spectra Line \varnothing 0,30 mm 382 yds/350 m 50 LBS Spectra Line \varnothing 0,38 mm 219 yds/200 m 90 LBS Spectra Line \varnothing 0,63 mm 383 yds/350 m 12 LBS Monofilament \varnothing 0,37 mm 240 yds/220 m 20 LBS Monofilament \varnothing 0,47 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI



COLORS



Gorilla 8V

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALG0800V	6,2:1	20 LBS	24.4 OZ/690 g	1094 yds/1000 m 30 LBS Spectra Line \varnothing 0,30 mm 492 yds/450 m 50 LBS Spectra Line \varnothing 0,38 mm 300 yds/270 m 90 LBS Spectra Line \varnothing 0,63 mm 550 yds/500 m 12 LBS Monofilament \varnothing 0,37 mm 330 yds/300 m 20 LBS Monofilament \varnothing 0,47 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI

black



red



silver



gun metal



blue



green



gold



COLORS

Gorilla 12C



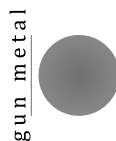
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALG1200C	4,4:1	40 LBS	26.5 OZ/750 g	547 yds/500 m 50 LBS Spectra Line \varnothing 0,38 mm 328 yds/300 m 90 LBS Spectra Line \varnothing 0,63 mm 547 yds/500 m 12 LBS Monofilament \varnothing 0,37 mm 382 yds/350 m 20 LBS Monofilament \varnothing 0,47 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Multi drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI



COLORS



Gorilla 12

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALG1200A	4,4:1	40 LBS	27.5 OZ/780 g	765 yds/700 m 50 LBS Spectra Line \varnothing 0,38 mm 875 yds/800 m 12 LBS Monofilament \varnothing 0,37 mm 525 yds/480 m 20 LBS Monofilament \varnothing 0,47 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Multi drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



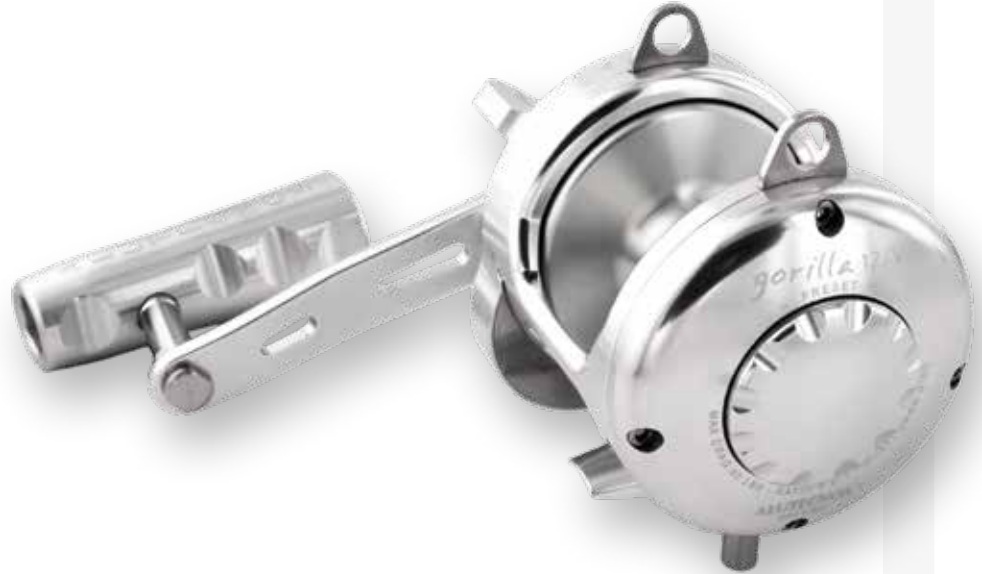
green



gold



Gorilla 12V



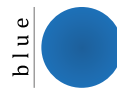
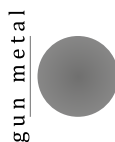
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALG1200V	6,2:1	40 LBS	27.8 OZ/790 g	765 yds/700 m 50 LBS Spectra Line \varnothing 0,38 mm 875 yds/800 m 12 LBS Monofilament \varnothing 0,37 mm 525 yds/480 m 20 LBS Monofilament \varnothing 0,47 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Multi drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI



COLORS



Gorilla²⁰



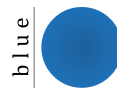
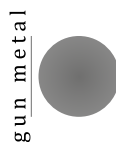
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALG2000A	4,4:1	45 LBS	31.4 OZ/890 g	1094 yds/1000m 50 LBS Spectra Line \varnothing 0,38 mm 546 yds/500m 90 LBS Spectra Line \varnothing 0,63 mm 985 yds/900m 20 LBS Monofilament \varnothing 0,47 mm 437 yds/400m 30 LBS Monofilament \varnothing 0,57 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Multi drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI



COLORS



Gorilla 20V

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALG2000V	6,2:1	45 LBS	31.7 OZ/900 g	1094 Yds/1000m 50 LBS Spectra Line \varnothing 0,38 mm 546 Yds/500m 90 LBS Spectra Line \varnothing 0,63 mm 985 Yds/900m 20 LBS Monofilament \varnothing 0,47 mm 437 Yds/400m 30 LBS Monofilament \varnothing 0,57 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Multi drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold



Gorilla reels 2S

La serie Gorilla 2S, naturale evoluzione della serie Gorilla a una velocità, eredita dalla storica linea Albacore 2S particolarità mai utilizzate in nessun altro mulinello a due velocità: sistema antireverse infinito e gruppo cambio a due pulsanti, che rendono le operazioni veloci, semplici e intuitive. Il risultato è un prodotto che mantiene la potenza della serie Gorilla unita all'affidabilità della serie Albacore, facendone un prodotto tecnicamente perfetto.

Drag Preset integrato, flangia frizione dal design ergonomico, freno a doppio disco con Free Spool garantito, leva azionamento rientrante e più lunga che, abbinata all'impugnatura ergonomica, consente di generare una notevole potenza di recupero.

Tutti i particolari in alluminio sono lucidati, lavati ad ultrasuoni, brillantati e anodizzati. Tutti i componenti, inoltre, sono ricavati da barra mediante lavorazione a cnc e soggetti a un severo controllo dimensionale.

La particolare cura dei cicli di lavorazione e la scelta attenta delle materie prime e dei componenti permettono di realizzare un prodotto affidabile nel tempo e adatto a combattere qualsiasi tipo di preda.

La particolare tecnica di assemblaggio utilizzata consente a tutte le viti, esclusivamente in acciaio inox Aisi 316, di essere svitate anche dopo lunghi periodi di permanenza in ambiente marino.

La grafica viene eseguita mediante tecnologia laser computerizzata.

The Gorilla 2S series, a natural evolution of the Gorilla series at one speed, inherits from the historical Albacore 2S line peculiarities that have never been used in any other two-speed reel: infinite antireverse system and two-button gear change unit, which make the operations fast, simple and intuitive. The result is a product that maintains the power of the Gorilla series combined with the reliability of the Albacore series, making it a technically perfect product.

Integrated Drag Preset, ergonomically designed drag disc, double disc brake with guaranteed Free Spool, re-actuating and longer lever that, combined with the aluminum ergonomic handle, allows you to generate a considerable recovery power.

All of the aluminium parts have been buffed, ultrasonically cleaned, polished and anodized.

Furthermore, all components are derived from bar by CNC machining and subjected to a strict dimensional control.

The particular care of the processing cycles and the careful choice of the raw materials and components make it possible to produce a product that is reliable over time and suitable for fighting any type of prey.

The particular assembly technique used allows all the screws, exclusively in AISI 316 stainless steel, to be unscrewed even after long periods of stay in the marine environment.

The graphics are performed using computerized laser technology.

MASTERPIECES FOR THE ART OF FISHING



Gorilla

20V_2S



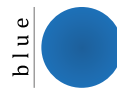
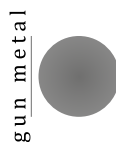
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT2000G	6,5:1 3,4:1	45 LBS	43,7 OZ/1240 g	1094 yds/1000m 50 LBS Spectra Line \varnothing 0,30 mm 546 yds/500m 90 LBS Spectra Line \varnothing 0,63 mm 985 yds/900m 20 LBS Monofilament \varnothing 0,47 mm 437 yds/400 30 LBS Monofilament \varnothing 0,57 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Multi drag disc in carbon composite
Two speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

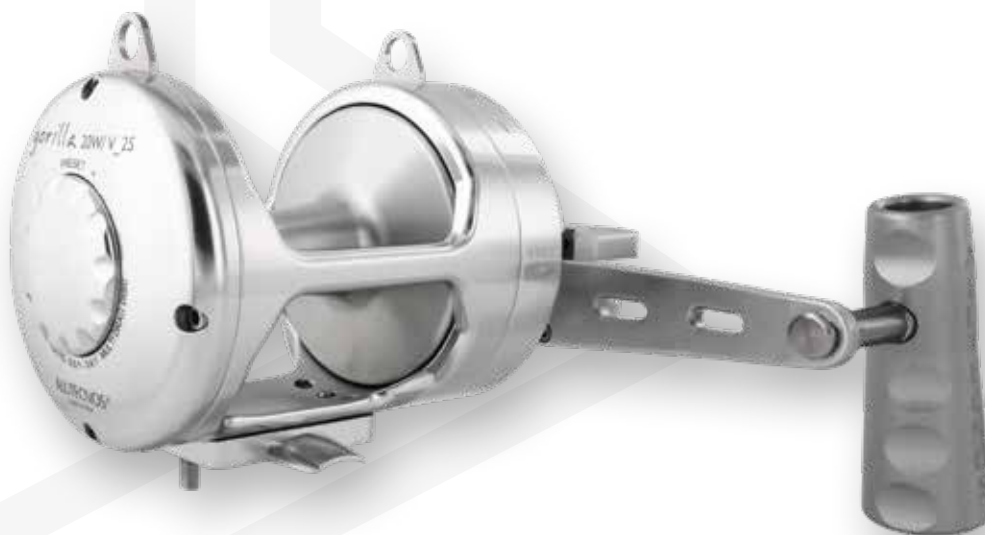
COLORI



COLORS

Gorilla

20W/V_2S



CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT2500G	6,5:1 3,4:1	45 LBS	44,7 OZ/1267 g	765 yds/700m 90 LBS Spectra Line \varnothing 0,63 mm 656 yds/600m 30 LBS Monofilament \varnothing 0,57 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Multi drag disc in carbon composite
Two speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold



Gorilla 30 2S



CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT3000G	3,3:1 1,7:1	50 LBS	61.0 OZ/1730 g	765 Yds/700m 90 LBS Spectra Line \varnothing 0,63 mm 820 Yds/750m 30 LBS Monofilament \varnothing 0,57 mm 437 Yds/400m 50 LBS Monofilament \varnothing 0,68 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Multi drag disc in carbon composite
Two speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI



COLORS



Gorilla

30W 2S

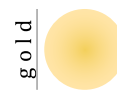
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT3500G	3,3:1 1,7:1	50 LBS	62.2 OZ/1765 g	985 Yds/900 m 90 LBS Spectra Line \varnothing 0,63 mm 1.038 Yds/950 m 30 LBS Monofilament \varnothing 0,57 mm 525 Yds/480 m 50 LBS Monofilament \varnothing 0,68 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Multi drag disc in carbon composite
Two speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI



COLORS

Albacore reels

La progettazione e la realizzazione dei mulinelli Albacore nasce dalla collaborazione di tutti gli uomini di Alutecnos, con l'impegno volto non solo ai contenuti "tecnologici", ma anche alla particolare cura del design.

Il risultato è un prodotto che si distingue sia sul piano estetico che su quello tecnico, con particolarità di assoluto rilievo; ad esempio il sistema "antireverse" infinito (applicato per la prima volta sui mulinelli rotanti), ma anche la camma frontale e il pulsante di sblocco per il posizionamento in "free" e in "full" della leva frizione con riarmo automatico, i cinque cuscinetti a sfera e gli ingranaggi in acciaio inox temprato (resistenti alla corrosione), il sistema di fissaggio alla canna robusto e affidabile (mediante quattro viti di fissaggio) o il disco frizione in composito di carbonio di ultima generazione (opportunamente protetta, così da assicurare lunghe ore di combattimento mantenendo inalterate le caratteristiche frenanti, insieme alla dolcezza nella progressione senza fenomeni di stick-slip). Tutti i particolari in alluminio sono lucidati, lavati ad ultrasuoni, brillantati ed anodizzati.

Tutti i componenti, inoltre, sono ricavati da barra mediante lavorazione a cnc e soggetti a un severo controllo dimensionale.

La particolare cura dei cicli di lavorazione e la scelta attenta delle materie prime e dei componenti (tutti di ottima qualità), contribuiscono alla realizzazione di un prodotto tecnicamente perfetto. La particolare tecnica di assemblaggio utilizzata consente a tutte le viti, esclusivamente in acciaio inox Aisi 316, di essere svitate anche dopo lunghi periodi di permanenza in ambiente marino.

La grafica viene eseguita mediante tecnologia laser computerizzata.

Queste e altre ancora sono le caratteristiche tecniche che rendono il mulinello Albacore un prodotto unico e affidabile.

The design and manufacturing process of Albacore reels stems from a collaborative effort involving all of the staff at Alutecnos, a commitment aimed not only at improving the technological content, but also at paying attention to design.

The result is a product that stands out for aesthetic and technical aspects, with outstanding attention to details. Such details include the infinite "antireverse" system (applied to trolling reels for the first time), but also the frontal cam and lock release button for placing the automatically rearming gear lever into "free" or "full" mode,

five bearings and gears made from tempered stainless steel (guarantee further resistance from corrosion), the system for anchoring the reel to the rod robust and reliable (using four anchor screws) or the drag washer made from the latest carbon composite (appropriately protected to ensure smooth and consistent use during the most intense battles, and the occurrence of stick-slip is virtually eliminated).

All of the aluminium parts have been buffed, ultrasonically cleaned, polished and anodized.

All of the parts, moreover, have been machined from bars using cnc working processes and are subjected to rigorous dimensional and quality control checks.

Particular attention is paid to processing cycles and the careful selection of the highest quality of raw materials leads to a technically perfect product.

The special assembly technique used permits all screws, made exclusively from stainless steel Aisi 316, to be loosened even after long periods in harsh marine environments.

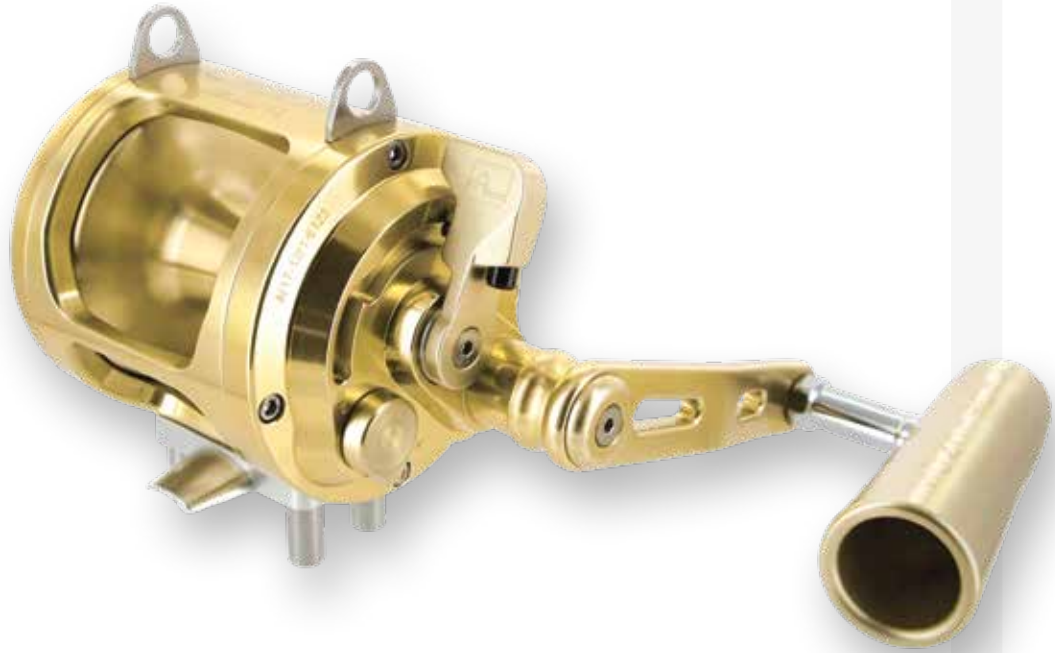
The graphics are applied using computerised laser technology.

These technical characteristics and attention to every detail combine to make the Albacore reel a unique and reliable product.

MASTERPIECES FOR THE ART OF FISHING



Albacore 12



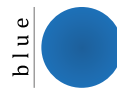
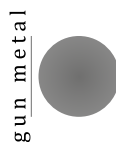
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
AL01200A	4,0:1	20 LBS	24.7 OZ/700 g	875 Yds/800m 50 LBS Spectra Line \varnothing 0,38 mm 984 Yds/900m 12 LBS Monofilament \varnothing 0,37 mm 580 Yds/530m 20 LBS Monofilament \varnothing 0,47 mm

FEATURES

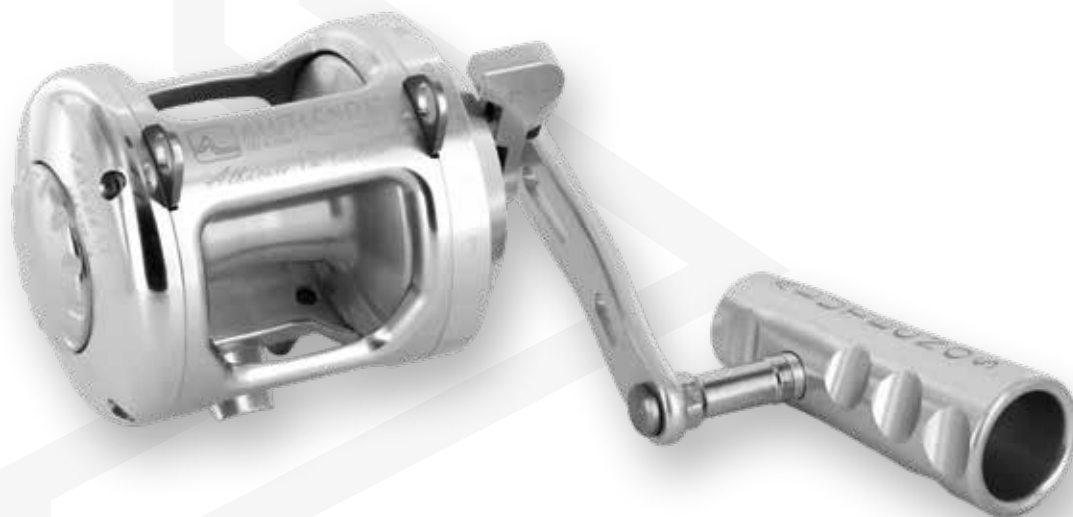
Infinite antireverse
4 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI



COLORS



Alutecnos

12 VELOCE

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALV1200B	6,2:1	25 LBS	27.5 OZ/780 g	875 Yds/800m 50 LBS Spectra Line \varnothing 0,38 mm 437 Yds/400m 90 LBS Spectra Line \varnothing 0,63 mm 984 Yds/900m 12 LBS Monofilament \varnothing 0,37 mm 580 Yds/530m 20 LBS Monofilament \varnothing 0,47 mm

FEATURES

Infinite antireverse
 4 stainless steel ball bearings
 Mono drag disc in carbon composite
 One speed system
 Aluminum anticorodal AL6082

Details in stainless steel AISI 316
 Ergonomic design
 Laser graphics
 Silver standard anodization
 Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold



Albacore 20



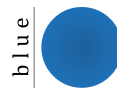
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
AL02000A	4,0:1	22.5 LBS	28.2 OZ/800 g	984 Yds/900m 20 LBS Monofilament \varnothing 0,47 mm 437 Yds/400m 30 LBS Monofilament \varnothing 0,57 mm

FEATURES

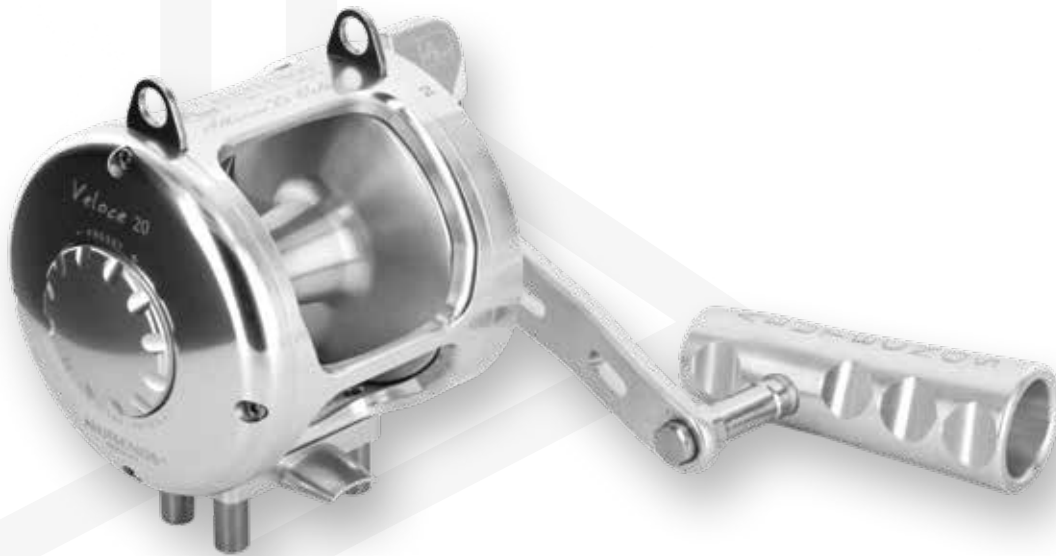
Infinite antireverse
4 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI



COLORS



Alutecnos 20 VELOCE

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALV2000B	6,2:1	22.5 LBS	29.2 OZ/830 g	984 Yds/900m 20 LBS Monofilament \varnothing 0,47 mm 437 Yds/400m 30 LBS Monofilament \varnothing 0,57 mm

FEATURES

Infinite antireverse
4 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Silver standard anodization
Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold



Albacore 30



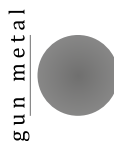
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
AL03000A	3,3:1	27 LBS	53.0 OZ/1500 g	601 Yds/550m 30 LBS Monofilament \varnothing 0,57 mm 405 Yds/370m 50 LBS Monofilament \varnothing 0,68 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI



COLORS



Abasco

30/50

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
AL03500A	3,3:1	27 LBS	54.3 OZ/1540 g	820 Yds/750m 30 LBS Monofilament \varnothing 0,57 mm 525 Yds/480m 50 LBS Monofilament \varnothing 0,68 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold



Albacore 50



CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
AL05000A	3,3:1	33 LBS	65.0 OZ/1840 g	875 Yds/800m 50 LBS Monofilament \varnothing 0,68 mm 547 Yds/500m 80 LBS Monofilament \varnothing 0,85 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue

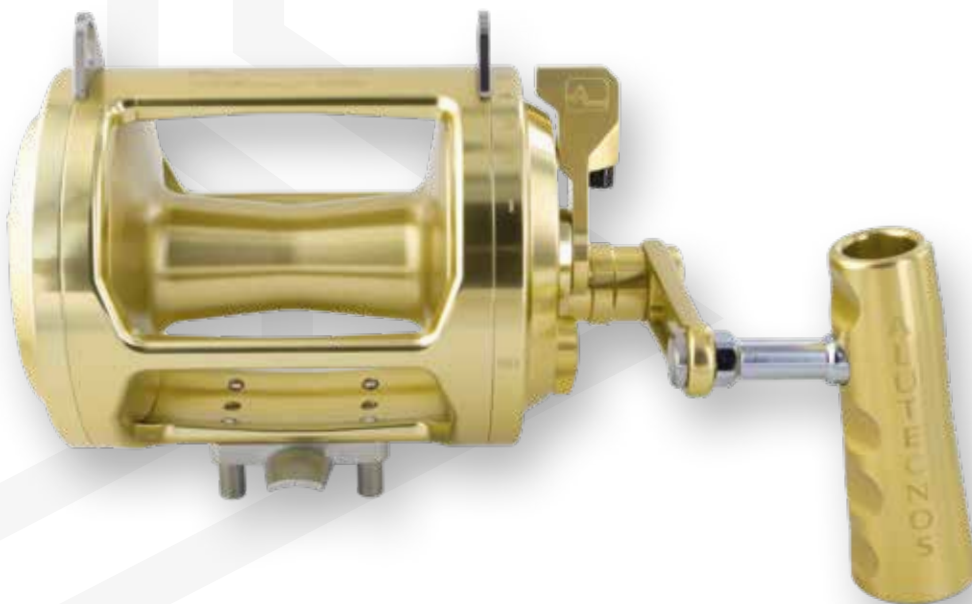


green



gold





Alutecnos

50/80

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
AL05500A	3,3:1	33 LBS	68.0 OZ/1930 g	1094 Yds/1000m 50 LBS Monofilament \varnothing 0,68 mm 656 Yds/600m 80 LBS Monofilament \varnothing 0,85 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Mono drag disc in carbon composite
One speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold



Albacore 80



CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
AL08000A	2,8:1	44 LBS	97.0 OZ/2750 g	984 Yds/900m 80 Lbs Monofilament \varnothing 0,85 mm

FEATURES

Infinite antireverse
 5 stainless steel ball bearings
 Mono drag disc in carbon composite
 One speed system
 Aluminum anticorodal AL6082

Details in stainless steel AISI 316
 Ergonomic design
 Laser graphics
 Gold standard anodization
 Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold





Albacore

80/130

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
AL08500A	2,8:1	44 LBS	102.0 OZ/2900 g	1203 Yds/1100m 80 LBS Monofilament \varnothing 0,85 mm

FEATURES

Infinite antireverse
 5 stainless steel ball bearings
 Mono drag disc in carbon composite
 One speed system
 Aluminum anticorodal AL6082

Details in stainless steel AISI 316
 Ergonomic design
 Laser graphics
 Gold standard anodization
 Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold



L'Albacore Two Speed altro non è che l'evoluzione tecnologicamente naturale del modello a una velocità dal quale eredita particolarità di assoluto rilievo, mai impiegate sinora da nessun altro mulinello a leva a due velocità.

Sistema "antireverse" infinito, gruppo cambio a due pulsanti (rende le operazioni veloci, semplici e intuitive), flangia destra in un unico pezzo (ricavato dal pieno mediante lavorazione meccanica a cnc e applicata su tutti i modelli).

Dotato di cinque cuscinetti a sfera protetti in acciaio inox, una ruota libera, ingranaggi anch'essi in acciaio inox temperato ed un gruppo frizione in composito di carbonio dell'ultima generazione (in grado di assicurare lunghe ore di combattimento senza alterare le caratteristiche frenanti, insieme al mantenimento costante della dolcezza nella progressione della frenata e all'esclusione di fenomeni di stick-slip).

I componenti sono tutti ricavati da barre di una particolare lega di alluminio per impiego marino, trasformati mediante lavorazione a cnc e sottoposti a severi controlli dimensionali.

Una scelta oculata delle materie prime e dei componenti, tutti di ottima qualità, consentono di ottenere un prodotto tecnicamente perfetto e di estrema affidabilità.

Tutti i particolari in alluminio sono sottoposti ad una accurata lucidatura, lavati ad ultrasuoni, brillantati e anodizzati.

Elegante grafica realizzata mediante marcatura con tecnologia laser, indelebile nel tempo.

The Albacore "two speed" is nothing more than the natural technological evolution of the "one speed" model from which it has inherited some particularly outstanding details, never put to use in any other two speed lever model reel.

"Infinite antireverse" system, right flange (made as a single component through mechanical cnc processing and applied to all models), two-button gear change (unit making gear changes more rapid, simple and intuitive).

The "two speed" model is equipped with five protected stainless steel ball bearings, a tempered stainless steel gear wheel and gears and a drag washer made from the latest carbon composite.

These characteristics ensure long hours of fighting while maintaining sound braking characteristics, smooth reeling and eliminating the occurrence of stick-slip.

All the parts have been machined from bars of a special aluminium alloy specifically manufactured for marine environments, using cnc working processes and subjected to rigorous dimensional checks.

Particular attention is paid to careful selection of raw materials and components (all of the highest quality) resulting in the manufacture of a technically perfect product.

All the aluminium parts have been carefully polished, ultrasonically cleaned, buffed and provided with anodizing.

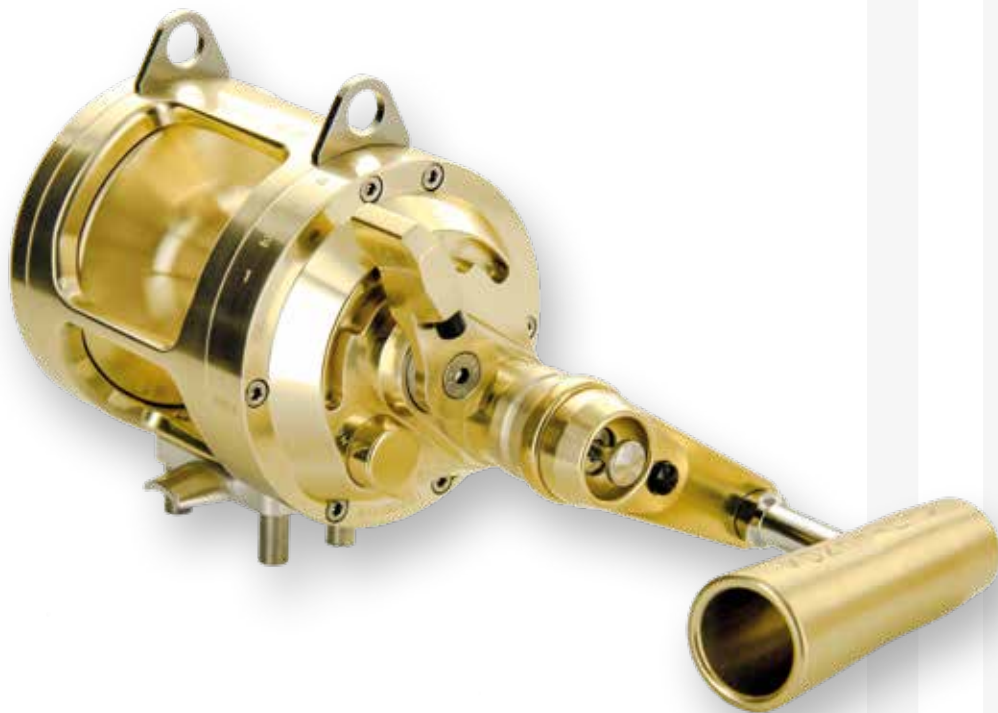
Elegant graphics are stamped onto reels using laser technologies and rendering the design indelible over time.

MASTERPIECES FOR THE ART OF FISHING



Albacore

30 2S



CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT3000A	3,3:1 1,7:1	27 LBS	56.8 OZ/1610 g	601 Yds/550m 30 Lbs Monofilament \varnothing 0,57 mm 405 Yds/370m 50 Lbs Monofilament \varnothing 0,68 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Mono drag disc in carbon composite
Two speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold





Alutecnos

30W 2S

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT3500A	3,3:1 1,7:1	27 LBS	58.2 OZ/1650 g	1094 Yds/750m 30 Lbs Monofilament \varnothing 0,57 mm 525 Yds/480m 50 Lbs Monofilament \varnothing 0,68 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Mono drag disc in carbon composite
Two speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI

black



red



silver



gun metal



blue



green



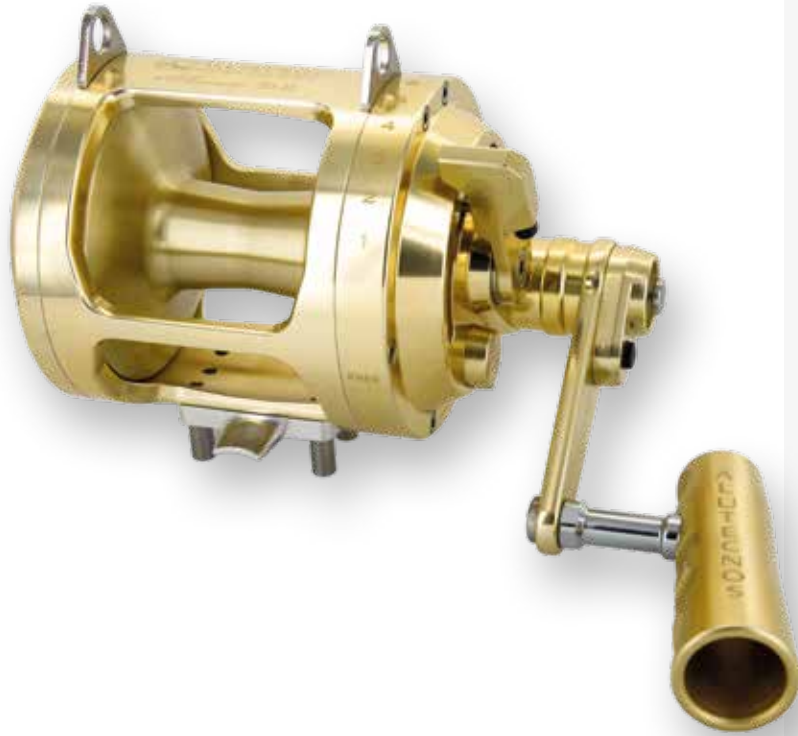
gold



COLORS

Albacore

50 2S



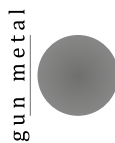
CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT5000A	3,3:1 1,7:1	33 LBS	70.0 OZ/1980 g	875 Yds/800m 50 LBS Monofilament \varnothing 0,68 mm 547 Yds/500m 80 LBS Monofilament \varnothing 0,85 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Mono drag disc in carbon composite
Two speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI



COLORS



Alutecnos

50W 2S

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT5500A	3,3:1 1,7:1	33 LBS	73.0 OZ/2070 g	1094 Yds/1000m 50 LBS Monofilament \varnothing 0,68 mm 656 Yds/600m 80 LBS Monofilament \varnothing 0,85 mm

FEATURES

Infinite antireverse
5 stainless steel ball bearings
Mono drag disc in carbon composite
Two speed system
Aluminum anticorodal AL6082

Details in stainless steel AISI 316
Ergonomic design
Laser graphics
Gold standard anodization
Available both right and left hand version

COLORI

black



red



silver



gun metal



blue



green



gold



COLORS

Albacore

80 2S



CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT8000A	3,0:1 1,4:1	44 LBS	103.3 OZ/2930 g	985 Yds/900m 80 LBS Monofilament \varnothing 0,85 mm

FEATURES

Infinite antireverse
 5 stainless steel ball bearings
 Mono drag disc in carbon composite
 Two speed system
 Aluminum anticorodal AL6082

Details in stainless steel AISI 316
 Ergonomic design
 Laser graphics
 Gold standard anodization
 Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold





Albacore

80W 2S

CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT8500A	3,0:1 1,4:1	44 LBS	117.3 OZ/3327 g	1203 Yds/1100m 80 LBS Monofilament \varnothing 0,85 mm

FEATURES

Infinite antireverse
 5 stainless steel ball bearings
 Mono drag disc in carbon composite
 Two speed system
 Aluminum anticorodal AL6082

Details in stainless steel AISI 316
 Ergonomic design
 Laser graphics
 Gold standard anodization
 Available both right and left hand version

COLORI

black



red



silver



gun metal



blue



green



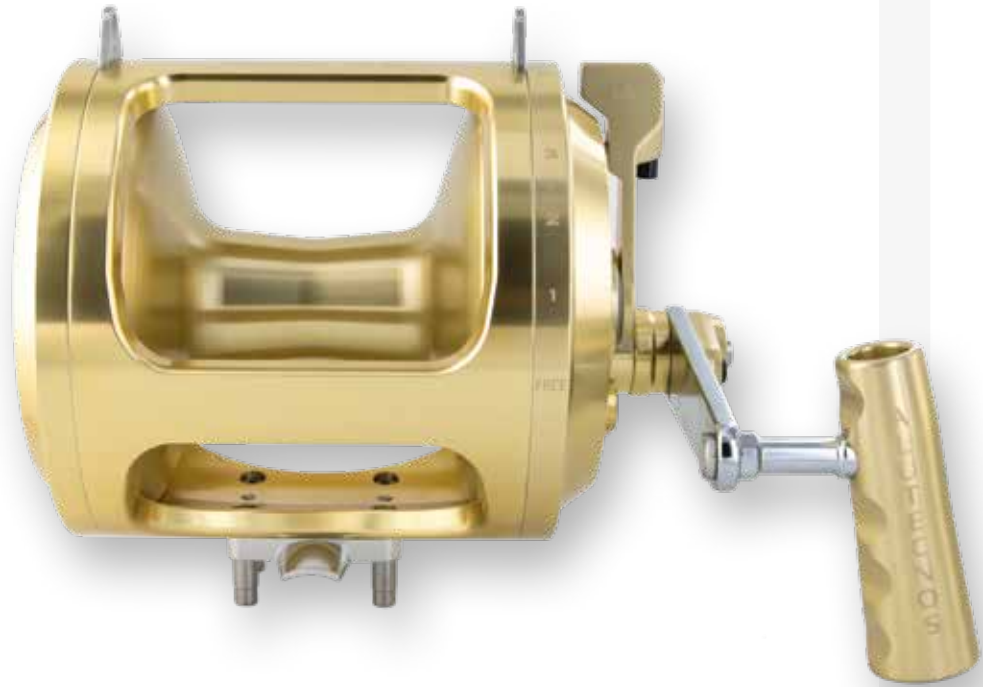
gold



COLORS

Albacore

130 2S



CODE	RATIO	POWER DRAG SETTING	WEIGHT	LINE CAPACITY
ALT1300A	2,2:1 1,1:1	65 LBS	167.6 OZ/4750 g	930 Yds/850m 130 LBS Monofilament \varnothing 1,20 mm

FEATURES

Infinite antireverse
 5 stainless steel ball bearings
 Multi drag disc in carbon composite
 Two speed system
 Aluminum anticorodal AL6082

Details in stainless steel AISI 316
 Ergonomic design
 Laser graphics
 Gold standard anodization
 Available both right and left hand version

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold





personalizza il tuo mulinello customize your reel

1. Scegli il tuo mulinello.
2. Scegli una tra le 5 combinazioni della pagina accanto.
3. Scegli i colori dalla lista in basso: 2 colori per le combinazioni 1-2-3-4; i colori che preferisci per la combinazione 5.
4. Comunica la tua scelta al momento dell'ordine!
5. Se non sei ancora soddisfatto puoi aggiungere un'incisione gratuita sulla flangia inviando, insieme all'ordine, il tuo logo in formato .jpg o .pdf.

1. Choose your reel.
2. Choose one of the 5 combinations of the next page.
3. Choose the color(s) you prefer from the list below: 2 colors for combinations 1-2-3-4; colors you prefer for combinations 5;
4. Communicate your choice when ordering!
5. If not satisfied add a free laser engraving on the side plate by sending, along with your order, your logo in .jpg or .pdf format.



come ordinare how to order

COMBINAZIONE 1-2-3-4

Ordine online su www.alutecnos.it:

compila il form nella sezione personalizzazione.

Ordine tramite rivenditore:

indica il numero della combinazione e i colori da te scelti come da esempio seguente:

Combinazione 3: colore 1 blu, colore 2 nero.

COMBINAZIONE 5

Indica gli elementi da personalizzare come da codifica alla pagina seguente.

IMPORTANTE

I mulinelli della serie Gorilla e della serie Albacore possono differire per alcuni particolari per cui la codifica potrebbe subire delle variazioni. Ti invitiamo a fare sempre affidamento alla codifica presente sul form al link www.alutecnos.it/servizi/personalizzazione

I colori indicati nella tabella sovrastante sono puramente indicativi, poichè leggere variazioni di colore sono da considerarsi una normale caratteristica del processo produttivo.

I mulinelli personalizzati richiedono un tempo di consegna maggiore.

COMBINAZIONE 1-2-3-4

Order online at www.alutecnos.it:

fill the form in the customization section.

Order by reseller:

indicate the number of the combination and the colors you choose as the following example:

Combination 3: colour 1 blue, colour 2 black.

COMBINAZIONE 5

Indicate the items to be customized as coded on the next page.

IMPORTANT

The reels of the Gorilla series and the Albacore series may differ for some details for which the coding may undergo variations. We invite you to always refer to the coding on the personalization form at www.alutecnos.com/services/customization

The colors shown in the above table are purely indicative, as slight variations in color are to be considered a normal characteristic of the production process.

Customized reels require a longer delivery time.

combinazione 1 combination 1



combinazione 2 combination 2



combinazione 3 combination 3



combinazione 4 combination 4



combinazione 5 combination 5

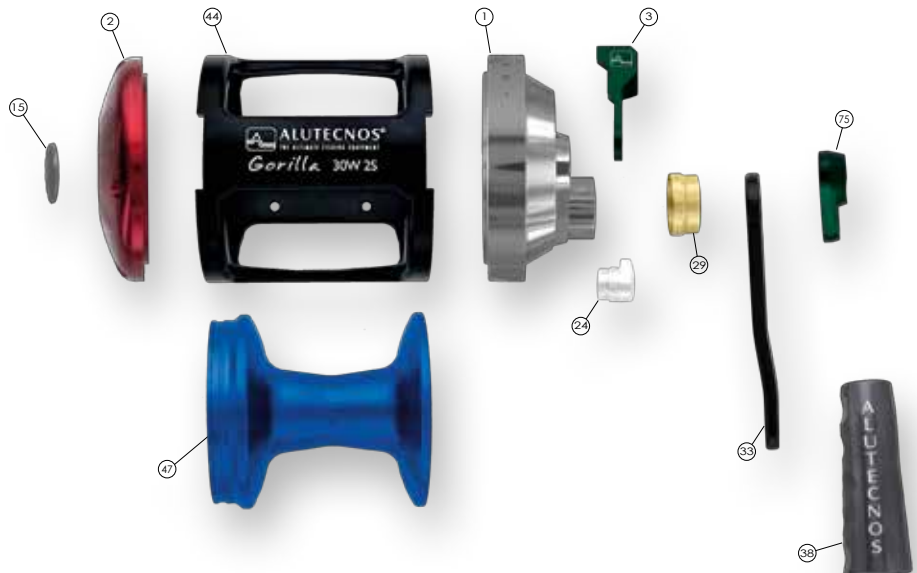
Combinazione libera!

Puoi ordinare le parti che vuoi del colore che preferisci, utilizzando la codifica di seguito.

Free combination!

You can order the parts you want of the color you prefer, using the following coding.

1	Flangia Lato Ingranaggi <i>Right Side Plate</i>
2	Flangia Lato Frizione <i>Left Side Plate</i>
3	Leva Frizione <i>Drag Lever</i>
15	Ghiera Pre-Set <i>Pre-Set Knob</i>
24	Selettore Cicala <i>Buzzer Control</i>
29	Distanziale <i>Spacer</i>
33	Leva Azionamento <i>Crank Assembly</i>
38	Impugnatura <i>Knob Assembly</i>
44	Telaio <i>Frame</i>
47	Rocchetto <i>Spool</i>
75	Blocchetto Gruppo Pulsanti <i>Push Button Plate</i>





SALTWATER FLY REELS

Tre cuscinetti schermati in acciaio inox.
 Un cuscinetto a ruota libera.
 Elementi in alluminio anticorrosivo 6082.
 Elementi di fissaggio in acciaio inox AISI 316.
 Albero centrale in acciaio inox interamente lavorato a CNC da pieno.
 Grafica eseguita mediante tecnologia laser.
 Intercambiabilità rapida della bobina.

*Three stainless steel shielded bearings.
 One free wheel bearing
 Elements in anticorrosive 6082 aluminium.
 Fixing elements in AISI 316 stainless steel.
 Main shaft in stainless steel entirely CNC machined from bars.
 Laser printed graphics.
 Speed interchangeability spool.*

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold



CODE

CLASS

LINE CAPACITY M/YD

WEIGHT

SFR060XD	60 DIRECT DRIVE	138 m/150 yds - 20 LBS MICRON - WF6F	212 g/7,5 OZ
SFR080XD	80 DIRECT DRIVE	183 m/200 yds - 20 LBS MICRON - WF8F	240 g/8,5 OZ
SFR100XD	100 DIRECT DRIVE	183 m/200 yds - 30 LBS MICRON - WF10F	269 g/9,5 OZ
SFR120XD	120 DIRECT DRIVE	275 m/300 yds - 30 LBS MICRON - WF12F	310 g/11,0 OZ



Gorilla

R O D S S E R I E S

CODE	CLASS	FEATURES	LENGHT MM/FT
FRG006SA	6/12	Fuji Guides	2000/6.6'
FRG012SA	12/20	Fuji Guides	2000/6.6'
FRG020SA	20/30	Fuji Guides	2000/6.6'

Alutecnos Gorilla Rods, pensata come perfetto abbinamento alla serie di mulinelli Gorilla. Linea estetica elegante in nero e silver, porta mulinello Alutecnos silver PM00, cinque anelli Fuji Serie K a doppia basetta con doppia legatura e cinque anelli Fuji Serie K mono basetta più relativo puntale. Azione prevalente di punta che garantisce una notevole riserva di potenza per combattere al meglio le vostre prede.

Alutecnos Gorilla Rods, designed as a perfect match to the Gorilla Reels' series. Elegant design line in black and silver, Alutecnos silver reel seat PM00, five Fuji K series double-foot rings with double binding and five-ring Fuji series K Single Foot and single binding and tip. Prevalent TOP action that guarantees a considerable power reserve to better fight your catch.

COLORI

COLORS

black



silver



Albacore rods

TROLLING



Blank in composito di carbon-glass.
 Impugnatura in pelle.
 Manico rimovibile Alutecnos in alluminio in versione diritta e curva.
 Rollers Alutecnos rimovibili brevettati.
 Tripla legatura di fissaggio per rollers e anelli.
 Disponibili nelle versione nero/oro e nero/silver.

*Blank in carbon-glass composite.
 Leather handle.
 Alutecnos removable aluminium butt in curved and straight version.
 Alutecnos removable rollers.
 Triple binding for rollers and guides.
 Available in black/gold and black/silver versions.*

CODE	CLASS	FEATURES	LENGHT MM/FT
FR0020GA	20 LBS	Alutecnos removable rollers 5+top	2040/6.7'
FR0030GA	30 LBS	Alutecnos removable rollers 5+top	2080/6.8'
FR0050GA	50 LBS	Alutecnos removable rollers 5+top	2100/6.9'
FR0080GA	80 LBS	Alutecnos removable rollers 5+top	2180/7.2'
FR0130GA	130 LBS	Alutecnos removable rollers 5+top	2180/7.2'

COLORI

COLORS



Albacore rods

s t a n d u p

Blank in composito di carbon-glass e impugnatura in eva-grip.
 Manico rimovibile Alutecnos in alluminio in versione corta, sia
 dritto che curvo.
 Rollers Alutecnos rimovibili brevettati o anelli al carbon-silicio.
 Tripla legatura di fissaggio per rollers e anelli.
 Disponibili nelle versione nero/oro e nero/silver.

*Blank in carbon-glass composite in eva-grip handle.
 Alutecnos removable aluminium butt in curved short and
 straight short version.
 Alutecnos removable rollers or silicon carbide guides.
 Triple binding for rollers and guides.
 Available in black/gold and black/silver versions.*

CODE	CLASS	FEATURES	LENGHT MM/FT
FRA006SA	6/20 LBS	Silicon Carbide Guides	1750/5.7'
FRA012SA	12/30 LBS	Silicon Carbide Guides	1750/5.7'
FRA020SA	20/50 LBS	Silicon Carbide Guides	1750/5.7'

PER LA SERIE **CON GUIDE** AD ANELLI NON È DISPONIBILE IL MANICO CURVO
 CURVED BUTT NOT AVAILABLE FOR GUIDES RODS' SERIES.

CODE	CLASS	FEATURES	LENGHT MM/FT
FRB006SA	6/20 LBS	Silicon Carbide Guides + Alutecnos roller top	1750/5.7'
FRB020SA	20/50 LBS	Silicon Carbide Guides + Alutecnos roller top	1750/5.7'

PER LA SERIE **CON GUIDE** AD ANELLI NON È DISPONIBILE IL MANICO CURVO
 CURVED BUTT NOT AVAILABLE FOR GUIDES RODS' SERIES.

CODE	CLASS	FEATURES	LENGHT MM/FT
FR0010SA	20/30 LBS*	Alutecnos removable rollers 5+top	1760/5.7'
FR0020SA	20/50 LBS*	Alutecnos removable rollers 5+top	1780/5.8'
FR0030SA	30/50 LBS	Alutecnos removable rollers 5+top	1800/5.9'
FR0040SA	40/80 LBS	Alutecnos removable rollers 5+top	1800/5.9'
FR0050SA	50/80 LBS	Alutecnos removable rollers 5+top	1800/5.9'
FR0080SA	80/130 LBS	Alutecnos removable rollers 5+top	1830/6.0'

*PER LE CLASSI 20/30 E 20/50 NON È DISPONIBILE IL MANICO CURVO
 CURVED BUTT NOT AVAILABLE FOR 20/30 AND 20/50 CLASSES.

COLORI	COLORS
--------	--------



REMOVABLE ROLLERS

Cuscinetto autolubrificante in bronzo/Teflon®
 Componenti in alluminio Anticorodal 6082
 Rotella in acciaio inox Aisi 316
 Calotta di supporto in pom
 Supporto in lega di alluminio ad alta plasticità
 Componenti ricavati da pieno
 Lavorazione meccanica a CNC
 Marcature laser
 Istantanea removibilità dal supporto fisso
 Abbinabili a 27 misure diverse di
 condotta del puntale

*Self lubricating bearing in bronze/Teflon®
 Parts in anticorodal 6082 Aluminium
 Wheel in Aisi 316 stainless steel
 Side support cap in pom
 Support feet in high-plasticity Aluminium alloy
 Fixing elements in Aisi stainless steel
 Parts are CNC machined
 Laser-printed graphics
 Easy removibility from fixed support
 Combinable with 27 different pipe sizes
 for roller tops*

CODE	CLASS	FEATURES
RRR0200A	20/50 LBS	1 double + 4 intermediate + 1 top
RRR0800A	80/130 LBS	1 double + 4 intermediate + 1 top








SPECIFICARE SEMPRE IL DIAMETRO INTERNO DELLA CONDOTTA DEL PUNTALE
 PLEASE ALWAYS SPECIFY INNER DIAMETER OF ROLLER TOP PIPE

CODE	CLASS	FEATURES
RRT0200A	12/20 LBS	roller top type 1
RRT0500A	30/50 LBS	roller top type 2
RRT0800A	80/130 LBS	roller top type 3

SPECIFICARE SEMPRE IL DIAMETRO INTERNO DELLA CONDOTTA DEL PUNTALE
 PLEASE ALWAYS SPECIFY INNER DIAMETER OF ROLLER TOP PIPE

CODE	CLASS	FEATURES
RRD0200A	20/50 LBS	1 double roller
RRD0800A	80/130 LBS	1 double roller

CODE	CLASS	FEATURES
RRM0200A	20/50 LBS	1 intermediate roller
RRM0800A	80/130 LBS	1 intermediate roller

COLORI		COLORS	
black		red	
silver		gun_metal	
blue		green	
gold			





TROLLING BUTTS

Manici portacanna Alutecnos, interamente ricavati mediante lavorazione meccanica cnc che li rende molto resistenti. Il manico lungo si adatta alla pesca su sedia da combattimento mentre quello corto alla pesca in stand-up ma, allo stesso tempo, la varietà di modelli a catalogo permette a questo prodotto di adattarsi alle esigenze di ogni angler. La colorazione standard rispetta la storicità dei modelli Alutecnos con la combinazione nero/oro, ma sono disponibili su richiesta varianti nei 7 colori in gamma: nero, silver, oro, verde, blu, rosso e gun metal.

Alutecnos trolling butts, entirely obtained by a CNC mechanical processing which makes them very resistant. The long version butt adapts to fishing on a fighting chair while the short version is useful for to fish in stand-up but, at the same time, the variety of models in the catalog allows this product to adapt to the needs of each angler. The standard coloring respects the historicity of the Alutecnos models with the black/gold combination, but variants are available on request in the 7 colors in the range: black, silver, gold, green, blue, red and gun metal.

CODE	CLASS	MODEL	LENGHT MM/IN	I.D. FERRULE MM/IN	WEIGHT
MP01000A	4/30	Diritto <i>Straight</i>	481 mm/18.94"	19 mm/0,750"	470 g/16.5 OZ
MP01S00A	4/30	Corto <i>Short</i>	425 mm/16.73"	19 mm/0,750"	410 g/14.4 OZ
MP01SS0A	4/30	Ultracorto <i>Ultra-short</i>	394 mm/15.51"	19 mm/0,750"	380 g/13.0 OZ
MP02000A	30/50	Diritto <i>Straight</i>	506 mm/19.92"	22 mm/0,866"	670 g/23.6 OZ
MP02S00A	30/50	Corto <i>Short</i>	455 mm/17.91"	22 mm/0,866"	600 g/21.0 OZ
MP02SS0A	30/50	Ultracorto <i>Ultra-short</i>	428 mm/16.85"	22 mm/0,866"	570 g/20.0 OZ
MP02C00A	30/50	Curvo <i>Bent</i>	680 mm/26.77"	22 mm/0,866"	880 g/31.0 OZ
MP02CS0A	30/50	Curvo-Corto <i>Bent-Short</i>	480 mm/18.89"	22 mm/0,866"	620 g/21.9 OZ
MP03000A	80/130	Diritto <i>Straight</i>	577 mm/22.71"	25,4 mm/1,00"	790 g/27.9 OZ
MP03S00A	80/130	Corto <i>Short</i>	482 mm/18.97"	25,4 mm/1,00"	730 g/25.7 OZ
MP03C00A	80/130	Curvo <i>Bent</i>	723 mm/28.46"	25,4 mm/1,00"	1050 g/37.0 OZ
MP03CS0A	80/130	Curvo-Corto <i>Bent-Short</i>	505 mm/19.88"	25,4 mm/1,00"	770 g/27.1 OZ

REEL SEATS

Portamulinelli realizzati in alluminio nelle misure 18 mm, 21,5 mm e 25 mm. Grazie alla disponibilità di diametri sono adattabili alla maggior parte di fusti nei vari libraggi.

Reel seats made of aluminum in the sizes 18 mm, 21.5 mm and 25 mm. Thanks to the availability of diameters, they are adaptable to most blanks in the various LBS classes.

CODE	MODEL	TYPE	DIAMETER
PM00000A	Portamulinello <i>Reel seat</i>	0	18 mm
PM01000A	Portamulinello <i>Reel seat</i>	1	21,5 mm
PMS1000A	Portamulinello con bicchiere <i>Reel seat with ferrule</i>	1	21,5 mm
PM02000A	Portamulinello <i>Reel seat</i>	2	25 mm

COLORI

COLORS

black



red



silver



gun metal



blue



green



gold





PZM1001A



PZM1000A

PZM3000A

MAKO PLIERS

Costruita in alluminio 6082 con finitura anodizzata color titanio, la pinza Mako di Alutecnos è ergonomica e resistente. Creata con accoppiamento di precisione in acciaio inox e ganasce sostituibili a tagliente integrato in acciaio inox speciale temprato, garantiscono precisione nella presa e nel taglio di mono, dacron, fluorocarbon, multifibra e trecce tecnologici.

Strong and ergonomic, the new Mako pliers from Alutecnos are made in aluminium 6082 titanium anodized finish, with high precision stainless steel coupling and replaceable gripping jaws with tempered stainless steel integrated cutter that guarantee a steady grip and accurate cutting of mono, dacron, fluorocarbon, single and multi-strand wire and high-tech braided lines.

CODE	MODEL
PZM1000A	Pinza in alluminio Mako <i>Mako aluminum pliers</i>
PZM1001A	Ganasce di ricambio (coppia) <i>Gripping jaws (pair)</i>
PZM3000A	Custodia in pelle con cordicella di sicurezza <i>Leather sheat with lanyard</i>



“Orange”, il filo da pesca Alutecnos conforme alla normativa IGFA per quanto riguarda i carichi di rottura. Resistente all’abrasione e alla tenuta dei nodi, è allo stesso tempo estremamente morbido e assicura un movimento naturale dell’esca. Disponibile nei libraggi 30, 50 e 80 in bobine da 1000 metri.

The orange way to fish.

Alutecnos introduces “Orange”, the IGFA compliant fishing line. With a high abrasion resistance and an excellent knot tying characteristics, at the same time it is extremely supple ensuring natural bait movement. The brilliant colour allows a high surface visibility yet virtually invisible at depths below 16 feet. Available in 30, 50 and 80 LBS; 1094 yards spools.

The orange way to fish.

CODE	MM	IN	LINE TEST	MT	YD
M100030A	0,56	0,022	30 LBS 15 KG	1000	1094
M100050A	0,73	0,028	50 LBS 24 KG	1000	1094
M100080A	0,90	0,035	80 LBS 37 KG	1000	1094

monofilament leader line



Clear è il terminale in Nylon made in Japan, studiato e implementato da Alutecnos, che garantisce una grande resistenza all'abrasione e ai nodi. Di colore extra chiaro brillante mantiene le sue caratteristiche di trasparenza riducendo la visibilità al minimo. Confezionato in un comodo rocchetto riutilizzabile per riporre al meglio il terminale.

Clear is the Nylon made in Japan, studied and implemented by Alutecnos, which guarantees great resistance to abrasion and knots.

With an extra bright color, it maintains its transparency characteristics by reducing visibility to a minimum. Packaged in a useful and reusable spool to best store the line.

CODE	MM	IN	LINE TEST	MT	YD
TNC0030A	0,51	0,020	30 LBS 15 KG	50	54
TNC0040A	0,61	0,024	40 LBS 19 KG	50	54
TNC0050A	0,69	0,027	50 LBS 24 KG	50	54
TNC0080A	0,84	0,033	80 LBS 37 KG	50	54
TNC0100A	0,94	0,037	100 LBS 46 KG	50	54

fluorocarbon fishing line



Pink Fluorocarbon è il terminale in Fluorocarbon made in Japan, studiato e implementato da Alutecnos, che garantisce una grande resistenza all'abrasione e ai nodi. Il colore rosa brillante lo rende immediatamente riconoscibile e, allo stesso tempo, garantisce trasparenza durante l'azione di pesca. Confezionato in un comodo rocchetto riutilizzabile per riporre al meglio il terminale.

Pink Fluorocarbon is the Fluorocarbon leader line made in Japan, designed and implemented by Alutecnos, which guarantees great resistance to abrasion and knots. The bright pink color makes it immediately recognizable and, at the same time, guarantees transparency during the fishing action. Packaged in a useful and reusable spool to best store your leader line.

CODE	MM	IN	LINE TEST	MT	YD
TFP0040A	0,61	0,024	40 LBS 19 KG	25	27
TFP0050A	0,65	0,026	50 LBS 24 KG	25	27
TFP0060A	0,73	0,029	60 LBS 28 KG	25	27
TFP0080A	0,90	0,035	80 LBS 37 KG	25	27
TFP0100A	1,04	0,041	100 LBS 46 KG	25	27
TFP0130A	1,10	0,043	130 LBS 59 KG	25	27

Braided line



8X è il Braided Line lubrificato nato dalla ricerca del Team Alutecnos. Grazie alle sue straordinarie proprietà ti farà provare nuove emozioni nel Braided Style Fishing. 8X è prodotto in Italia con tecnologia di trecciatura ad 8 fili, utilizzando esclusivamente il 100% di Spectra Fiber - Honeywell USA che garantisce, in combinazione con il DOC Treatment (Dinamic Oil Treatment), nuove frontiere nel long casting. Morbido e setoso al tatto, maggiore resistenza, minore abrasione, elimina il fastidioso ronzio durante l'azione di pesca. Con la sua fluidità ed eccellenza nel recupero, 8X permette agli anglers di tutto il mondo di raggiungere nuovi confini.

8x is the lubricated Braided Line born from the search of the Team Alutecnos. Thanks to its extraordinary properties it will make you feel new emotions in Braided Style Fishing. 8x is manufactured in Italy with 8-wire braiding technology, using only 100% of Spectra Fiber - Honeywell USA, which guarantees, in combination with the DOC Treatment (Dinamic Oil Treatment), new frontiers in long casting. Soft and silky to the touch, greater resistance, less abrasion, eliminates the annoying hum during the fishing action. With its fluidity and excellence in recovery, 8x allows anglers around the world to reach new boundaries.

CODE	DIAMETER MM/IN	KG/LBS	MT/YDS
B050030X	0,300/0,012	14/30	500/546
B050040X	0,340/0,013	18/40	500/546
B050050X	0,380/0,015	23/50	500/546
B050090X	0,630/0,025	41/90	500/546
B100030X	0,300/0,012	14/30	1000/1094
B100040X	0,340/0,013	18/40	1000/1094
B100050X	0,380/0,015	23/50	1000/1094
B100090X	0,630/0,025	41/90	1000/1094



BAGS AND COVERS

CODE	FEATURES	DIMENSION CM	WEIGHT KG/OZ
BGS1000A	Borsa piccola per attrezzatura (4 scatole) <i>Small storage bag (with 4 plastic boxes)</i>	24x38x32h	2,80/98,7
BGS3000A	Borsa per Jigging (1 scatola) <i>Jigging storage bag (with 1 plastic box)</i>	30x20x24h	1,75/61,7

CODE	FEATURES	WEIGHT G/OZ
RC00800A	Custodia in neoprene taglia XS <i>Neoprene reel cover size XS</i> 6-8 LBS class GORILLA 6V, 8V	35/1,2
RC01200A	Custodia in neoprene taglia S <i>Neoprene reel cover size S</i> 12-20 LBS class GORILLA 12, 12C, 12V, 20, 20V, 20V_2S, 20W/V_2S ALBACORE 12, 12 VELOCE, 20, 20 VELOCE	51/1,8
RC03000A	Custodia in neoprene taglia M <i>Neoprene reel cover size M</i> 30-30/50 LBS class GORILLA 30 2S, 30W 2S ALBACORE 30, 30/50, 30 2S, 30W 2S	71/2,5
RC05000A	Custodia in neoprene taglia L <i>Neoprene reel cover size L</i> 50-50/80 LBS class ALBACORE 50, 50/80, 50 2S, 50W 2S	100/3,5
RC08000A	Custodia in neoprene taglia XL <i>Neoprene reel cover size XL</i> 80-80/130 LBS class ALBACORE 80, 80/130, 80 2S, 80W 2S	130/4,6
RC13000A	Custodia in neoprene taglia XXL <i>Neoprene reel cover size XXL</i> 130 LBS class ALBACORE 130 2S	150/5,3

CODE	FEATURES	WEIGHT KG/OZ
RB01200A	Borsa in nylon per mulinello <i>Reel bag</i> 12-20 LBS class	0,250/8,8
RB03000A	Borsa in nylon per mulinello <i>Reel bag</i> 30-30/50 LBS class	0,340/12,0
RB05000A	Borsa in nylon per mulinello <i>Reel bag</i> 50-50/80 LBS class	0,360/12,7
RB08000A	Borsa in nylon per mulinello <i>Reel bag</i> 80-80/130 LBS class	0,450/15,9
RB13000A	Borsa in nylon per mulinello <i>Reel bag</i> 130 LBS class	0,570/20,0



PNS2000A



SGM0300A



SGM0100A



PNS1000A



SGM0200A

BELTS & HARNESSIES

CODE	FEATURES	WEIGHT G/OZ
------	----------	-------------

PNS1000A	Pancerina portacanna <i>Fighting belt</i>	651/23.0
PNS2000A	Pancera portacanna per Stand-Up <i>Stand-up fighting belt</i>	1336/47.1

CODE	FEATURES	WEIGHT G/OZ
------	----------	-------------

SGM0100A	Giubbino renale <i>Fighting jacket</i>	800/28.2
SGM0200A	Cintura renale <i>Fighting harness</i>	630/22.2
SGM0300A	Cintura renale con seduta The Pro (pancera stand-up non inclusa) <i>Fighting harness The Pro (stand-up belt not included)</i>	950/39.0

COLORI disponibili per le pancere PNS1000A e PNS2000A

COLORS available for PNS1000A and PNS2000A belts

black



red



silver



gun metal



blue



green



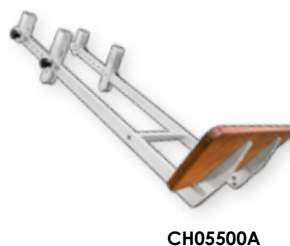
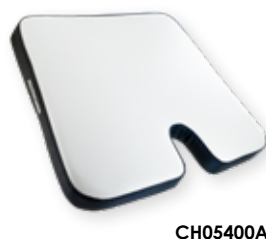
gold



FIGHTING CHAIR

Sedia da combattimento, prodotto storico del catalogo Alutecnos che nel tempo ha mantenuto il suo design immutato. L'utilizzo ormai collaudato dagli anglers di tutto il mondo ne conferma la semplicità di utilizzo, la facilità di montaggio e la durata nel tempo. Gli elementi sono acquistabili separatamente, rendendo così questo prodotto al 100% personalizzabile.

Fighting chair, historical product of the Alutecnos catalog which over time has kept its unchanged design. The use tested by anglers all over the world confirms its simplicity of use, ease of assembly and durability. Items can be purchased separately making this product 100% customizable.



CODE	FEATURES	WEIGHT KG/OZ
CH05000A	Sedia da combattimento <i>Fighting chair</i>	10,90/385.0
CH05100A	Kit di fissaggio <i>Fastener kit</i>	0,55/19.4
CH05300A	Portacanna laterale <i>Rod holder</i>	0,72/25.3
CH05400A	Cuscino <i>Cushion</i>	0,70/24.7
CH05500A	Kit poggiapiedi <i>Foot rest kit</i>	10/352.7
CH05600A	Schienale <i>Back rest kit</i>	4,50/158.7

servizio clienti customer service

Alutecnos è riconosciuta in tutto il mondo come uno dei maggiori produttori di mulinelli per la pesca d'altura.

Proprio per questo Alutecnos mette a disposizione la propria conoscenza per consigliare al cliente il prodotto più adatto in base alle sue esigenze.


Il nostro servizio clienti è disponibile per qualsiasi chiarimento o richiesta sui prodotti e sull'acquisto.


Alutecnos is recognized worldwide as one of the largest producers of reels for deep-sea fishing.


For this reason, Alutecnos makes available its knowledge to advise the customer of the most suitable product according to its needs.


Our customer service is available for any clarification or request on products and purchase.

ALUTECNOS S.R.L.

 Via Umbria, 20 | 35043 Monselice (PD) | ITALY


 +39 0429 783355


 +39 0429 75380


 info@alutecnos.it


 www.alutecnos.it

ONLY
USA: **PANDORA HOLDING GROUP INC**

 2144 NW 7th Avenue | 33127 Miami | FL

 305 964 8092

 sales@bluefinusa.com

 www.alutecnos.com

Per acquistare direttamente i nostri mulinelli collegati alla sezione Prodotti del nostro sito all'indirizzo:
www.alutecnos.it/prodotti

oppure scopri il rivenditore più vicino a te dalla sezione Alutecnos Point all'indirizzo:
www.alutecnos.it/alutecnos-point

Prima di contattare il servizio clienti si prega di verificare se i contenuti presenti nel sito www.alutecnos.it o nel catalogo sono sufficienti a risolvere il caso da segnalare. .

To buy directly our reels, go to the products section of our site at:
www.alutecnos.com/products

or find the nearest retailer from the Alutecnos Point section at:
www.alutecnos.com/alutecnos-point

Before contacting the customer service, please check whether the content on the site www.alutecnos.com or in the catalogue is sufficient to resolve the case to be reported.

manutenzione e riparazione maintenance and repair

Il servizio di manutenzione e riparazione dei mulinelli è disponibile tutto l'anno presso la nostra sede.

Tutto ciò che devi fare è **compilare il form di manutenzione** al link www.alutecnos.it/servizi/manutenzione.

Successivamente sarai contattato dal nostro staff per accordarci sulla spedizione.

The maintenance and repair service of reels is available all year round at our premises.

All you have to do is **to fill the maintenance form** at www.alutecnos.com/services/maintenance.

Then you will be contacted by our staff to agree on the shipment.



Se hai bisogno di ordinare un pezzo di ricambio segui questi passaggi:

1. scarica il manuale relativo al tuo mulinello al link www.alutecnos.it/download;
2. individua il numero del ricambio di cui necessiti;
3. effettua l'ordine tramite mail a info@alutecnos.it comunicando il modello, il numero di matricola del tuo mulinello e il colore che desideri del ricambio (in caso si tratti di parti colorate);
4. attendi di essere contattato dal nostro staff per il preventivo.

If you need to order a spare part follow these simple steps:

1. *download the technical sheet for your reel at the link www.alutecnos.com/download;*
2. *identify the number of the spare parts you need;*
3. *carry out the order of the replacement by e-mail to info@alutecnos.it telling us the model and the serial number of your reel, and the color of the part you need (if talking about colored parts);*
4. *wait to be contacted by our staff for the quote.*

Gorilla reels 1S

Gorilla 6V
Gorilla 8V
Gorilla 12C
Gorilla 12
Gorilla 12V
Gorilla 20
Gorilla 20V

Gorilla reels 2S

Gorilla 20V_2S
Gorilla 20W/V_2S
Gorilla 30 2S
Gorilla 30W 2S

Albacore reels 1S

Albacore 12
Albacore 12 Veloce
Albacore 20
Albacore 20 Veloce
Albacore 30
Albacore 30/50
Albacore 50
Albacore 50/80
Albacore 80
Albacore 80/130

Albacore reels 2S

Albacore 30 2S
Albacore 30W 2S
Albacore 50 2S
Albacore 50W 2S
Albacore 80 2S
Albacore 80W 2S
Albacore 130 2S

3	Personalizza il tuo mulinello	41
5	<i>Personalize your reel</i>	
6		
7	Saltwater fly reels	43
8		
9	Gorilla rods series	45
11	Albacore rods Trolling	46
12	Albacore rods Stand-up	47
	Removable rollers	48
13	Trolling butts	49
15	Reel seats	50
16		
17	Mako pliers	51
18		
	Orange	52
19	Monofilament leader line	53
21	Fluorocarbon fishing line	54
22	8X Braided line	55
23		
24	Bags & covers	56
25	Belts & harnesses	57
26	Fighting chair	58
27		
28	Servizio clienti	59
29	<i>Customer Service</i>	
30		
	Manutenzione e riparazione	60
31	<i>Maintenance and repair</i>	
33		
34	Sommario	61
35	<i>Summary</i>	
36		
37	Note	63
38	<i>Notes</i>	
39		







MASTERPIECES FOR

© Maddalena Betto

THE ART OF FISHING





ALUTECNOS®

THE ULTIMATE BIG-GAME FISHING EQUIPMENT



made in Italy