

REELS

front drag

LF NITRO 6+1 B.B

NEW








- 6+1 Cuscinetti Inox
- Antiritorno infinito
- Archetto sovradimensionato
- Corpo extra strong
- Rotore ad alta scorrevolezza
- Bobina in alluminio anodizzato
- Bobina di ricambio in grafite
- Manovella in metallo e pomello in EVA
- Manovella auto avvitante

- 6+1 SS Ball Bearings
- One way clutch
- Oversized bail arm
- Extra strong body
- Extra smooth balanced rotor
- Anodized aluminium spool
- Spare graphite spool
- Metal handle with EVA knob
- Fixed screw handle

La manovella è collegata direttamente alla ruota comando per trasferirle il 100% della potenza, senza dispersioni e vibrazioni.

The handle is connected directly to the drive wheel to transfer 100% of the power, without dispersion and vibrations.

	BIG LINE ROLLER scorrifile maggiorato
	BALANCED ROTOR rotore bilanciato
	OVERSIZED BAIL ARM archetto sovradimensionato
	ONE WAY CLUTCH
	SALTWATER TREATMENT trattamento anti salsedine

[ITA] 7 Cuscinetti - 1 bobina alluminio + 1 bobina extra in grafite inclusa
 [ENG] 7 Ball bearings - 1 aluminium spool + 1 extra graphite spool included
 [FRA] 7 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone
 [ESP] 7 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito incluida

INFO		NITRO 6+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1230210	10	20	MM/MT. 0.18/215 0.20/175 0.25/110	218	5.2:1		
1230220	20	20	MM/MT. 0.18/240 0.20/195 0.25/125	221	5.2:1		
1230230	30	20	MM/MT. 0.25/245 0.30/170 0.35/125	268	5.2:1		
1230240	40	20	MM/MT. 0.30/195 0.35/145 0.40/110	285	5.2:1		
1230250	50	20	MM/MT. 0.35/275 0.40/210 0.45/160	421	5.2:1		
1230260	60	20	MM/MT. 0.45/195 0.50/155 0.60/110	435	5.2:1		

REELS






front drag



RAPID® BASS EVOLUTION 10+1 B.B.

SPINNING EVOLUTION

[ITA] 11 Cuscinetti - 1 bobina alluminio + 1 bobina extra in grafite inclusa
 [ENG] 11 Ball bearings - 1 aluminium spool + 1 extra graphite spool included
 [FRA] 11 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone
 [ESP] 11 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito incluida

	OVERSIZED BAIL ARM archetto sovradimensionato		ONE WAY CLUTCH
	BALANCED ROTOR rotore bilanciato		BIG LINE ROLLER scorrifilo maggiorato
	SALTWATER TREATMENT trattamento anti salsedine		



INFO	RAPID® BASS EVOLUTION FD - 10+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1224610	10	20	MM/MT. 0.18/235,0.20/195,0.25/120	240	5.2:1	
1224620	20	20	MM/MT. 0.18/285,0.20/230,0.25/150	260	5.2:1	
1224630	30	20	MM/MT. 0.25/215,0.30/150,0.35/110	290	5.2:1	
1224640	40	20	MM/MT. 0.30/175,0.35/130,0.40/100	300	5.2:1	
1224650	50	20	MM/MT. 0.35/195,0.40/150,0.50/95	380	5.2:1	
1224660	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	400	5.2:1	

- 5+1 cuscinetti a sfera
- Anti-ritorno infinito
- Frizione micrometrica
- Bobina in alluminio alleggerito
- Rotore bilanciato al computer
- Archetto sovradimensionato
- Manovella in metallo tornito
- Pomello ergonomico in gomma

- 5+1 ball bearings
- One way clutch
- Micrometric drag
- Lightened aluminium spool
- Computer balanced rotor
- Oversized bail arm
- Metal machined handle
- Ergonomic rubber knob

	BIG LINE ROLLER scorrifilo maggiorato		ONE WAY CLUTCH
	BALANCED ROTOR rotore bilanciato		OVERSIZED BAIL ARM archetto sovradimensionato

[ITA] 6 Cuscinetti - 1 bobina alluminio + 1 bobina extra in grafite inclusa
 [ENG] 6 Ball bearings - 1 aluminium spool + 1 extra graphite spool included
 [FRA] 6 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone
 [ESP] 6 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito incluida

INFO	CAMOU SPINN FD - 5+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1229410	10	20	MM/MT. 0.18/215, 0.20/125, 0.25/110	236	5.5:1	
			LBS/YDS. 3/235, 4/150, 6-120			
1229420	20	20	MM/MT. 0.18/240, 0.20/195, 0.25/125	243	5.5:1	
			LBS/YDS. 3/280, 4/215, 6/135			
1229430	30	20	MM/MT. 0.25/245, 0.30/170, 0.35/125	276	5.2:1	
			LBS/YDS. 6/270, 10/185, 12/135			
1229440	40	20	MM/MT. 0.30/195, 0.35/145, 0.40/110	287	5.2:1	
			LBS/YDS. 10/215, 12/160, 15/120			
1229450	50	20	MM/MT. 0.35/275, 0.40/210, 0.50/135	379	5.2:1	
			LBS/YDS. 12/300, 15/230, 20/150			
1229460	60	20	MM/MT. 0.45/195, 0.50/155, 0.60/110	393	5.2:1	
			LBS/YDS. 18/215, 20/170, 30/120			



REELS

front drag

QUASAR FD 8+1 B.B.



- Misura 60 con bobina deep in alluminio
- + 1 bobina extra deep in grafite
- Size 60 with deep aluminum spool
- + 1 extra graphite deep spool
- Taille 60 avec bobine deep en aluminium
- + 1 bobine supplémentaire deep en carbone
- Tamaño 60 con bobina deep de aluminio
- + 1 bobina suplementaria deep de grafito



- [ITA] 9 Cuscinetti - 1 bobina alluminio match + 1 bobina extra deep in grafite
 [ENG] 9 Ball bearings - 1 aluminium match spool + 1 extra graphite deep spool
 [FRA] 9 Roulements - 1 bobine match aluminium + 1 bobine supplémentaire deep en carbone
 [ESP] 9 Rodamientos - 1 bobina match de aluminio + 1 bobina suplementaria deep de grafito

INFO	QUASAR FD - 8+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1225610	10	20	MM/MT. 0.18/235,0.20/195,0.25/120	230	5.2:1	
1225620	20	20	MM/MT. 0.18/285,0.20/230,0.25/150	240	5.2:1	
1225630	30	20	MM/MT. 0.25/215,0.30/150,0.35/110	270	5.2:1	
1225640	40	20	MM/MT. 0.30/175,0.35/130,0.40/100	280	5.2:1	
1225650	50	20	MM/MT. 0.35/195,0.40/150,0.05/95	360	5.2:1	
1225660	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	380	5.2:1	



BRAID SPINN 7+1 B.B.

- [ITA] 8 Cuscinetti - 1 bobina alluminio
 1 bobina di ricambio in grafite
 [ENG] 8 Ball bearings - 1 aluminium spool
 1 extra graphite spool
 [FRA] 8 Roulements - 1 bobine aluminium
 1 bobine supplémentaire carbone
 [ESP] 8 Rodamientos - 1 bobina de aluminio
 1 bobina suplementaria de grafito



INFO	BRAID SPINN - 7+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY MONOF.	LINE CAPACITY SPOOLED BRAID	WEIGHT (GR.)	RATIO	PRICE
1226930	30	20	MM/MT. 0,25=245/0,30=170/0,35=125	LBS 30=197 YDS.	300	5.2:1	
1226940	40	20	MM/MT. 0,30=240/0,35=175/0,40=135	LBS 30=220 YDS.	320	5.2:1	
1226950	50	20	MM/MT. 0,35=195/0,40=150/0,45=120	LBS 37=220 YDS.	410	5.2:1	
1226960	60	20	MM/MT. 0,45=160/0,50=130/0,60=90	LBS 37=275 YDS.	440	5.2:1	



PRELOADED
WITH LINEAEFFE

JAPAN
BRAID
4X

PATRIOT 7+1 B.B

REELS

front drag



- Antiritorno infinito
- 7+1 Cuscinetti a sfera
- Archetto sovradimensionato
- Frizione micrometrica
- Manovella in metallo tornito
- Pomello ergonomico in gomma
- 1 Bobina alleggerita in alluminio
- 1 Bobina di ricambio in grafite

- One way clutch
- 7+1 Ball bearings
- Oversized bail arm
- Micrometric front drag
- Metal cnc handle
- Ergonomic rubber knob
- 1 Lightened aluminium spool
- 1 Spare graphite spool

[ITA] 8 Cuscinetti - 1 bobina alluminio
1 bobina di ricambio in grafite
[ENG] 8 Ball bearings - 1 aluminium spool
1 extra graphite spool
[FRA] 8 Roulements - 1 bobine aluminium
1 bobine supplémentaire carbone
[ESP] 8 Rodamientos - 1 bobina de aluminio
1 bobina suplementaria de grafito

	OVERSIZED BAIL ARM archetto sovradimensionato		BIG LINE ROLLER scorrifilo maggiorato
	BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH

INFO PATRIOT - 7+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1230330	3500	20	MM/MT. 0.20/150, 0.25/100	265	5.2:1	
1230340	4500	20	MM/MT. 0.26/150, 0.30/100	340	4.9:1	
1230350	5500	20	MM/MT. 0.20/200, 0.28/150	355	4.9:1	

RAPID® ONIX FD 7+1 B.B.

- [ITA] 8 Cuscinetti - 1 bobina alluminio
1 bobina di ricambio in grafite
[ENG] 8 Ball bearings - 1 aluminium spool
1 extra graphite spool
[FRA] 8 Roulements - 1 bobine aluminium
1 bobine supplémentaire carbone
[ESP] 8 Rodamientos - 1 bobina de aluminio
1 bobina suplementaria de grafito



Hi Speed 6,3:1

	OVERSIZED BAIL ARM archetto sovradimensionato		BIG LINE ROLLER scorrifilo maggiorato
	BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH

INFO ONIX FD - 7+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1225820	20	20	MM/MT. 0.18/285,0.20/230,0.25/150	255	6.3:1	
1225830	30	20	MM/MT. 0.25/215,0.30/150,0.35/110	275	6.3:1	
1225840	40	20	MM/MT. 0.30/175,0.35/130,0.40/100	300	6.3:1	
1225850	50	20	MM/MT. 0.35/195,0.40/150,0.50/95	400	6.3:1	
1225860	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	430	6.3:1	





REELS

front drag

AQUAREX SPINN 7+1 B.B

[ITA] 8 Cuscinetti - 1 bobina alluminio + 1 bobina di ricambio in grafite
 [ENG] 8 Ball bearings - 1 aluminium spool + 1 extra graphite spool
 [FRA] 8 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone
 [ESP] 8 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito

- Manovella in alluminio alleggerita
- Corpo e rotore in grafite extra strong

	OVERSIZED BAIL ARM archetto sovradimensionato		BIG LINE ROLLER scorriero maggiorato
	BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH

- Lightened aluminium handle
- Extra strong graphite body & rotor



INFO AQUAREX SPINN - 7+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1224910	10	20	MM/MT. 0.15/220, 0.20/170, 0.25/110	210	5.2:1	
1224920	20	20	MM/MT. 0.20/200, 0.25/130, 0.30/90	265	5.2:1	
1224930	30	20	MM/MT. 0.20/330, 0.25/210, 0.30/150	274	5.2:1	
1224940	40	20	MM/MT. 0.25/280, 0.30/200, 0.35/140	360	5.2:1	
1224950	50	20	MM/MT. 0.30/260, 0.35/190, 0.40/150	375	4.8:1	
1224960	60	20	MM/MT. 0.35/220, 0.40/170, 0.45/140	389	4.8:1	

MATCH PRO FD 3+1 B.B.

[ITA] 4 Cuscinetti - 1 bobina match alluminio + 1 bobina extra deep in grafite
 [ENG] 4 Ball bearings - 1 aluminium match spool + 1 extra graphite deep spool
 [FRA] 4 Roulements - 1 bobine match aluminium + 1 bobine supplémentaire deep carbone
 [ESP] 4 Rodamientos - 1 bobina match de aluminio + 1 bobina suplementaria deep de grafito incluida



INFO MATCH PRO FD - 3+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1227130	30 MATCH	20	MM/MT. 0.25/110 0.30/75 0.35/55	325	6,2:1	
	30 DEEP		MM/MT. 0.25/175 0.30/120 0.35/90			



Hi Speed 6,2:1

	BIG LINE ROLLER scorriero maggiorato		BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH
-------------------------------------------------------------------------------------	------------------------------------------------	---------------------------------------------------------------------------------------	--------------------------------------------	---------------------------------------------------------------------------------------	-----------------------





NEW

REELS

drag

RAPTOR 5+1 B.B.

[ITA] 6 Cuscinetti - 1 bobina in alluminio
 [ENG] 6 Ball bearings - 1 aluminium spool
 [FRA] 6 Roulements - 1 bobine aluminium
 [ESP] 6 Rodamientos - 1 bobina de aluminio

	OVERSIZED BAIL ARM archetto sovradimensionato		BIG LINE ROLLER scorrifilo maggiorato
	BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH

- Bobina di diametro maggiorato
- Enlarged diameter spool



INFO RAPTOR 5+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1230110	10	40	MM/MT. 0.18/235, 0.20/195, 0.25/120	250	5.5:1	
1230120	20	40	MM/MT. 0.18/285, 0.20/230, 0.25/150	270	5.5:1	
1230130	30	40	MM/MT. 0.25/215, 0.30/150, 0.35/110	290	5.2:1	
1230140	40	40	MM/MT. 0.30/175, 0.35/130, 0.40/100	310	5.2:1	
1230150	50	20	MM/MT. 0.35/195, 0.40/150, 0.50/95	410	5.2:1	
1230160	60	20	MM/MT. 0.45/140, 0.50/115, 0.60/80	420	5.2:1	

VIGOR® TASK 2 B.B.

[ITA] 2 Cuscinetti - 1 bobina alluminio + 1 bobina di ricambio in grafite - manovella alluminio
 [ENG] 2 Ball bearings - 1 aluminium spool + 1 extra graphite spool - aluminium handle
 [FRA] 2 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone - poignée aluminium
 [ESP] 2 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito - manivela de aluminio

	BIG LINE ROLLER scorrifilo maggiorato		OVERSIZED BAIL ARM archetto sovradimensionato		SHARP STOP antireverse
-------------------------------------------------------------------------------------	-------------------------------------------------	-------------------------------------------------------------------------------------	---------------------------------------------------------	-------------------------------------------------------------------------------------	----------------------------------



INFO VIGOR® TASK FD - 2 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1225510	10	20	MM/MT. 0.18=235 / 0.20=195 / 0.25=120	220	5,5:1	
1225520	20	20	MM/MT. 0.18=285 / 0.20=230 / 0.25=150	240	5,5:1	
1225530	30	20	MM/MT. 0.25=215 / 0.30=150 / 0.35=110	270	5,2:1	
1225540	40	20	MM/MT. 0.30=175 / 0.35=130 / 0.40=100	290	5,2:1	
1225550	50	20	MM/MT. 0.35=195 / 0.40=150 / 0.50=95	370	5,2:1	
1225560	60	20	MM/MT. 0.45=140 / 0.50=115 / 0.60=80	390	5,2:1	

REELS

front drag

BLIZZARD 3+1 B.B.

NEW



Mis. 30 e 40 con filo precaricato nero

Sizes 30 & 40 with black preloaded line

[ITA] 4 Cuscinetti - 1 bobina in grafite
 [ENG] 4 Ball bearings - 1 graphite spool
 [FRA] 4 Roulements - 1 bobine carbone
 [ESP] 4 Rodamientos - 1 bobina de grafito

PRELOADED WITH FF

- 3+1 Cuscinetti a sfere
- Antiritorno infinito
- Corpo in grafite Extra Strong
- Bobina alleggerita in grafite
- Frizione micrometrica
- Rotore bilanciato al computer
- Manovella bilanciata e pomello in gomma

- 3+1 Ball Bearings
- One Way Clutch
- Strong graphite body
- Lightened graphite spool
- Micrometric front drag
- Computer balanced rotor
- Balanced handle with rubber knob

INFO BLIZZARD - 3+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1230010	10	40	MM/MT. 0.18/235, 0.20/195, 0.25/120	190	5.5:1	
1230020	20	40	MM/MT. 0.18/285, 0.20/230, 0.25/150	210	5.5:1	
1230030	30	40	MM/MT. 0.25/215, 0.30/150, 0.35/110	220	5.2:1	
1230040	40	40	MM/MT. 0.30/175, 0.35/130, 0.40/100	240	5.2:1	
1230050	50	20	MM/MT. 0.35/195, 0.40/150, 0.50/95	360	5.2:1	



REELS

front drag

VIGOR® MUSTANG FD 1 B.B.

[ITA] Frizione micrometrica
[ENG] Micrometric drag
[FRA] Frein micrométrique
[ESP] Freno micrométrico

[ITA] 1 Cuscinetto - 1 bobina cromata in grafite
[ENG] 1 Ball bearing - 1 chromed graphite spool
[FRA] 1 Roulement - 1 bobine carbone chromée
[ESP] 1 Rodamiento - 1 bobina de grafito cromada



INFO VIGOR® MUSTANG FD - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1229710	10	40	MM/MT. 0.18/235,0.20/195,0.25/120	200	5.2:1	
1229720	20	40	MM/MT. 0.18/285,0.20/230,0.25/150	210	5.2:1	
1229730	30	40	MM/MT. 0.25/215,0.30/150,0.35/110	225	5.2:1	
1229740	40	40	MM/MT. 0.30/175,0.35/130,0.40/100	240	5.2:1	
1229750	50	20	MM/MT. 0.35/195,0.40/150,0.50/95	255	5.2:1	
1229760	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	270	5.2:1	

VIGOR® POWER 1 B.B.

Mis. 70 pag. 42

[ITA] 1 Cuscinetto - 1 bobina in grafite - filo incluso
[ENG] 1 Ball bearing - 1 graphite spool - preloaded line
[FRA] 1 Roulement - 1 bobine carbone - nylon bobiné
[ESP] 1 Rodamiento - 1 bobina de grafito - hilo incluido



POWER HANDLE
Manovella rinforzata
Reinforced Power handle

INFO VIGOR® POWER - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1206530	30	40	MM/MT. 0.25=215 0.30=150 0.35=110	260	5.2:1	
1206540	40	40	MM/MT. 0.30=175 0.35=130 0.40=100	275	5.2:1	
1206550	50	40	MM/MT. 0.35=195 0.40=150 0.50=95	365	5.2:1	
1206560	60	40	MM/MT. 0.45=140 0.50=115 0.60=80	384	5.2:1	
1206570	70	20	MM/MT. 0.40=395 0.50=250 0.60=175	590	4.2:1	



REELS

front drag

POLAR 2 B.B. SPECIAL ICEFISHING



[ITA] 2 Cuscinetti - 1 bobina in alluminio
 [ENG] 2 Ball bearings - 1 aluminium spool
 [FRA] 2 Roulements - 1 bobine aluminium
 [ESP] 2 Rodamientos - 1 bobina de aluminio



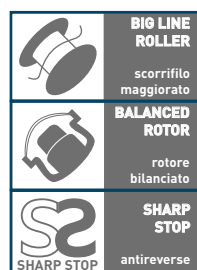
INFO POLAR - 2 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1207110	100	50	MM/MT. 0.18/165, 0.20/135, 0.25/85	170	5,2:1	
1207120	200	50	MM/MT. 0.18/245, 0.20/200, 0.25/125	205	5,2:1	

VIGOR® SILK LINE 1 B.B.



Mis. 70
RED LINE
pag. 42

[ITA] 1 Cuscinetto - 1 bobina in grafite - filo incluso
 [ENG] 1 Ball bearing - 1 graphite spool - preloaded line
 [FRA] 1 Roulement - 1 bobine carbone - nylon bobiné
 [ESP] 1 Rodamiento - 1 bobina de grafito - hilo incluido



INFO VIGOR® SILK LINE - 1 B.B.							
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1206410	10	40	MM/MT. 0.18=235/0.20=195/0.25=120	219	5.5:1		
1206420	20	40	MM/MT. 0.18=285/0.20=230/0.25=150	227	5.5:1		
1206430	30	40	MM/MT.0.25=215/0.30=150/0.35=110	257	5.2:1		
1206440	40	40	MM/MT. 0.30=175/0.35=130/0.40=100	274	5.2:1		
1206450	50	20	MM/MT. 0.35=195/0.40=150/0.50=95	362	5.2:1		
1206460	60	20	MM/MT. 0.45=140/0.50=115/0.60=80	386	5.2:1		
1206470	70	20	MM/MT. 0.40=395/0.50=250/0.60=175	590	4.1:1		

REELS

front drag

ARTIC 1 B.B. SPECIAL ICEFISHING





NEW

[ITA] 1 Cuscinetto - 1 bobina in grafite
[ENG] 1 Ball bearing - 1 graphite spool
[FRA] 1 Roulement - 1 bobine carbone
[ESP] 1 Rodamiento - 1 bobina de grafito

INFO ARTIC - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1207020	200	50	MM/MT. 0.18/200, 0.20/160, 0.25/100	185	5,5:1	

VIGOR® SL - 1 B.B.



	BIG LINE ROLLER scorrifile maggiorato
	BALANCED ROTOR rotore bilanciato
	SHARP STOP antireverse

Senza scatola
Bulk packing

[ITA] 1 Cuscinetto - 1 bobina in grafite - filo incluso
[ENG] 1 Ball bearing - 1 graphite spool - preloaded line
[FRA] 1 Roulement - 1 bobine carbone - nylon bobiné
[ESP] 1 Rodamiento - 1 bobina de grafito - hilo incluido

INFO VIGOR® SL FD - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1360210	100	50	MM/MT. 0.18=165/0.20=135/0.25=85	150	5,2:1	
1360220	200	50	MM/MT. 0.18=245/0.20=200/0.25=125	180	5,5:1	
1360230	300	50	MM/MT. 0.18=235 0.20=195 0.25=120	206	5,5:1	
1360240	400	50	MM/MT. 0.18=285 0.20=230 0.25=150	215	5,5:1	





available
blue red green

REELS

rear drag

RAPID® ONIX RD 7+1 B.B.



	BIG LINE ROLLER scorifilo maggiorato
	BALANCED ROTOR rotore bilanciato
	ONE WAY CLUTCH
	OVERSIZED BAIL ARM archetto sovradimensionato

- [ITA] 8 Cuscinetti - 1 bobina alluminio
1 bobina di ricambio in grafite
[ENG] 8 Ball bearings - 1 aluminium spool
1 extra graphite spool
[FRA] 8 Roulements - 1 bobine aluminium
1 bobine supplémentaire carbone
[ESP] 8 Rodamientos - 1 bobina de aluminio
1 bobina suplementaria de grafito



INFO	ONIX RD - 7+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1225720	20	20	MM/MT. 0.18/285,0.20/230,0.25/150	220	5.2:1		
1225730	30	20	MM/MT. 0.25/215,0.30/150,0.35/110	260	5.2:1		
1225740	40	20	MM/MT. 0.30/175,0.35/130,0.40/100	270	5.2:1		
1225750	50	20	MM/MT. 0.35/195,0.40/150,0.50/95	370	5.2:1		

VIGOR® MUSTANG RD 1 B.B.

	BIG LINE ROLLER scorifilo maggiorato
	BALANCED ROTOR rotore bilanciato
	SHARP STOP antireverse

- [ITA] 1 Cuscinetto - 1 bobina cromata in grafite
[ENG] 1 Ball bearing - 1 chromed graphite spool
[FRA] 1 Roulement - 1 bobine carbone chromée
[ESP] 1 Rodamiento - 1 bobina de grafito cromada



- [ITA] Frizione micrometrica
[ENG] Micrometric drag
[FRA] Frein micrométrique
[ESP] Freno micrométrico

INFO	VIGOR® MUSTANG - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1229610	10	40	MM/MT. 0.18=235 0.20=195 0.25=120	230	5,5:1		
1229620	20	40	MM/MT. 0.18=285 0.20=230 0.25=150	240	5,5:1		
1229630	30	40	MM/MT. 0.25=215 0.30=150 0.35=140	270	5,2:1		
1229640	40	40	MM/MT. 0.30=175 0.35=130 0.40=100	280	5,2:1		
1229650	50	20	MM/MT. 0.35=195 0.40=150 0.50=95	360	5,2:1		

REELS

rear drag

MATCH LINE RD 1 B.B.



[ITA] 1 Cuscinetto - 2 bobine grafite
[ENG] 1 Ball bearing - 2 graphite spools
[FRA] 1 Roulement - 2 bobines carbone
[ESP] 1 Rodamiento - 2 bobinas de grafito

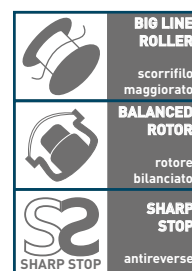
FEEDER LINE RD 1 B.B.



[ITA] 1 Cuscinetto - 2 bobine grafite
[ENG] 1 Ball bearing - 2 graphite spools
[FRA] 1 Roulement - 2 bobines carbone
[ESP] 1 Rodamiento - 2 bobinas de grafito

INFO MATCH LINE RD - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1207430	30	40	MM/MT. 0,25=180/0,30=125/0,35=90 LBS/YDS 6=195/10=135/12=100	273	5,2:1	

INFO FEEDER LINE RD - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1207440	40	40	MM/MT. 0,30=150/0,35=110/0,40=85 LBS/YDS 10=165/12=120/15=90	289	5,2:1	



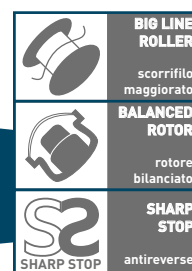
VIGOR® JADE LINE 1 B.B.

- Filo incluso
- Preloaded line

[ITA] 1 Cuscinetto - 1 bobina grafite
[ENG] 1 Ball bearing - 1 graphite spool
[FRA] 1 Roulement - 1 bobine carbone
[ESP] 1 Rodamiento - 1 bobina de grafito



INFO VIGOR® JADE LINE - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1206310	10	40	MM/MT. 0.18=235/0.20=195/0.25=120	227	5.5:1	
1206320	20	40	MM/MT. 0.18=285/0.20=230/0.25=150	236	5.5:1	
1206330	30	40	MM/MT. 0.25=215/0.30=150/0.35=110	275	5.2:1	
1206340	40	40	MM/MT. 0.30=175/0.35=130/0.40=100	288	5.2:1	
1206350	50	20	MM/MT. 0.35=195/0.40=150/0.50=95	381	5.2:1	
1206360	60	20	MM/MT. 0.45=140/0.50=115/0.60=80	406	5.2:1	



REELS

rear drag / carp

VIGOR® SOL RD 1 B.B.



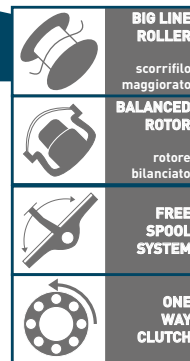
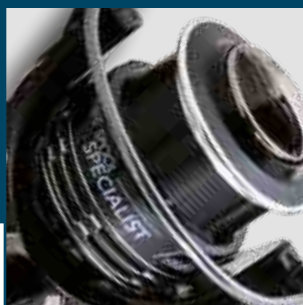
Senza scatola
Bulk packing



- [ITA] 1 Cuscinetto - 1 bobina in grafite - filo incluso
 [ENG] 1 Ball bearing - 1 graphite spool - preloaded line
 [FRA] 1 Roulement - 1 bobine carbone - Nylon bobiné
 [ESP] 1 Rodamiento - 1 bobina de grafito - hilo incluido

INFO VIGOR® SOL RD - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1207202	20	50	MM/MT. 0.18=240/0.20=195/0.25=125	220	5,5:1	
1207203	30	50	MM/MT. 0.25=215/0.30=150/0.35=140	270	5,2:1	
1207204	40	50	MM/MT. 0.30=175/0.35=130/0.40=100	280	5,2:1	

TS FREE SPOOL FEEDER 8+1 B.B.



- [ITA] Manovella standard inclusa nella confezione
 [ENG] standard handle included
 [FRA] Poignée standard incluse
 [ESP] Manivela estándar incluido
- [ITA] 9 Cuscinetti - 1 bobina alluminio match + 1 bobina di ricambio deep in grafite
 [ENG] 9 Ball bearings - 1 aluminium match spool + 1 extra deep graphite spool
 [FRA] 9 Roulements - 1 bobine match aluminium + 1 bobine supplémentaire deep en carbone
 [ESP] 9 Rodamientos - 1 bobina match de aluminio + 1 bobina suplementaria deep de grafito

INFO TS FREE SPOOL FEEDER - 8+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY MATCH SPOOL	WEIGHT (GR.)	RATIO	PRICE
1229235	35	20	MM/MT. 0.25/110,0.30/75,0.35/55	370	5.2:1	
1229245	45	20	MM/MT. 0.30/85,0.35/65,0.40/50	400	5.2:1	

TS CLOUD 9+1 B.B.
CARBON BODY & ROTOR

REELS
 big pit



ULTRALITE CARBON BODY & ROTOR

- top precision free spool system
- high strength brass pinion gear
- line safety system
- hi-density graphite spool
- 9+1 Ball bearings system
- advanced one way clutch
- worm shaft system
- anti twist power roller
- oversized bail arm
- CNC metal power handle
- ergonomic rubber knob

CORPO E ROTORE IN CARBONIO

- sistema Free-Spool ad alta precisione
- pignone in ottone extra resistente
- sistema di sicurezza per il filo
- bobina in grafite ad alta densità
- 9+1 cuscinetti a sfera
- antiritorno infinito
- sistema worm shaft
- rollino anti attorcigliamento
- archetto sovra dimensionato
- manovella tornita in metallo
- pomello ergonomico in gomma

	BIG LINE ROLLER scorrifilo maggiorato
	ONE WAY CLUTCH
	FREE SPOOL SYSTEM
	WORM SHAFT bobinatura a spire incrociate
	BALANCED ROTOR rotore bilanciato

INFO TS CLOUD FS - 9+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1285480	8000	20	MM/MT. 0.30/320, 0.35/280, 0.40/240	633	4,7:1	

- [ITA] 10 Cuscinetti - 1 bobina in grafite
 [ENG] 10 Ball bearings - 1 graphite spool
 [FRA] 10 Roulements - 1 bobine en carbone
 [ESP] 10 Rodamientos - 1 bobina de grafito

INFO TS CLOUD FS - SPARE SHALLOW ALU SPOOL				
CODE	SIZE	MIN.PACK	LINE CAPACITY	PRICE
1285482	8000	20	MM/MT. 0.30/320, 0.35/280, 0.40/240	



INFO TS CLOUD FS - SPARE DEEP ALU SPOOL				
CODE	SIZE	MIN.PACK	LINE CAPACITY	PRICE
1285481	8000	20	MM/MT. 0.30/320, 0.35/280, 0.40/240	

REELS

big pit

TS X RUNNER 5+1 B.B.

- Materiali extra resistenti
- Antiritorno infinito
- Sistema Worm Shaft
- Rullino scorrifile maggiorato
- Archetto sovradimensionato
- Sistema a bobina libera

- Extra strong construction
- One way clutch
- Worm shaft system
- Big line roller
- Oversized bail arm
- Free spool system

[ITA] 6 Cuscinetti - 2 bobine in alluminio
 [ENG] 6 Ball bearings - 2 aluminium spools
 [FRA] 6 Roulements - 2 bobines aluminium
 [ESP] 6 Rodamientos - 2 bobinas de aluminio



Team Specialist

INFO		MATCH					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1288360	60	20	MM/MT. 0,40=275/0,50=175/0,60=120	520	4,1:1		

INFO		XL					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1288370	70	20	MM/MT. 0,40=395/0,50=250/0,60=175	540	4,1:1		

INFO		BIG PIT					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1288380	80	20	MM/MT. 0,40=485/0,50=310/0,60=215	790	4,1:1		

	BIG LINE ROLLER scorrifile maggiorato
	ONE WAY CLUTCH
	FREE SPOOL SYSTEM
	WORM SHAFT bobinatura a spire incrociate
	BALANCED ROTOR rotore bilanciato



TS X RUNNER CAMOU 5+1 B.B.



- Materiali extra resistenti
- Antiritorno infinito
- Sistema Worm Shaft
- Rullino scorrifileo maggiorato
- Archetto sovradimensionato
- Sistema a bobina libera
- Extra strong construction
- One way clutch
- Worm shaft system
- Big line roller
- Oversized bail arm
- Free spool system

[ITA] 6 Cuscinetti - 2 bobine in alluminio
 [ENG] 6 Ball bearings - 2 aluminium spools
 [FRA] 6 Roulements - 2 bobines aluminium
 [ESP] 6 Rodamientos - 2 bobinas de aluminio



	BIG LINE ROLLER scorrifileo maggiorato
	BALANCED ROTOR rotore bilanciato
	FREE SPOOL SYSTEM
	ONE WAY CLUTCH
	WORM SHAFT bobinatura a spire incrociate

INFO TS X RUNNER CAMOU - 5+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1288470	70	20	MM/MT. 0,40=395/0,50=250/0,60=175	550	4,1:1	

TS HEAVY SPECIMEN 5+1 B.B.



	BIG LINE ROLLER scorrifileo maggiorato		FREE SPOOL SYSTEM
	ONE WAY CLUTCH		BALANCED ROTOR rotore bilanciato

[ITA] 6 Cuscinetti - 1 bobina in alluminio + 1 bobina di ricambio in grafite
 [ENG] 6 Ball bearings - 1 aluminium spool + 1 extra graphite spool
 [FRA] 6 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone
 [ESP] 6 Rodamientos - 1 bobina de aluminio + 1 Bobina suplementaria de grafito



INFO TS HEAVY SPECIMEN - 5+1 B.B.

CODE	SIZE	SPECIMEN	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1285230	30	FEEDER/CARP	20	MM/MT 0.25/235 0.30/165	320	5,2:1	
1285240	40	FEEDER/CARP	20	MM/MT 0.30/175 0.35/130	340	5,2:1	
1285250	50	FEEDER/CARP	20	MM/MT 0.35/195 0.40/150	440	5,2:1	
1285260	60	CARP	20	MM/MT 0.45/140 0.50/115	460	5,2:1	
1285270	70	BIG PIT	20	MM/MT 0.40/395 0.50/50	650	5,2:1	
1285280	80	BIG PIT XL	20	MM/MT 0.40/485 0.50/310	680	5,2:1	



REELS

carp reels

- Antiritorno infinito
- Rullino scorrifile maggiorato
- Archetto sovradimensionato
- Sistema a bobina libera
- SPECIALE LIVREA MIMETICA

- One way clutch
- Big line roller
- Oversized bail arm
- Free spool system
- SPECIAL CAMOU PATTERN

VIGOR® RANGER 3+1 B.B.

[ITA] 4 Cuscinetti - 1 bobina alluminio + 1 bobina di ricambio in grafite inclusa
 [ENG] 4 Ball bearings - 1 aluminium spool + 1 extra graphite spool included
 [FRA] 4 Roulements - 1 bobine aluminium + 1 bobine supplementaire en carbone
 [ESP] 4 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito

	BIG LINE ROLLER scorrifile maggiorato
	BALANCED ROTOR rotore bilanciato
	FREE SPOOL SYSTEM
	ONE WAY CLUTCH



INFO VIGOR® RANGER - 3+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1286340	40	20	MM/MT. 0.30/175 0.35/130 0.40/100	366	5.2:1	
1286360	60	20	MM/MT. 0.45/140 0.50/115 0.60/80	489	5.2:1	

HYPER CARP - 3+1 B.B.

[ITA] 4 Cuscinetti - 1 bobina alluminio + 1 bobina di ricambio in grafite inclusa
 [ENG] 4 Ball bearings - 1 aluminium spool + 1 extra graphite spool included
 [FRA] 4 Roulements - 1 bobine aluminium + 1 bobine supplementaire en carbone
 [ESP] 4 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito



	BIG LINE ROLLER scorrifile maggiorato
	FREE SPOOL SYSTEM
	BALANCED ROTOR rotore bilanciato
	ONE WAY CLUTCH

INFO HYPER CARP - 3+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1287740	40	40	MM/MT. 0.30/150 0.35/110 0.40/85 LBS/YDS. 10/165 12/120 15/90	374	5.2:1	
1287760	60	40	MM/MT. 0.45/135 0.50/110 0.60/75 LBS/YDS. 18/150 20/120 35/80	490	5.2:1	

TS CAMOU SNIPER 3+1 B.B.



SPECIAL CAMOUFLAGE PATTERN

- top precision free spool system
- high strength brass pinion gear
- aluminium spool
- graphite spare spool
- 3+1 Ball bearings system
- advanced one way clutch
- anti twist power roller
- oversized bail arm
- CNC metal handle
- ergonomic rubber knob

SPECIALE PATTERN MIMETICO

- sistema Free-Spool ad alta precisione
- pignone in ottone extra resistente
- bobina in alluminio
- bobina di ricambio in grafite
- 3+1 cuscinetti a sfera
- antiritorno infinito
- rollino anti attorcigliamento
- archetto sovra dimensionato
- manovella tornita in metallo
- pomello ergonomico in gomma



INFO TS CAMOU SNIPER - 3+1 B.B.							
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1285360	60	20	MM/MT. 0.30/230, 0.35/170, 0.40/130	457	4,9:1	€ 25,90	
1285370	70	20	MM/MT. 0.40/160, 0.45/120, 0.50-100	470	4,9:1	€ 27,90	
1285380	80	20	MM/MT. 0.45/190, 0.50/160, 0.55-130	530	4,9:1	€ 29,90	



	BIG LINE ROLLER scorrifilo maggiorato		FREE SPOOL SYSTEM
	ONE WAY CLUTCH		BALANCED ROTOR rotore bilanciato

- [ITA] 4 Cuscinetti - 1 bobina alluminio + 1 bobina di ricambio in grafite
 [ENG] 4 Ball bearings - 1 aluminium spool + 1 extra graphite spool
 [FRA] 4 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone
 [ESP] 4 Rodamientos - 1 bobina de aluminio+ 1 bobina suplementaria de grafito

REELS

carp



ALL BLACK 2+1 B.B.

	BIG LINE ROLLER scorrifile maggiorato
	BALANCED ROTOR rotore bilanciato
	FREE SPOOL SYSTEM
	ONE WAY CLUTCH



- 3 Cuscinetti a sfera
- Antiritorno infinito
- Bobina di riserva in grafite
- Rotore bilanciato al computer
- Sistema antivibrazioni
- Scorrifile maggiorato
- Filo incluso
- Sistema a bobina libera
- Doppia frizione
- Doppia manovella in alluminio

- 3 Ball bearings
- One way clutch
- Graphite spool
- Computer balanced rotor
- Antivibration system
- Big line roller
- Preloaded line included
- Free spool system
- Double drag
- Aluminium double handle

[ITA] 3 Cuscinetti - 1 bobina in grafite + 1 bobina di ricambio in grafite inclusa
 [ENG] 3 Ball bearings - 1 graphite spool + 1 extra graphite spool included
 [FRA] 3 Roulements - 1 bobine en carbone + 1 bobine supplementaire en carbone
 [ESP] 3 Rodamientos - 1 bobina de grafito + 1 bobina suplementaria de grafito

INFO ALL BLACK - 2+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1209160	60	40	MM/MT. 0.45/150 0.50/120 0.60/80 LBS/YDS. 18/160 20/130 35/90	470	5,2:1	



VIGOR® COMMANDO 1 B.B.



- Antiritorno Sharp Stop
- Rullino scorrifile maggiorato
- Archetto sovradimensionato
- Sistema a bobina libera
- SPECIALE LIVREA MIMETICA
- FILO INCLUSO

- Sharp Stop antireverse
- Big line roller
- Oversized bail arm
- Free spool system
- SPECIAL CAMOU PATTERN
- PRELOADED LINE

[ITA] 1 Cuscinetto - 2 bobine in grafite
 [ENG] 1 Ball bearing - 2 graphite spools
 [FRA] 1 Roulement - 2 bobines en carbone
 [ESP] 1 Rodamiento - 2 bobinas de grafito





INFO VIGOR® COMMANDO - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1286240	40	20	MM/MT. 0.30/175 0.35/130 0.40/100	335	5,2:1	
1286260	60	20	MM/MT. 0.45/140 0.50/115 0.60/80	448	5,2:1	

	BIG LINE ROLLER scorrifile maggiorato
	BALANCED ROTOR rotore bilanciato
	FREE SPOOL SYSTEM
	SHARP STOP antireverse



FREE CARP 2+1 B.B

Filo incluso
Preloaded line
Nylon bobiné
Hilo incluido

	BIG LINE ROLLER scorrifilo maggiorato		FREE SPOOL SYSTEM
	BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH

[ITA] 3 Cuscinetti - 1 bobina in grafite
[ENG] 3 Ball bearings - 1 graphite spool
[FRA] 3 Roulements - 1 bobine carbone
[ESP] 3 Rodamientos - 1 bobina de grafito



INFO FREE CARP - 2+1 B.B

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1209061	60	40	MM/MT. 0,45=150/0,50=120/0,60=80 LBS/YDS 18=160/20=130/35=90	463	5,2:1	



VIGOR CARP 1 B.B.

	BIG LINE ROLLER scorrifilo maggiorato		FREE SPOOL SYSTEM
	SHARP STOP antireverse		

[ITA] 1 Cuscinetto - 1 bobina in grafite + 1 bobina di ricambio in grafite inclusa
[ENG] 1 Ball bearing - 1 graphite spool + 1 extra graphite spool included
[FRA] 1 Roulement - 1 bobine carbone + 1 bobine supplémentaire carbone
[ESP] 1 Rodamiento - 1 bobina de grafito + 1 Bobina suplementaria de grafito incluida



INFO VIGOR CARP - 1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1287440	40	40	MM/MT. 0.30/185,0.35/135,0.40/105	340	5,2:1	
1287460	60	40	MM/MT. 0.45/140,0.50/115,0.60/80	480	5.2:1	



REELS

electric



F.F. KGN 1500 TWIN MOTOR 8 B.B.

Drag Power: 30 kg
Max Speed: 170 mt./min.



- Sistema guidafile in acciaio di ultima generazione
- Scocca in alluminio anodizzato
- Bobina anodizzata in alluminio
- Cuscinetti in acciaio inox sigillati
- Frizione con 7 dischi in carbonio
- Regolatore di velocità
- Settaggio digitale della profondità
- Contametri digitale (mis. in mt)
- Programmazione specifiche filo
- Massima potenza di recupero 22 kg - 170 mt / min (spunto iniziale)
- Funzione anti surriscaldamento / Blocco motore automatico
- Conversione manuale tra modalità "Speed" e "Power" e cambio di colore del display.

- Last generation SS line guide system
- Anodized aluminium frame
- Aluminium forged spool
- Premium stainless steel sealed ball bearings
- 7 carbon washers drag
- Speed control clutch
- Digital depth adjuster
- Digital line counter (mt)
- Line pre-setting
- Instant maximum winding power 22 kg - 170 mt / min
- No overheating function / AUTO STOP
- Manual conversion from "Speed" and "Power Mode" and display color change.

- [ITA] 8 Cuscinetti - con guidafile
- [ENG] 8 Ball bearings - with line guide
- [FRA] 8 Roulements - avec guide fil
- [ESP] 8 Rodamientos - con guía hilo



>DISTRIBUTORI ESCLUSIVI
PER ITALIA E SPAGNA
>EXCLUSIVE DISTRIBUTORS
FOR ITALY AND SPAIN
>DISTRIBUIDORES EXCLUSIVOS
PARA ITALIA Y ESPAÑA

ATTENZIONE:
Le modifiche e/o i tentativi di riparazione del mulinello elettrico in ogni sua parte non effettuate dal nostro centro di riparazione autorizzato fanno decadere ogni tipo di garanzia.

SI CONSIGLIA DI USARE BATTERIE DA 12V CON AMPERAGGIO DA 7A A 12A MASSIMO.
We recommend the use of 12V And From 7 A to 12A Max Batteries.
On recommande l'utilisation de batteries à 12V avec ampérage de 7A à 12A max.
Recomendamos el uso de baterias de 12volt con amperaje de 7 a 12 amperios maximos

INFO	F.F. KGN 1500 TWIN MOTOR - 8 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY BRAID / DYNEEMA®	WEIGHT (GR.)	RATIO	PRICE
1837115	1500	2	PE/MT. 6/1200, 8/1000, 10/800, 12-650	2640	2.8:1	



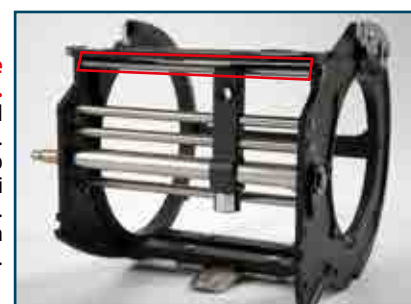
F.F. KGN 1000 EVOLUTION HI-SPEED 2 B.B.

88 kg./cm.
160 mt./min.



REELS

electric



ATTENZIONE:

Le modifiche e/o i tentativi di riparazione del mulinello elettrico in ogni sua parte non effettuate dal nostro centro di riparazione autorizzato fanno decadere ogni tipo di garanzia.

- Sistema guidafile di ultima generazione
- Scocca in alluminio anodizzato
- Bobina anodizzata in alluminio
- Cuscinetti in acciaio inox sigillati
- Regolatore di velocità
- Settaggio digitale della profondità
- Contimetri digitale (mis. in mt)
- Programmazione specifiche filo
- Massima potenza di recupero 88 kg - 160 mt / min (spunto iniziale)
- Funzione anti surriscaldamento / Blocco motore automatico

- Last generation SS line guide system
- Anodized aluminium frame
- Aluminium forged spool
- Premium stainless steel sealed ball bearings
- Speed control clutch
- Digital depth adjuster
- Digital line counter (mt)
- Line pre-setting
- Instant maximum winding power 88 kg - 160 mt / min
- No overheating function / AUTO STOP

[ITA]	2 Cuscinetti - con guidafile
[ENG]	2 Ball bearings - with line guide
[FRA]	2 Roulements - avec guide fil
[ESP]	2 Rodamientos - con guía hilo

- >DISTRIBUTORI ESCLUSIVI PER ITALIA E SPAGNA
- >EXCLUSIVE DISTRIBUTORS FOR ITALY AND SPAIN
- >DISTRIBUIDORES EXCLUSIVOS PARA ITALIA Y ESPAÑA

• Nuovo albero posto dietro il guidafile per evitare attorcigliamenti e rotture.

- Doppio albero di contrasto per evitare torsioni e rotture al gruppo guidafile.
 - Limitatore di tensione PTC che interrompe il contatto elettrico evitando di bruciare il display o il motore in caso di surriscaldamento o sovraccarico di corrente.
- Gruppo frizione con aggiunta di disco freno per aumentarne la resistenza e facilitarne la centratura sull'albero.

• New shaft located behind the line guide to avoid tangles and ruptures.

- Double shaft to prevent twistings and ruptures to the line guide.
- PTC voltage limiter which interrupts the electrical contact avoiding to burn the display or the motor in case of power overload.
- Drag cluster with additional disc brake to increase resistance and facilitate the centering on the shaft.



SI CONSIGLIA DI USARE BATTERIE DA 12V CON AMPERAGGIO DA 7A A 12A MASSIMO.
We recommend the use of 12V And From 7 A to 12A Max Batteries.
On recommande l'utilisation de batteries à 12V avec ampérage de 7A à 12A max.
Recomendamos el uso de baterias de 12volt con amperaje de 7 a 12 amperios maximos



INFO F.F. KGN 1000 EVOLUTION HI-SPEED - 2 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY BRAID / DYNEEMA®	WEIGHT (GR.)	RATIO	PRICE
1837100	1000	2	PE/LBS 6/60 MT 1000 - 8/80 MT 800 10/100 MT 600 - 12/120 MT 500	1620	2.8:1	

REELS

electric

**F.F. KGN 500 S
6 B.B.**

45 kg./cm. - 180mt./min.

**Fishing
Ferrari**
Realize Fishing Style

>DISTRIBUTORI ESCLUSIVI
PER ITALIA E SPAGNA
>EXCLUSIVE DISTRIBUTORS
FOR ITALY AND SPAIN
>DISTRIBUIDORES EXCLUSIVOS
PARA ITALIA Y ESPAÑA

- Scocca in alluminio anodizzato
- Bobina anodizzata in alluminio
- Cuscinetti in acciaio inox sigillati
- Frizione con 5 dischi in carbonio
- Regolatore di velocità
- Settaggio digitale della profondità
- Contametri digitale (mis. in mt)
- Funzione JIGGING semiautomatica
- Programmazione specifiche filo
- Massima potenza di recupero 45 kg - 180 mt / min (spunto iniziale)
- Funzione anti surriscaldamento / Blocco motore automatico
- Motore all'esterno della bobina per un miglior rilascio del filo

- Anodized aluminium frame
- Aluminium forged spool
- Premium stainless steel sealed ball bearings
- 5 carbon washers drag
- Speed control clutch
- Digital depth adjuster
- Digital line counter (mt)
- semi-automatic jigging function
- Line pre-setting
- Instant maximum winding power 45 kg - 180 mt / min
- No overheating function / AUTO STOP
- Motor outside of the SPOOL for a better LINE release



[ITA] 6 Cuscinetti - con guida filo
[ENG] 6 Ball bearings - with line guide
[FRA] 6 Roulements - avec guide fil
[ESP] 6 Rodamientos - con guía hilo

INFO F.F. KGN 500 S - 6 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY BRAID / DYNEEMA®	WEIGHT (GR.)	RATIO	PRICE
1837250	500	2	PE/MT 4/400 - 5/300 - 6/300	785	3,5:1	



ATTENZIONE:

Le modifiche e/o i tentativi di riparazione del mulinello elettrico in ogni sua parte non effettuate dal nostro centro di riparazione autorizzato fanno decadere ogni tipo di garanzia.



[ITA] Il mulinello può essere azionato in pesca con una sola mano grazie ai doppi comandi con regolazione simultanea della velocità (1) e blocco/sblocco bobina (2)

[ENG] The reel can be operated with one hand thanks to the double controls with simultaneous adjustment of speed (1) and lock / unlock of the spool (2)

[FRA] Le moulinet peut être actionné d'une seule main grâce aux doubles commandes de réglage simultané de vitesse (1) et la bobine de verrouillage / déverrouillage (2)

[ESP] El carrete puede ser operado con una sola mano gracias a los dobles comandos con ajuste simultáneo de la velocidad (1) y bloqueo / desbloqueo de la bobina (2)

SI CONSIGLIA DI USARE BATTERIE DA 12V CON AMPERAGGIO DA 7A A 12A MASSIMO.

We recommend the use of 12V And From 7 A to 12A Max Batteries.

On recommande l'utilisation de batteries à 12V avec ampérage de 7A à 12A max.

Recomendamos el uso de baterias de 12volt con amperaje de 7 a 12 amperios maximos

F.F. KGN 200 9+2 B.B.



REELS

electric / trolling

Drag Power: 6 kg
Max Speed: 150 mt./min.

- Scocca in alluminio anodizzato
- Cuscinetti in acciaio inox sigillati
 - Antiritorno infinito
 - Regolatore di velocità
- Settaggio digitale della profondità
 - Contametri digitale (mis. in mt)
 - Programmazione specifiche filo
- Massima potenza di recupero 12 kg - 150 mt / min
- Funzione anti surriscaldamento / Blocco motore automatico

- Anodized aluminium frame
- Stainless steel sealed ball bearings
 - One way clutch
 - Speed control clutch
 - Digital depth adjuster
 - Digital line counter (mt)
 - Line pre-setting
- Instant maximum winding power 12 kg - 150 mt / min
- No overheating function / AUTO STOP

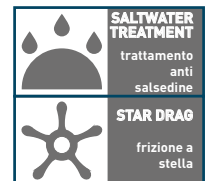
ATTENZIONE:
Le modifiche e/o i tentativi di riparazione del mulinello elettrico in ogni sua parte non effettuate dal nostro centro di riparazione autorizzato fanno decadere ogni tipo di garanzia.



Bobina a sgancio rapido
Quick-removable spool

- [ITA] 11 Cuscinetti - 2 Bobine in alluminio incluse
- [ENG] 11 Ball bearings - 2 Aluminium spools included
- [FRA] 11 Roulements - 2 Bobines en aluminium incluses
- [ESP] 11 Rodamientos - 2 Bobinas de aluminio incluidas

INFO	F.F. KGN 200 - 9+2 BB					
CODE	SIZE	MIN.PACK	LINE CAPACITY BRAID / DYNEEMA®	WEIGHT (GR.)	RATIO	PRICE
1837020	200	2	PE/MT 1,5/250 - 2/200 - 3/140	440	5,0:1	



F.F. BATTLE MASTER 2 SPEEDS 8 B.B.

- Corpo in alluminio tornito dal pieno
- Manovella a sinistra
- Antiritorno infinito
- 7+1 Cuscinetti in acciaio
- Frizione sigillata in carbonio
- Drag Power 30 Kg
- Componentistica Hi-tech in acciaio
- Manovella da combattimento in acciaio
- Pomello sovradimensionato in metallo

• 2 VELOCITA' DI RECUPERO:
BASSA: 2.1:
ALTA: 4.5:1

- Machine cut full aluminium body
- Left Handle
- One Way Clutch
- 7+1 SS Ball Bearings
- Carbon sealed drag
- 30 kg Drag Power
- Hi-Tech SS internal components
- Full SS fighting handle
- Oversized metal power knob

• DOUBLE GEAR RATIO:
LOW: 2.1:
HIGH: 4.5:1



- [ITA] 8 Cuscinetti INOX - senza guida filo
- [ENG] 8 SS Ball bearings - without line guide
- [FRA] 8 Roulements ACIER - sans guide fil
- [ESP] 8 Rodamientos ACERO - sin guía hilo



INFO	F.F. BATTLE MASTER - 8 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1833008	08	10	MM/MT 0.37/300 - LBS/YDS 20/40	642	2.5:1 / 4.5:1	



LINEA.EFFE

CATALOGO 2020

REELS

trolling

TROLLING LD ADVANCED 2 SPEEDS - 4 B.B.



- Doppia velocità di recupero
- Scocca monoblocco in grafite
- Bobina in alluminio monoblocco
- Ingranaggi torniti in acciaio inox
- 4 cuscinetti a sfera in acciaio inox sigillati
- Sistema di frizione in acciaio/carbonio
- I modelli T25/T30(L) includono gli agganci per la canna
- Eccellente resistenza alla salsedine

- Double winding speed
- One piece lightweight graphite frame
- One piece aluminium spool
- Cnc machine cut stainless steel gears
- 4 Sealed stainless steel ball bearings
- Carbon/stainless drag system
- T25/T30(L) have rod clamps and wrenches included
- Excellent salt water resistance



[ITA] 4 Cuscinetti - senza guidafile
 [ENG] 4 Ball bearings - without line guide
 [FRA] 4 Roulements - sans guide fil
 [ESP] 4 Rodamientos - sin guía hilo

INFO	TROLLING LD ADVANCED 2 SPEEDS - 4 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	POWER	WEIGHT (GR.)	RATIO	PRICE
1834125	T 25 - II	4	MM/MT. 0,55=400 LBS/YDS. 30=400	29 LBS. MAX	829	3,8:1/1,5:1	
1834130	T 30 - II	4	MM/MT. 0,55=550 LBS/YDS. 30=600 MM/MT. 0,50=690	35 LBS. MAX	1180	3,8:1/1,4:1	

INFO	TROLLING LD ADVANCED 1 SPEED - 4 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	POWER	WEIGHT (GR.)	RATIO	PRICE
1834025	T 25	4	MM/MT. 0,55=400 LBS/YDS. 30=400	29 LBS. MAX	760	3,8:1	
1834030	T 30	4	MM/MT. 0,55=550 LBS/YDS. 30=600 MM/MT. 0,50=690 LBS/YDS. 30=600	35 LBS. MAX	1000	3,1:1	

TROLLING LD ADVANCED 1 SPEED - 4 B.B.



- Scocca monoblocco in grafite
- Bobina in alluminio monoblocco
- Ingranaggi torniti in acciaio inox
- 4 cuscinetti a sfera in acciaio inox sigillati
- Sistema di frizione in acciaio/carbonio
- I modelli T25/T30(L) includono gli agganci per la canna
- Eccellente resistenza alla salsedine

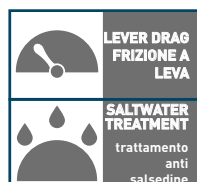
- One piece lightweight graphite frame
- One piece aluminium spool
- CNC machine cut stainless steel gears
- 4 sealed stainless steel ball bearings
- Carbon/stainless drag system
- T25/T30(L) have rod clamps and wrenches included
- Excellent salt water resistance



RAPID® LEVER DRAG 8 B.B.



[ITA] Frizione a leva da combattimento
[ENG] Fighting lever drag
[FRA] Frein de combat à levier
[ESP] Freno de leva de combate



[ITA] Bobina in Alluminio 8 Cuscinetti - senza guida filo
[ENG] Aluminium Spool 8 Ball bearings - without line guide
[FRA] Bobine en Alluminium 8 Roulements - sans guide fil
[ESP] Bobina en Aluminio 8 Rodamientos - sin guía hilo

CARBOREX LH LC 3+1 B.B.



Left handed



[ITA] Contatore in metri
[ENG] Line countering m
[FRA] Compteur en m
[ESP] Contador en m



[ITA] Bobina in alluminio 4 Cuscinetti - con guida filo
[ENG] Aluminium spool 4 Ball bearings - with line guide
[FRA] Bobine en alluminium 4 Roulements - avec guide fil
[ESP] Bobina en aluminio 4 Rodamientos - con guía hilo

INFO	RAPID® LEVER DRAG - 8 B.B.						
CODE	SIZE	MIN. PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1834300	4000	20	MM/MT. 0,50=620/0,55=510/0,60=430 LBS/YDS. 18=675/20=560/22=470	800	3,4:1		

INFO	CARBOREX LH LC 3+1 B.B.						
CODE	SIZE	MIN. PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1836830	30	20	MM/M. 0,30=420/0,45=320/0,50=260 LBS=YDS. 15=510/16=310/25=310	600	4.1:1		

REELS

trolling

SEA CAPTAIN 1 B.B.



[ITA] Bobina in Alluminio
[ENG] Aluminium Spool
[FRA] Bobine en Alluminium
[ESP] Bobina en Aluminio

[ITA] 1 Cuscinetto - con guidafile
[ENG] 1 Ball bearing - with line guide
[FRA] 1 Roulement - avec guide fil
[ESP] 1 Rodamiento - con guía hilo



STAR DRAG
frizione a
stella



**SALT WATER
TREATMENT**
trattamento
anti
salsedine

BRAID TROLL 1 B.B.



[ITA] Trecciato blu bobinato.
Misura 300: lbs 60/220 yds. - Misura 500: lbs 60/328 yds.

[ENG] Blue spooled braid.
Size 300: lbs 60/220 yds. - Size 500 = lbs 60/328 yds.

[FRA] Tressé blue bobiné.
Mes. 300: lbs 60/220 yds. - Mes. 500: lbs 60/328 yds.

[ESP] Trenzado blue bobinado.
Med. 300: lbs 60/220 yds. Med. 500: lbs 60/328 yds.

[ITA] Bobina in grafite 1 Cuscinetto - con guidafile
[ENG] Graphite Spool 1 Ball bearing - with line guide
[FRA] Bobine en Carbone 1 Roulement - avec guide fil
[ESP] Bobina en Grafito 1 Rodamiento - con guía hilo



**SALT WATER
TREATMENT**
trattamento
anti
salsedine



STAR DRAG
frizione a
stella

INFO SEA CAPTAIN - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1835130	300	10	MM/MT. 0.40/410 0.45/330 0.50/290	480	4,2:1	
1835150	500	10	MM/MT. 0.50/480 0.52/420 0.60/300	670	5,2:1	

INFO BRAID TROLL - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY NYLON	WEIGHT (GR.)	RATIO	PRICE
1836730	300	10	MM/MT. 0,40=420/0,45=330/0,50=270	628	4.2:1	
1836750	500	10	MM/MT. 0,50=480/0,52=420/0,60=300	700	5.2:1	

JD TROLLING 1 B.B.



[ITA] Bobina in Grafite - Filo incluso
[ENG] Graphite Spool - Preloaded line
[FRA] Bobine en Carbone - Nylon bobiné
[ESP] Bobina en Grafito - Hilo incluido

[ITA] 1 Cuscinetto - con guida filo
[ENG] 1 Ball bearing - with line guide
[FRA] 1 Roulement - avec guide fil
[ESP] 1 Rodamiento - con guía hilo



INFO JD TROLLING - 1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1836330	300	10	MM/MT. 0,40=420/0,45=330/0,50=270 LBS/YDS 15=460/18=360/20=300	520	4,2:1	
1836350	500	10	MM/MT. 0,50=480/0,52=420/0,60=300 LBS/YDS 20=520/25=460/30=330	739	5,2:1	



COLORADO 6 B.B.



Bait Casting Reel

[ITA] 6 Cuscinetti - Bobina in Grafite
[ENG] 6 Ball bearings - Graphite spool
[FRA] 6 Roulements - bobine en carbone
[ESP] 6 Rodamientos - bobina de grafito



Manovella a Sinistra
Left Handled

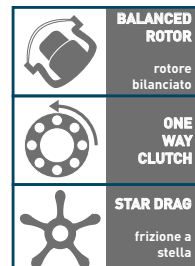
INFO COLORADO - 6 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1830011	5	20	MM/MT. 0.35=140 LBS/YDS 12=120	214	6,2:1	

M-CASTING 201 6+1 B.B.



Bait Casting Reel

[ITA] 7 Cuscinetti - bobina in alluminio
[ENG] 7 Ball bearings - aluminium spool
[FRA] 7 Roulements - bobine aluminium
[ESP] 7 Rodamientos - bobina de aluminio



Manovella a Sinistra
Left Handled

INFO M-CASTING 201 - 6+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1830008	5	20	MM/MT. 0.35/140,12/120	300	6,2:1	



REELS

boat

OFFSHORE 5+1 B.B.



Corpo in gomma e metallo
Cuerpo de goma y de metal
Metal and rubber body



**DRAG POWER 30 KG
FIXED SCREW HANDLE**



- Antiritorno infinito
- 5+1 Cuscinetti giapponesi sigillati
- Manovella a vite fissa
- One way clutch
- 5+1 Sealed japanese ball bearings
- Fixed screw handle system

[ITA] 6 Cuscinetti - 1 bobina in alluminio
[ENG] 6 Ball bearings - 1 aluminium spool
[FRA] 6 Roulements - 1 bobine aluminium
[ESP] 6 Rodamientos - 1 bobina de aluminio

[ITA] Misure 50 e 60 con bobina di ricambio in grafite
[ENG] Sizes 50 and 60 with graphite spare spool
[FRA] Tailles 50 et 60 avec bobine supplementaire carbone
[ESP] Medidas 50 y 60 con bobina suplementaria de grafito

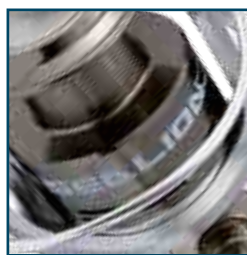
	BIG LINE ROLLER scorrifilo maggiorato
	SALTWATER TREATMENT trattamento anti salsedine
	BALANCED ROTOR rotore bilanciato
	OVERSIZED BAIL ARM archetto sovradimensionato
	ONE WAY CLUTCH

SEALION 5+1 B.B.






**SPECIAL DEEPWATERS
DRAG POWER 10 KG**

- Corpo extra strong
- 5+1 Cuscinetti sigillati
- Bobina in alluminio anodizzato
- Trattamento antisalsedine
- Extra strong body
- 5+1 Sealed ball bearings
- Anodized alu spool
- Saltwater treatment



[ITA] 6 Cuscinetti - 1 bobina alluminio + 1 bobina di ricambio in grafite
[ENG] 6 Ball bearings - 1 aluminium spool + 1 extra graphite spool
[FRA] 6 Roulements - 1 bobine aluminium + 1 bobine supplementaire carbone
[ESP] 6 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito

	BIG LINE ROLLER scorrifilo maggiorato
	SALTWATER TREATMENT trattamento anti salsedine
	BALANCED ROTOR rotore bilanciato
	OVERSIZED BAIL ARM archetto sovradimensionato
	ONE WAY CLUTCH

INFO	OFFSHORE 5+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1341550	50	20	MM/MT. 0.35/195,0.40/150,0.50/95	420	5.2:1	
1341560	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	440	5.2:1	
1341570	70	10	MM/MT. 0.40/395,0.50/250,0.60/175	670	4.1:1	
1341580	80	10	MM/MT. 0.40/485,0.50/310,0.60/215	690	4.1:1	

INFO	SEALION 5+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1351160	60	20	MM/MT. 0.45/140,0.60/80	500	5.2:1	
1351165	65	20	MM/MT. 0.40/255,0.60/115	600	4.1:1	
1351170	70	10	MM/MT. 0.40/345,0.60/155	630	4.1:1	
1351180	80	10	MM/MT. 0.40/385,0.60/170	650	4.1:1	

BRAID RED POWER II 5+1 B.B.



PRELOADED WITH
LINEAEFFE
**JAPAN
BRAID
4X**

- [ITA] Trecciato rosso bobinato
50 lbs/275 yds.
[ENG] Red spooled braid
50 lbs/275 yds.
[FRA] Tressé rouge bobiné
50 lbs/275 yds.
[ESP] Trenzado rojo bobinado
50 lbs/275 yds.

**MANOVELLA A VITE FISSA
FIXED SCREW HANDLE SYSTEM**

	BIG LINE ROLLER scorrippo maggiorato
	ONE WAY CLUTCH
	SALT WATER TREATMENT trattamento anti salsedine
	OVERSIZED BAIL ARM archetto sovradimensionato

- [ITA] 6 Cuscinetti - 1 bobina alluminio + 1 bobina di ricambio in grafite
[ENG] 6 Ball bearings - 1 aluminium spool + 1 extra graphite spool
[FRA] 6 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone
[ESP] 6 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito

HIKARU FORCE II 5+1 B.B.



**MANOVELLA
A VITE FISSA
FIXED SCREW
HANDLE SYSTEM**

- 5+1 cuscinetti a sfera in acciaio inox
- Corpo e rotore in grafite resistenti alla corrosione
- Rotore anti-vibrazione bilanciato al computer
- Bobina in alluminio tornito e anodizzato
- Archetto sovradimensionato
- 1 bobina in grafite di ricambio

- 5+1 stainless steel ball bearings
- Corrosion resistant graphite body and rotor
- Computer balanced anti-vibrations rotor
- Machined and anodized aluminium
- Oversize bail arm
- 1 extra graphite spool

	WORM SHAFT bobinatura a spire incrociate		SALT WATER TREATMENT trattamento anti salsedine		BIG LINE ROLLER scorrippo maggiorato
	ONE WAY CLUTCH		BALANCED ROTOR rotore bilanciato		OVERSIZED BAIL ARM archetto sovradimensionato

- [ITA] 6 Cuscinetti - 1 bobina alluminio + 1 bobina di ricambio in grafite inclusa
[ENG] 6 Ball bearings - 1 aluminium spool + 1 extra graphite spool included
[FRA] 6 Roulements - 1 bobine aluminium + 1 bobine supplémentaire carbone
[ESP] 6 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito incluida

INFO	BRAID RED POWER II - 5+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY NYLON	WEIGHT (GR.)	RATIO	PRICE
1346271	70	20	MM/MT. 0.40=395/0.50=250/0.60=175	650	4.1:1	

INFO	HIKARU FORCE II - 5+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1346330	3000	20	MM/MT. 0.25/215 0.30/150 0.35/110	280	5.2:1	
1346350	5000	20	MM/MT. 0.35/195 0.40/150 0.50/95	390	5.2:1	
1346360	6000	20	MM/MT. 0.45/140 0.50/115 0.60/80	620	4.0:1	
1346370	7000	20	MM/MT. 0.40/395 0.50/250 0.60/175	640	4.0:1	
1346380	8000	20	MM/MT. 0.40/485 0.50/310 0.60/215	660	4.0:1	

REELS

surfcasting

FF HELYUM CAST 7+1 B.B.

EXTRA LIGHT CARBON
BODY & ROTOR



- Cuscinetti schermati in acciaio
- Sistema worm-shaft
- Trattamento anti-salsedine
- Corpo e rotore in carbonio
- Archetto sovradimensionato
- Rullino scorrifile maggiorato
- Sistema di sicurezza per il filo
- Manovella da combattimento in metallo

- Shielded SS bearings
- Worm shaft system
- Salt water treatment
- Carbon body and rotor
- Oversized bail arm
- Big line roller
- Line safety system
- Metal cnc fighting handle



Fishing Ferrari
Italian Fishing Style

[ITA] 8 Cuscinetti - 2 bobine match in alluminio extralight + 1 bobina deep in grafite
 [ENG] 8 Ball bearings - 2 aluminium extralight match spools+1 deep graphite spool
 [FRA] 8 Roulements - 2 bobines en aluminium extra-léger + 1 bobine deep en carbone
 [ESP] 8 Rodamientos - 2 bobinas match en aluminio extralight + 1 bobina deep en grafito

	BIG LINE ROLLER scorrifile maggiorato
	ONE WAY CLUTCH
	SALT WATER TREATMENT trattamento anti salsedine
	OVERSIZED BAIL ARM archetto sovradimensionato
	BALANCED ROTOR rotore bilanciato
	WORM SHAFT bobinatura a spire incrociate

INFO FF HELYUM CAST 7+1 B.B.							
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE	
1348000	80	20	MM/MT. 0,35/330	550	4,7:1		

FF X-RED 9+1 B.B.

FULL SS COMPONENTS
FULL SALTWATER TREATMENT

Fishing Ferrari
Italian Fishing Style



	BIG LINE ROLLER scorrifilo maggiorato
	SALTWATER TREATMENT trattamento anti salsedine
	BALANCED ROTOR rotore bilanciato
	ONE WAY CLUTCH
	OVERSIZED BAIL ARM archetto sovradimensionato
	WORM SHAFT bobinatura a spire incrociate



INFO ALU DEEP SPOOL - 7000

CODE	SIZE	MIN.PACK	LINE CAPACITY	PRICE
1349670	7000	20	MM/MT. 0,30=350/0,35=260/0,40=220	



- Antiritorno infinito
- 9+1 Cuscinetti
- Corpo Hi-Nylon Composite
- Frizione Instant Drag
- Archetto sovradimensionato
- Blocco del rotore in posizione lancio
- Sistema Worm Shaft
- Trattamento antisalsedine
- Componentistica interna in acciaio inox
- Manovella tornita in metallo
- Bobina in alluminio Straight Match

- One Way Clutch
- 9+1 Ball Bearings
- Hi-Nylon Composite body
- Oversized bail arm
- Locked rotor in casting mode
- Instant Drag
- Worm Shaft system
- Saltwater treatment
- All internal components in stainless steel
- Metal CNC handle
- Straight Match aluminium spool

INFO ALU MATCH SPOOL - 6000

CODE	SIZE	MIN.PACK	LINE CAPACITY	PRICE
1349660	6000	20	MM/MT. 0,20=380/0,23=270/0,27=210	



[ITA] 10 Cuscinetti - speciale bobina in alluminio Straight Match
[ENG] 10 Ball bearings - special Straight Match aluminium spool
[FRA] 10 Roulements - bobine en aluminium Straight Match
[ESP] 10 Rodamientos - bobina especial de aluminio Straight Match

INFO FF X-RED 9+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1349600	6000	20	MM/MT. 0,20=380/0,23=270/0,27=210	790	4,6:1	

REELS

surfcasting

OCEAN CAST 4+1 B.B.



Speciale bobina conica
Special conic spool



METAL HANDLE
BIG EVA KNOB

- [ITA] 5 Cuscinetti - 1 bobina conica alluminio mis. 8000
+ 1 bobina in grafite mis. 10000
[ENG] 5 Ball bearings - 1 aluminium conic spool size 8000
+ 1 extra graphite spool size 10000
[FRA] 5 Roulements - 1 bobine conique aluminium taille 8000
+ 1 bobine carbone taille 10000
[ESP] 5 Rodamientos - 1 bobina conica de aluminio medida 8000
+ 1 bobina suplementaria de grafito incluida medida 10000

	BIG LINE ROLLER scorrifile maggiorato		BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH
	SALT WATER TREATMENT trattamento anti salsedine		WORM SHAFT bobinatura a spire incrociate		SALT WATER TREATMENT trattamento anti salsedine

AQUAREX GENIUS 4+1 B.B.



- Antiritorno infinito
- Sistema worm-shaft
- Trattamento anti-salsedine
- Materiali ad alta resistenza
- Archetto sovradimensionato
- Rullino scorrifile maggiorato
- Sistema di sicurezza per il filo
- Manovella da combattimento in metallo

- One way clutch
- Worm shaft system
- Salt water treatment
- Hi-resistance construction
- Oversized bail arm
- Big line roller
- Line safety system
- Metal cnc fighting handle



HI-RESISTANCE
CONSTRUCTION

- [ITA] 5 Cuscinetti - 2 bobine in alluminio
[ENG] 5 Ball bearings - 2 aluminium spools
[FRA] 5 Roulements - 2 bobines aluminium
[ESP] 5 Rodamientos - 2 bobinas de aluminio

	BIG LINE ROLLER scorrifile maggiorato		ONE WAY CLUTCH
	SALT WATER TREATMENT trattamento anti salsedine		OVERSIZED BAIL ARM archetto sovradimensionato
	BALANCED ROTOR rotore bilanciato		WORM SHAFT bobinatura a spire incrociate



INFO OCEAN CAST - 4+1 B.B.

CODE	SIZE	MIN. PACK	LINE CAPACITY LONG CAST SPOOL	WEIGHT (GR.)	RATIO	PRICE
1348680	8000	20	MM/M. 0.30=480/0.35=430/0.40=320 LBS=YDS. 10=530/12=470/15=350	746	4.7:1	
	10000		MM/M. 0.40=430/0.45=300/0.50=280 LBS=YDS. 15=390/18=275/20=255			

INFO AQUAREX GENIUS - 4+1 B.B.

CODE	SIZE	MIN. PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1346171	70	20	MM/MT. 0.40=220 0.50=140 0.60=100 LBS/YDS 17=240 23=155 34=110	690	4,1:1	

>SPECIAL INSERT<

REELS

boat

F.F. SEAMAN
6+1 B.B.



NEW

30 KILOS CARBON DRAG



NEW

FULL SALTWATER TREATMENT

	BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH		BIG LINE ROLLER scorrifilo maggiorato		OVERSIZED BAIL ARM archetto sovradimensionato		SALTWATER TREATMENT trattamento anti salsedine
-------------------------------------------------------------------------------------	--------------------------------------------	-------------------------------------------------------------------------------------	-----------------------	-------------------------------------------------------------------------------------	-------------------------------------------------	--------------------------------------------------------------------------------------	---------------------------------------------------------	---------------------------------------------------------------------------------------	----------------------------------------------------------

[ITA] 7 Cuscinetti INOX - 1 bobina extra deep alluminio
[ENG] 7 SS Ball bearings - 1 aluminium extra deep spool
[FRA] 7 Roulements acier - 1 bobine extra deep en aluminium
[ESP] 7 Rodamientos acero - 1 bobina extra deep de aluminio

Fishing Ferrari
Italian Fishing Style

INFO F.F. SEAMAN - 6+1 B.B.							
CODE	SIZE	MIN.PACK	LINE CAPACITY		WEIGHT (GR.)	RATIO	PRICE
1341655	5500	10	MM/MT. 0.34/235, 0.37/200, 0.40/170 LBS/YDS 16/260, 20/220, 22/190		532	4,6:1	
1341665	6500	10	MM/MT. 0.37/265, 0.40/230, 0.44/190 LBS/YDS 20/290, 22/250, 25/210		542	4,6:1	

REELS

surfcasting

>SPECIAL INSERT<



F.F. CARBOBLACK UL 8+1 B.B.

CARBON BODY & ROTOR
20 KILOS CARBON DRAG

[ITA] 8 Cuscinetti - 1 bobina match in alluminio extralight
[ENG] 8 Ball bearings - 1 aluminium extralight match spools
[FRA] 8 Roulements - 1 bobine en aluminium extra-léger
[ESP] 8 Rodamientos - 1 bobina match en aluminio extralight



1346681



1346682

INFO F.F. CARBOBLACK UL- SPARE TEFLON SPOOL

CODE	SIZE	MIN.PACK	LINE CAPACITY	PRICE
1346681	10000	20	MM/MT. 0.40/90, 0.48/80, 0.57/55	

INFO F.F. CARBOBLACK UL- SPARE ALU SPOOL

CODE	SIZE	MIN.PACK	LINE CAPACITY	PRICE
1346682	10000	20	MM/MT. 0.40/90, 0.48/80, 0.57/55	

INFO F.F. CARBOBLACK UL- 8+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1346680	10000	10	MM/MT. 0.16/360, 0.28/280, 0.20/220	505	4,6:1	

	BIG LINE ROLLER scorrifilo maggiorato
	ONE WAY CLUTCH
	SALTWATER TREATMENT trattamento anti salsedine
	OVERSIZED BAIL ARM archetto sovradimensionato
	BALANCED ROTOR rotore bilanciato
	WORM SHAFT bobinatura a spire incrociate

Fishing Ferrari
Italian Fishing Style

**HEAVY
DUTY**



REELS

surfcasting reels

F.F. CAST LEADER 6+1 B.B.

- Antiritorno infinito
- 6+1 Cuscinetti Inox
- Corpo Heavy Duty
- Archetto sovradimensionato
- Sistema Oscillazione lenta
- Trattamento antisalsedine
- Manovella tornita in metallo
- Bobina in alluminio Straight Match
- One Way Clutch
- 6+1 SS Bearings
- Heavy Duty body
- Oversized bail arm
- Slow Oscillation System
- Saltwater treatment
- Metal CNC handle
- Straight Match aluminium spool



[ITA] 2 bobine Straight Match in alluminio incluse
 [ENG] 2 aluminium Straight Match spools included
 [FRA] 2 bobines Straight Match aluminium incluses
 [ESP] 2 bobinas Straight Match de aluminio incluidas

	ONE WAY CLUTCH
	OVERSIZED BAIL ARM archetto sovradimensionato
	BIG LINE ROLLER scorrifilo maggiorato
	SALTWATER TREATMENT trattamento anti salsedine
	BALANCED ROTOR rotore bilanciato

INFO		F.F. CAST LEADER - 6+1 B.B.				
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1346460	6000	20	MM/MT. 0.30/160, 0.40/90, 0.50/60	450	5,2:1	

STARCASTER 4+1 B.B.

5500 - BEACH
MEDITERRANEAN TUNING

**HEAVY
DUTY**

- Antiritorno infinito
- Sistema worm-shaft
- Trattamento anti-salsedine
- Materiali ad alta resistenza
- Archetto sovradimensionato
- Rullino scorifilo maggiorato
- Sistema di sicurezza per il filo
- Manovella da combattimento in metallo
- One way clutch
- Worm shaft system
- Salt water treatment
- Hi- resistance construction
- Oversized bail arm
- Big line roller
- Line safety system
- Metal cnc fighting handle

[ITA] 1 bobina deep in alluminio+1 bobina deep in grafite
 [ENG] 1 deep aluminium spool +1 graphite deep spool
 [FRA] 1 bobine deep aluminium +1 bobine deep en carbone
 [ESP] 1 bobina deep de aluminio + 1 bobina deep de grafito



	ONE WAY CLUTCH
	OVERSIZED BAIL ARM archetto sovradimensionato
	WORM SHAFT bobinatura a spire incrociate
	BIG LINE ROLLER scorrifilo maggiorato
	SALTWATER TREATMENT trattamento anti salsedine
	BALANCED ROTOR rotore bilanciato

INFO		STARCASTER 5500 DEEP 4+1 B.B - MED TUNING				
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1347455	5500	20	MM/MT. 0.45/140,0.50/115,0.60/80	420	5,1:1	

CAST MAXX 4+1 B.B.









Speciale bobina conica
Special conic spool

- [ITA] 5 Cuscinetti - 1 bobina conica alluminio
+ 1 bobina in grafite a capacità differenziata
- [ENG] 5 Ball bearings - 1 conic aluminium spool
+ 1 extra graphite spool with different capacity
- [FRA] 5 Roulements - 1 bobine conique aluminium
+ 1 bobine carbone à diferente capacité
- [ESP] 5 Rodamientos - 1 bobina conica de aluminio
+ 1 bobina suplementaria de grafito de diferente capacidad

POWER HANDLE



	BIG LINE ROLLER scorriero maggiorato		ONE WAY CLUTCH
	SALT WATER TREATMENT trattamento anti salsedine		OVERSIZED BAIL ARM archetto sovradimensionato
	BALANCED ROTOR rotore bilanciato		WORM SHAFT bobinatura a spire incrociate

STEEL CAST 4+1 B.B.



Speciale bobina conica
Special conic spool

- Antiritorno infinito
- 4+1 Cuscinetti sigillati
- Archetto sovradimensionato
- Bobina conica in alluminio
- Bobina profonda in grafite
- Manovella in metallo
- Pomello da combattimento in gomma

- One way clutch
- 4+1 Sealed ball bearings
- Worm shaft system
- Oversized bail arm
- Aluminium conic spool
- Deep graphite spool
- Metal fighting handle
- Oversized rubber fighting knob



	BALANCED ROTOR rotore bilanciato
	ONE WAY CLUTCH
	BIG LINE ROLLER scorriero maggiorato
	SALT WATER TREATMENT trattamento anti salsedine
	WORM SHAFT bobinatura a spire incrociate

- [ITA] 5 Cuscinetti - 1 bobina conica alluminio + 1 bobina di ricambio in grafite
- [ENG] 5 Ball bearings - 1 conic aluminium spool + 1 extra graphite spool
- [FRA] 5 Roulements - 1 bobine conique aluminium + 1 bobine supp. carbone
- [ESP] 5 Rodamientos - 1 bobina conica de aluminio + 1 bobina suplementaria de grafito

INFO	CAST MAXX - 4+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY		WEIGHT (GR.)	RATIO	PRICE
1348770	50	20	MM/MT. 0.20/490 0.25/300 0.30/230		520	4,9:1	
	70		MM/MT. 0.40/340 0.45/220 0.50/200				

INFO	STEEL CAST - 4+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY		WEIGHT (GR.)	RATIO	PRICE
1348870	70	20	MM/MT. 0.33/190 0.37/140 0.40/110		450	5,6:1	

F.F. BEACH KING 8+1 B.B.



- Antiritorno infinito
- 8+1 Cuscinetti schermati in acciaio
- Archetto sovradimensionato
- Frizione extra potente
- Trattamento antisalsedine
- Manovella extra strong in metallo tornito
- Pomello ergonomico in gomma
- One way clutch
- 8+1 Stainless steel ball bearings
- Oversized bail arm
- Extra power drag
- Saltwater treatment
- Extra strong cnc metal handle
- Rubber ergonomic knob

[ITA] 9 Cuscinetti - 1 bobina in alluminio + 1 bobina di ricambio in grafite
 [ENG] 9 Ball bearings - 1 aluminium spool + 1 extra graphite spool
 [FRA] 9 Roulements - 1 bobine aluminium + 1 bobine supp. carbone
 [ESP] 9 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito

	BALANCED ROTOR rotore bilanciato		ONE WAY CLUTCH		BIG LINE ROLLER scorriero maggiorato		SALTWATER TREATMENT trattamento anti salsedine
--	--------------------------------------------	--	-----------------------	--	------------------------------------------------	--	----------------------------------------------------------



INFO BEACH KING - 8+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1346760	60	20	MM/MT. 0.28/300, 0.33/220	435	4.9:1	

LINE WINDER 3+1 B.B.



METAL HANDLE
BIG EVA KNOB

- Antiritorno infinito
- 3+1 Cuscinetti
- 1 Bobina in alluminio + 1 Bobina in grafite
- Trattamento antisalsedine
- Manovella in metallo con pomello in neoprene
- One way clutch
- 3+1 Ball bearings
- 1 Aluminium spool + 1 Graphite spool
- Saltwater treatment
- Metal handle with EVA knob

[ITA] 4 Cuscinetti - 1 bobina in alluminio + 1 bobina di ricambio in grafite
 [ENG] 4 Ball bearings - 1 aluminium spool + 1 extra graphite spool
 [FRA] 4 Roulements - 1 bobine aluminium + 1 bobine supp. carbone
 [ESP] 4 Rodamientos - 1 bobina de aluminio + 1 bobina suplementaria de grafito

INFO LINE WINDER - 3+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1344770	70	20	MM/MT. 0.4/395 0.5/250 0.6/175	550	4.1:1	



	BALANCED ROTOR rotore bilanciato
	ONE WAY CLUTCH
	BIG LINE ROLLER scorriero maggiorato
	SALTWATER TREATMENT trattamento anti salsedine

REELS

surfcasting

BIG PIT SURF 4+1 B.B.






METAL HANDLE



- FILO INCLUSO
- PRELOADED LINE



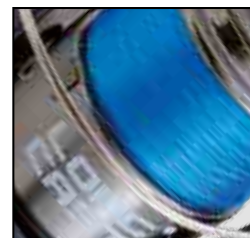
- [ITA] 5 Cuscinetti - 1 bobina in grafite
- [ENG] 5 Ball bearings - 1 graphite spool
- [FRA] 5 Roulements - 1 bobine carbone
- [ESP] 5 Rodamientos - 1 bobina de grafito

	BIG LINE ROLLER scorrifile maggiorato
	BALANCED ROTOR rotore bilanciato
	OVERSIZED BAIL ARM archetto sovradimensionato
	SALTWATER TREATMENT trattamento anti salsedine
	ONE WAY CLUTCH

INFO	BIG PIT SURF 4+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1349380	80	20	MM/MT. 0.40/435 0.50/280 0.60/195 LBS/YDS 15/475 20/305 32/215	640	4.1:1	

LONG CAST 3+1 B.B.

- Antiritorno infinito
- 3+1 Cuscinetti
- Corpo in grafite extra forte
- 1 Bobina in alluminio
- Trattamento antisalsedine
- Filo blue incluso
- One way clutch
- 3+1 Ball bearings
- Strong graphite construction
- 1 Aluminium spool
- Saltwater treatment
- Blue preloaded line



PRELOADED WITH FF
NOBU
PRO-REEL

- [ITA] 4 Cuscinetti - 1 bobina alluminio
- [ENG] 4 Ball bearings - 1 aluminium spool
- [FRA] 4 Roulements - 1 bobine aluminium
- [ESP] 4 Rodamientos - 1 bobina de aluminio

	BALANCED ROTOR rotore bilanciato
	ONE WAY CLUTCH
	BIG LINE ROLLER scorrifile maggiorato
	SALTWATER TREATMENT trattamento anti salsedine

INFO	LONG CAST - 3+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1344670	70	20	MM/MT. 0.4/395 0.5/250 0.6/175	590	4.1:1	

NEW

ATLANTIC 3+1 B.B.

PRELOADED WITH FF




- 3+1 Cuscinetti a sfere
- Antiritorno infinito
- Costruzione extra strong
- Bobina in grafite alta densità
- Rotore bilanciato al computer
- Manovella extra potente
- Progettato per la pesca in mare

- 3+1 Ball bearings
- One way clutch
- Heavy duty construction
- Hi-density graphite spool
- Computer balanced rotor
- Extra strong handle
- Special saltwater design

[ITA] 4 Cuscinetti - 1 bobina in grafite
 [ENG] 4 Ball bearings - 1 graphite spool
 [FRA] 4 Roulements - 1 bobine carbone
 [ESP] 4 Rodamientos - 1 bobina de grafito

INFO ATLANTIC 5500/6500 - ORANGE LINE						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1346555	5500	20	MM/MT. 0.45/140, 0.50/115, 0.60/80	370	5.2:1	
1346565	6500	20	MM/MT. 0.40/275, 0.50/175, 0.60/120	550	4.1:1	

INFO ATLANTIC 7000 - YELLOW LINE						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1346570	7000	20	MM/MT. 0.40/435 0.50/280 0.60/195	550	4.1:1	

INFO ATLANTIC 8000 - BLUE LINE						
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1346580	8000	20	MM/MT. 0.40/485, 0.50/310, 0.60/215	600	4.1:1	

	BALANCED ROTOR rotore bilanciato
	ONE WAY CLUTCH
	BIG LINE ROLLER scorrifilo maggiorato
	SALTWATER TREATMENT trattamento anti salsedine

REELS

surfcasting

OCEAN MASTER 3 B.B.



- [ITA] 3 Cuscinetti - 2 bobine in grafite
- [ENG] 3 Ball bearings - 2 graphite spools
- [FRA] 3 Roulements - 2 bobines carbone
- [ESP] 3 Rodamientos - 2 bobinas de grafito



- Antiritorno sharp stop
- 3 Cuscinetti
- Corpo in grafite extra forte
- Filo incluso
- Sharp stop antireverse
- 3 Ball bearings
- Strong graphite construction
- Preloaded line



INFO OCEAN MASTER - 3 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1344050	50	20	MM/MT. 0.35/195 0.40/150 0.50/95	340	5.2:1	
1344060	60	20	MM/MT. 0.45/140 0.50/115 0.60/80	360	5.2:1	
1344070	70	20	MM/MT. 0.40/395 0.50/250 0.60/175	550	4.1:1	
1344080	80	20	MM/MT. 0.40/485 0.50/310 0.60/215	570	4.1:1	

	BIG LINE ROLLER scorifilo maggiorato
	BALANCED ROTOR rotore bilanciato
	SHARP STOP antireverse
	SALT WATER TREATMENT trattamento anti salsedine

VIGOR® SILK LINE 70 FD 1 B.B.

- Rullino scorifilo maggiorato
- Rotore bilanciato a computer
- Antiritorno Sharp Stop
- Filo incluso
- Big line roller
- Computer balanced rotor
- Sharp stop antireverse
- Preloaded line



**VIGOR
SILK LINE**
pag. 10

- [ITA] 1 Cuscinetto - 1 bobina in grafite
- [ENG] 1 Ball bearing - 1 graphite spool
- [FRA] 1 Roulement - 1 bobine carbone
- [ESP] 1 Rodamiento - 1 bobina de grafito

	BIG LINE ROLLER scorifilo maggiorato
	BALANCED ROTOR rotore bilanciato
	SHARP STOP antireverse

INFO VIGOR® SILK LINE 70 FD - 1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1206470	70	20	MM/MT. 0.40=395/0,50=250/0,60=175	590	4,1:1	

INFO VIGOR POWER 70 - 1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1206570	70	20	MM/MT. 0.40=395/0,50=250/0,60=175	550	4,1:1	

VIGOR POWER 70 1 B.B.



POWER HANDLE Manovella rinforzata Reinforced Power handle

- [ITA] 1 Cuscinetto - 1 bobina in grafite - filo incluso
- [ENG] 1 Ball bearing - 1 graphite spool - preloaded line
- [FRA] 1 Roulement - 1 bobine carbone - nylon bobiné
- [ESP] 1 Rodamiento - 1 bobina de grafito - hilo incluido



	BIG LINE ROLLER scorifilo maggiorato
	BALANCED ROTOR rotore bilanciato
	SHARP STOP antireverse