

# TS CONIC SPINNING 5+1 B.B.

# TS CONIC FEEDER 5+1 B.B.

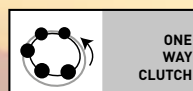
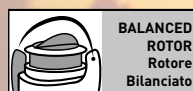
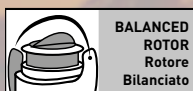
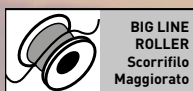


*Team Specialist*



- [ITA] • 5+1 Cuscinetti a sfera  
• Speciale bobina conica in alluminio  
• Bobina conica in grafite  
• Antiritorno infinito  
• Rullino scorrifile maggiorato  
• Archetto sovradimensionato

- [ENG] • 5+1 Ball bearings  
• Special conic aluminium spool  
• Conic spare graphite spool  
• One way clutch  
• Big line roller  
• Oversized bail arm



## INFO CONIC SPINNING - 5+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1229130	30	20	MM/MT. 0.25/195,0.30/135,0.35/100	300	5,2:1	

## INFO CONIC FEEDER - 5+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1229140	40	20	MM/MT. 0.30/155,0.35/115,0.40/90	310	5,2:1	



# TS CONIC FEEDER LC 5+1 B.B.

# TS CONIC LONG CAST 5+1 B.B.

*Team Specialist*



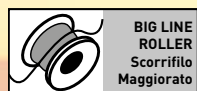
- [ITA] • 5+1 Cuscinetti a sfera  
• Speciale bobina conica in alluminio  
• Bobina conica in grafite  
• Antiritorno infinito  
• Rullino scorrifileo maggiorato  
• Archetto sovradimensionato

- [ENG] • 5+1 Ball bearings  
• Special conic aluminium spool  
• Conic spare graphite spool  
• One way clutch  
• Big line roller  
• Oversized bail arm



- [ITA] • 5+1 Cuscinetti a sfera  
• Speciale bobina conica in alluminio  
• Bobina conica in grafite  
• Antiritorno infinito  
• Rullino scorrifileo maggiorato  
• Archetto sovradimensionato

- [ENG] • 5+1 Ball bearings  
• Special conic aluminium spool  
• Conic spare graphite spool  
• One way clutch  
• Big line roller  
• Oversized bail arm



**BIG LINE  
ROLLER**  
Scorrifileo  
Maggiorato



**BALANCED  
ROTOR**  
Rotore  
Bilanciato



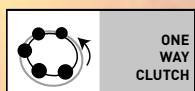
**ONE  
WAY  
CLUTCH**



**BIG LINE  
ROLLER**  
Scorrifileo  
Maggiorato



**BALANCED  
ROTOR**  
Rotore  
Bilanciato



**ONE  
WAY  
CLUTCH**

## INFO CONIC FEEDER LC - 5+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1229150	50	20	MM/MT. 0.35/180,0.40/140,0.50/90	400	5,2:1	

## INFO CONIC LONG CAST - 5+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1229160	60	20	MM/MT. 0.45/115,0.50/95,0.60/65	400	5,2:1	

# TS FREE SPOOL FEEDER - 8+1 B.B.



**BIG LINE ROLLER**  
Scorrifilo  
Maggiorato



**BALANCED ROTOR**  
Rotore  
Bilanciato



**FREE SPOOL SYSTEM**



**ONE WAY CLUTCH**

[ITA] Manovella standard inclusa nella confezione  
[ENG] standard handle included  
[FRA] Poignée standard incluse  
[ESP] Mango 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	



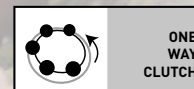
# TS SPEED PRO - 6+1 B.B.



Hi Speed 6,2:1



*Team Specialist*



- [ITA] 7 Cuscinetti - 1 bobina alluminio match + 1 bobina di ricambio deep in grafite  
 [ENG] 7 Ball bearings - 1 aluminium match spool + 1 extra deep graphite spool  
 [FRA] 7 Roulements - 1 bobine match aluminium + 1 bobine supplementaire deep en carbone  
 [ESP] 7 Rodamientos - 1 bobina match de aluminio + 1 bobina suplementaria deep de grafito

INFO TS SPEED PRO - 6+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY MATCH SPOOL	WEIGHT (GR.)	RATIO	PRICE
1227142	20	20	MM/MT. 0.18/190,0.20/155,0.25/100	300	6.2:1	
1227143	30	20	MM/MT. 0.25/110,0.30/75,0.35/55	330	6.2:1	
1227144	40	20	MM/MT. 0.30/85,0.35/65,0.40/50	350	6.2:1	

# MATCH LINE RD 1 B.B.

# FEEDER LINE RD 1 B.B.

# MATCH PRO FD 3+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

[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

[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



## Hi Speed 6,2:1



- Filo incluso
- Preloaded line

- Filo incluso
- Preloaded line



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	
INFO	MATCH PRO FD - 3+1 B.B.					
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1227130	30 MATCH 30 DEEP	20	MM/MT. 0.25/110 0.30/75 0.35/55 MM/MT. 0.25/175 0.30/120 0.35/90	325	6,2:1	

# TS HEAVY SPECIMEN 5+1 B.B.

Team  
Specialist

BIG PIT XL



[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 supplementaire carbone  
 [ESP] 6 Rodamientos - 1 bobina de aluminio + 1 Bobina suplementaria de grafito



**BIG LINE  
ROLLER  
Scorrifilo  
Maggiorato**



**FREE  
SPOOL  
SYSTEM**



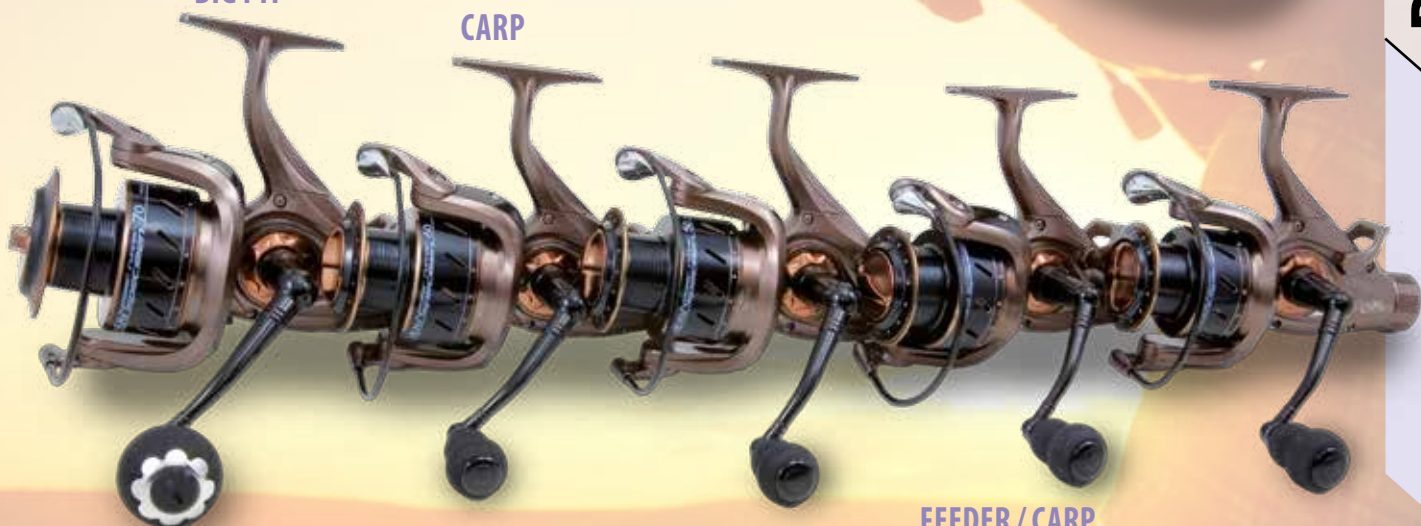
**ONE  
WAY  
CLUTCH**



**BALANCED  
ROTOR  
Rotore  
Bilanciato**

BIG PIT

CARP



FEEDER / CARP

## 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	356	5,2:1	
1285240	40	FEEDER/CARP	20	MM/MT 0.30/175 0.35/130	364	5,2:1	
1285250	50	FEEDER/CARP	20	MM/MT 0.35/195 0.40/150	464	5,2:1	
1285260	60	CARP	20	MM/MT 0.45/140 0.50/115	493	5,2:1	
1285270	70	BIG PIT	20	MM/MT 0.40/395 0.50/275	690	5,2:1	
1285280	80	BIG PIT XL	20	MM/MT 0.40/485 0.50/310	715	5,2:1	



# MONSTER FREE RUNNER 6+1 B.B.

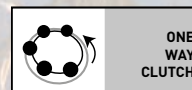
10

## Big carp reel



- Antiritorno infinito
- Frizione S-DrAg extra potente
- Rullino scorrfilo maggiorato
- Archetto sovradimensionato
- Sistema a bobina libera
- Sistema Worm Shaft
- One way clutch
- Extra powerful s-drAg system
- Big line roller
- OversizeD bail arm
- Free spool system
- worm shaft system

## S-DRAG POWER 20 KG



- [ITA] 7 Cuscinetti - 1 bobina alluminio mis. 80 + 1 bobina di ricambio in grafite mis. 120  
 [ENG] 7 Ball bearings - 1 aluminium spool size 80 + 1 extra graphite spool size 120  
 [FRA] 7 Roulements - 1 bobine aluminium taille 80 + 1 bobine supplementaire carbone taille 120  
 [ESP] 7 Rodamientos - 1 bobina de aluminio medida 80 + 1 bobina suplementaria de grafito medida 120

### INFO MONSTER FREE RUNNER - 6+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1348380	80	20	MM/MT. 0.30/480 0.35/430 0.40/320	825	4,7:1	
	120		MM/MT. 0.45/350 0.50/280 0.55/250			

# GLOBAL RUNNER 6+1 B.B.



## Big carp reel

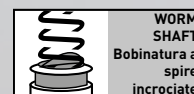
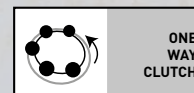
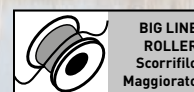


- Antiritorno infinito
- Frizione B-Drage extra potente
- Rullino scorrifile maggiorato
- Archetto sovradimensionato
- Sistema a bobina libera
- Sistema Worm Shaft

- One way clutch
- Extra powerful b-drag system
- Big line roller
- Oversize bail arm
- Free spool system
- Worm shaft system



- [ITA] 7 Cuscinetti - 1 bobina alluminio mis. 50 + 1 bobina di ricambio in grafite mis. 80  
 [ENG] 7 Ball bearings - 1 aluminium spool size 50 + 1 extra graphite spool size 80  
 [FRA] 7 Roulements - 1 bobine aluminium taille 50 + 1 bobine supplementaire carbone taille 80  
 [ESP] 7 Rodamientos - 1 bobina de aluminio medida 50 + 1 bobina suplementaria de grafito medida 80



### INFO GLOBAL RUNNER - 6+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1348250	50	20	MM/MT. 0.20/490 0.25/300 0.30/230	825	4,7:1	
	80		MM/MT. 0.40/340 0.45/220 0.50/200			



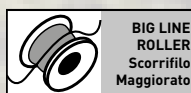
# TS X RUNNER 5+1 B.B.

*Team Specialist*



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

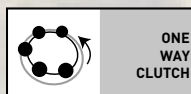
- Extra strong construction
- One way clutch
- Worm shaft system
- Big line roller
- Oversized bail arm
- Free spool system



**BIG LINE ROLLER**  
Scorrifile  
Maggiorato



**FREE SPOOL SYSTEM**



**ONE WAY CLUTCH**



**WORM SHAFT**  
Bobinatura a  
spire  
incrociate



**BALANCED ROTOR**  
Rotore  
Bilanciato

[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



**MATCH**

**XL**

**BIG PIT**

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	

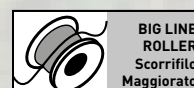


# TS X RUNNER CAMOU 5+1 B.B.

Team  
Specialist



- Materiali extra resistenti
- Antiritorno infinito
- Sistema Worm Shaft
- Rullino scorrfifilo 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



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 FREE SPECIMEN 6+1 B.B.



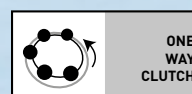
**REELS CARP**  
catalogo 2018

14

LINEA EFFE



- [ITA] 7 Cuscinetti - 1 bobina in alluminio + 1 bobina di ricambio 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 TS FREE SPECIMEN - 6+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1288040	40	20	MM/MT. 0.30/195,0.35/145,0.40/110	342	5.2:1	
1288050	50	20	MM/MT. 0.35/275 0.40/210 0.50/135	347	5.2:1	
1288060	60	20	MM/MT. 0.46/195 0.50/155 0.60/110	461	5.2:1	

# TS FREE CAST - 8+1 B.B.

# TS SHADOW - 5+1 B.B.

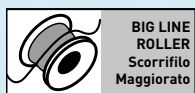


[ITA] 9 Cuscinetti - 1 bobina alluminio  
+ 1 bobina di ricambio in grafite inclusa

[ENG] 9 Ball bearings - 1 aluminium spool  
+ 1 extra graphite spool included

[FRA] 9 Roulements - 1 bobine aluminium  
+ 1 bobine supplementaire en carbone

[ESP] 9 Rodamientos - 1 bobina de aluminio  
+ 1 bobina suplementaria de grafito



**BIG LINE  
ROLLER**  
Scorrifilo  
Maggiorato



**FREE  
SPOOL  
SYSTEM**



**BALANCED  
ROTOR**  
Rotore  
Bilanciato



**ONE  
WAY  
CLUTCH**



**BIG LINE  
ROLLER**  
Scorrifilo  
Maggiorato



**FREE  
SPOOL  
SYSTEM**



**BALANCED  
ROTOR**  
Rotore  
Bilanciato



**ONE  
WAY  
CLUTCH**

## INFO TS FREE CAST - 8+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1288130	30	20	MM/MT. 0.25/215,0.30/150,0.35/110	350	5.2:1	
1288140	40	20	MM/MT. 0.30/175,0.35/130,0.40/100	360	5.2:1	
1288150	50	20	MM/MT. 0.35/195,0.40/150,0.50/95	470	5.2:1	
1288160	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	500	5.2:1	

## INFO TS SHADOW - 5+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1288230	30	20	MM/MT. 0.25/215,0.30/150,0.35/110	360	5.2:1	
1288240	40	20	MM/MT. 0.30/175,0.35/130,0.40/100	370	5.2:1	
1288250	50	20	MM/MT. 0.35/195,0.40/150,0.50/95	480	5.2:1	
1288260	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	486	5.2:1	



# VIGOR® RANGER 3+1 B.B.

16



- 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

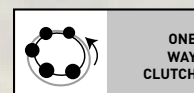
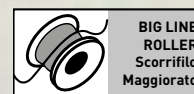


REELS CARP  
catalogo 2018

LINEA EFFE



- [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 supplémentaire en carbone
- [ESP] 4 Rodamientos - 1 bobina de aluminio  
+ 1 bobina suplementaria de grafito



## 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 0.50/130 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	

# 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	

# HYPER CARP - 3+1 B.B.

# VIGOR CARP - 1 B.B.



18



[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 supplémentaire en carbone

[ESP] 4 Rodamientos - 1 bobina de aluminio  
+ 1 bobina suplementaria de grafito



[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 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	374	5.2:1	
			LBS/YDS. 10/165 12/120 15/90			
1287760	60	40	MM/MT. 0.45/135 0.50/110 0.60/75	490	5.2:1	
			LBS/YDS. 18/150 20/120 35/80			

## 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	

## ALL BLACK - 2+1 B.B.

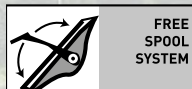
## FREE CARP - 2+1 B.B



- 3 Cuscinetti a sfera
- Antiritorno infinito
- Bobina di riserva in grafite
- Rotore bilanciato al computer
- Sistema antivibrazioni
- Scorrifilo 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

Filo incluso  
Preloaded line  
Nylon bobiné  
Hilo incluido



[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 supplémentaire en carbone

[ESP] 3 Rodamientos - 1 bobina de grafito  
+ 1 bobina suplementaria de grafito



[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 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	

### 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	





# CAMOU SPINN 5+1 B.B

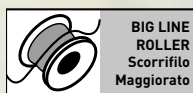
new

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

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



## NEW CAMOU PATTERN



- [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 LBS/YDS. 3/235, 4/150, 6-120	236	5.5:1	
1229420	20	20	MM/MT. 0.18/240, 0.20/195, 0.25/125 LBS/YDS. 3/280, 4/215, 6/135	243	5.5:1	
1229430	30	20	MM/MT. 0.25/245, 0.30/170, 0.35/125 LBS/YDS. 6/270, 10/185, 12/135	276	5.2:1	
1229440	40	20	MM/MT. 0.30/195, 0.35/145, 0.40/110 LBS/YDS. 10/215, 12/160, 15/120	287	5.2:1	
1229450	50	20	MM/MT. 0.35/275, 0.40/210, 0.50/135 LBS/YDS. 12/300, 15/230, 20/150	379	5.2:1	
1229460	60	20	MM/MT. 0.45/195, 0.50/155, 0.60/110 LBS/YDS. 18/215, 20/170, 30/120	393	5.2:1	

# RAPID® BREAM FD 6+1 B.B.



## SPINNING SPECIALIST

[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



**OVERSIZED BAIL ARM**  
 Archetto Sovradimensionato



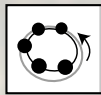
**SALTWATER TREATMENT**  
 Trattamento Anti Salsedine



**BIG LINE ROLLER**  
 Scorrifilo Maggiorato



**BALANCED ROTOR**  
 Rotore Bilanciato



**ONE WAY CLUTCH**



# RAPID® BASS FD 10+1 B.B.



## ADVANCED SPINNING SERIES

[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



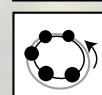
**SALTWATER TREATMENT**  
 Trattamento Anti Salsedine



**BIG LINE ROLLER**  
 Scorrifilo Maggiorato



**BALANCED ROTOR**  
 Rotore Bilanciato



**ONE WAY CLUTCH**



### INFO RAPID® BREAM FD - 7+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1224810	10	20	MM/MT. 0.18/235,0.20/195,0.25/120	240	5.5:1	
1224820	20	20	MM/MT. 0.18/285,0.20/230,0.25/150	250	5.5:1	
1224830	30	20	MM/MT. 0.25/215,0.30/150,0.35/110	290	5.2:1	
1224840	40	20	MM/MT. 0.30/175,0.35/130,0.40/100	300	5.2:1	
1224850	50	20	MM/MT. 0.35/195,0.40/150,0.50/95	400	5.2:1	
1224860	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	410	5.2:1	

### INFO RAPID® BASS FD - 10+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1224710	10	20	MM/MT. 0.18/195 0.20/155 0.25/100	270	5.5:1	
1224720	20	20	MM/MT. 0.18/215 0.20/175 0.25/110	280	5.5:1	
1224730	30	20	MM/MT. 0.25/180 0.30/125 0.35/90	300	5.2:1	
1224740	40	20	MM/MT. 0.30/150 0.35/110 0.40/85	310	5.2:1	
1224750	50	20	MM/MT. 0.35/185 0.40/140 0.50/90	390	5.2:1	
1224760	60	20	MM/MT. 0.45/135 0.50/110 0.60/75	400	5.2:1	



# RAPID® EMPIRE FD 8+1 B.B.

# RAPID® EMPIRE RD 8+1 B.B.



- [ITA] 9 Cuscinetti - 1 bobina 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 supplémentaire carbone
- [ESP] 9 Rodamientos - 1 bobina de aluminio  
1 bobina suplementaria de grafito

- [ITA] 9 Cuscinetti - 1 bobina 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 supplémentaire carbone
- [ESP] 9 Rodamientos - 1 bobina de aluminio  
1 bobina suplementaria de grafito



INFO	RAPID® EMPIRE FD - 8+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY		WEIGHT (GR.)	RATIO	PRICE
1225410	10	20	MM/MT. 0.15=170/0.20=130/0.25=90	LBS/YDS. 4=190/6=140/8=100	240	5.2:1	
1225420	20	20	MM/MT. 0.15=220/0.20=170/0.25=110	LBS/YDS. 4=240/6=190/8=120	260	5.2:1	
1225430	30	20	MM/MT. 0.20=200/0.25=130/0.30=90	LBS/YDS. 6=220/8=140/10=100	280	5.2:1	
1225440	40	20	MM/MT. 0.25=280/0.30=200/0.35=140	LBS/YDS. 8=310/10=220/12=150	300	5.2:1	
1225450	50	20	MM/MT. 0.30=260/0.35=190/0.40=150	LBS/YDS. 10=280/12=210/15=160	390	4.8:1	
1225460	60	20	MM/MT. 0.35=220/0.40=170/0.45=140	LBS/YDS. 12=240/15=190/18=150	400	4.8:1	

INFO	RAPID® EMPIRE RD - 8+1 B.B.						
CODE	SIZE	MIN.PACK	LINE CAPACITY		WEIGHT (GR.)	RATIO	PRICE
1225310	10	20	MM/MT. 0.15=170/0.20=130/0.25=90	LBS/YDS. 4=190/6=140/8=100	240	5.2:1	
1225320	20	20	MM/MT. 0.15=220/0.20=170/0.25=110	LBS/YDS. 4=240/6=190/8=120	260	5.2:1	
1225330	30	20	MM/MT. 0.20=200/0.25=130/0.30=90	LBS/YDS. 6=220/8=140/10=100	280	5.2:1	
1225340	40	20	MM/MT. 0.25=280/0.30=200/0.35=140	LBS/YDS. 8=310/10=220/12=150	300	5.2:1	
1225350	50	20	MM/MT. 0.30=260/0.35=190/0.40=150	LBS/YDS. 10=280/12=210/15=160	390	4.8:1	



## RAPID® DRAKE 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



ONE  
WAY  
CLUTCH



BIG LINE  
ROLLER  
Scorrifile  
Maggiorato

## RAPID® DRAKE RD 7+1 B.B.



[FRA] 8 Roulements - 1 bobine aluminium  
1 bobine supplementaire carbone  
[ESP] 8 Rodamientos - 1 bobina de aluminio  
1 bobina suplementaria de grafito



BALANCED  
ROTOR  
Rotore  
Bilanciato



OVERSIZED  
BAIL ARM  
Archetto  
Sovradimensionato

## BRAID SPINN 7+1 B.B.



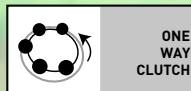
Trecciato verde bobinato  
Green spooled braid  
Tressé vert bobiné.  
Trenzado verde bobinado



[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 supplementaire carbone  
[ESP] 8 Rodamientos - 1 bobina de aluminio  
1 bobina suplementaria de grafito



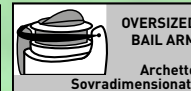
BIG LINE  
ROLLER  
Scorrifile  
Maggiorato



ONE  
WAY  
CLUTCH



BALANCED  
ROTOR  
Rotore  
Bilanciato



OVERSIZED  
BAIL ARM  
Archetto  
Sovradimensionato

### INFO RAPID® DRAKE FD - 7+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1225220	20	40	MM/MT. 0,18=215/0,20=175/0,25=110	LBS/YDS. 3=235/4=190/6=120	260	5,5:1
1225230	30	40	MM/MT. 0,25=180/0,30=125/0,35=90	LBS/YDS. 6=195/10=135/12=100	290	5,2:1
1225240	40	40	MM/MT. 0,30=150/0,35=110/0,40=85	LBS/YDS. 10=165/12=120/15=90	300	5,2:1
1225250	50	40	MM/MT. 0,35=185/0,40=140/0,50=90	LBS/YDS. 12=200/15=155/20=100	410	5,2:1
1225260	60	40	MM/MT. 0,45=135/0,50=110/0,60=75	LBS/YDS. 18=150/20=120/35=80	450	5,2:1

### INFO RAPID® DRAKE RD - 7+1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1225120	20	40	MM/MT. 0,18=215/0,20=175/0,25=110	LBS/YDS. 3=235/4=190/6=120	270	5,5:1
1225130	30	40	MM/MT. 0,25=180/0,30=125/0,35=90	LBS/YDS. 6=195/10=135/12=100	310	5,2:1
1225140	40	40	MM/MT. 0,30=150/0,35=110/0,40=85	LBS/YDS. 10=165/12=120/15=90	330	5,2:1
1225150	50	40	MM/MT. 0,35=185/0,40=140/0,50=90	LBS/YDS. 12=200/15=155/20=100	420	5,2:1

### 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	



# VIGOR® JADE LINE 1 B.B.

# VIGOR® SILK 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



**BIG LINE ROLLER**  
Scorrifilo  
Maggiorato



**BALANCED ROTOR**  
Rotore  
Bilanciato



**SHARP STOP**  
Antireverse



**BIG LINE ROLLER**  
Scorrifilo  
Maggiorato



**BALANCED ROTOR**  
Rotore  
Bilanciato



**SHARP STOP**  
Antireverse

Mis. 70 RED LINE a pag. 34

- 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	

## 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	



# VIGOR® TASK 2 B.B.

new



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



BIG LINE  
ROLLER  
Scorrifilo  
Maggiorato



OVERSIZED  
BAIL ARM  
Archetto  
Sovradimensionato



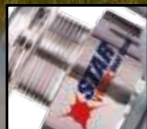
SHARP  
STOP  
Antireverse

## 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	

## VIGOR® STAR RD - 1 B.B.

## VIGOR® PEGASO FD - 1 B.B.



- Frizione posteriore
- Antiritorno Sharp Stop
- Bobina cromata in grafite
- Rotore bilanciato al computer
- Rullino scorifilo maggiorato
- Rear drag
- Sharp stop antireverse
- Chromed graphite spool
- Balanced rotor
- Big line roller

[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 cromada de grafito



BIG LINE  
ROLLER  
Scorrifilo  
Maggiorato



BALANCED  
ROTOR  
Rotore  
Bilanciato



SHARP  
STOP  
Antireverse

- Frizione anteriore
- Antiritorno Sharp Stop
- Bobina in grafite
- Rotore bilanciato al computer
- Rullino scorifilo maggiorato
- Front drag
- Sharp stop antireverse
- Graphite spool
- Balanced rotor
- Big line roller

## INFO VIGOR® STAR RD - 1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1204310	10	40	MM/MT. 0.18=235/0.20=195/0.25=120	220	5,5:1	
1204320	20	40	MM/MT. 0.18=285/0.20=230/0.25=150	227	5,5:1	
1204330	30	40	MM/MT. 0.25=215/0.30=150/0.35=110	267	5,2:1	
1204340	40	40	MM/MT. 0.30=175/0.35=130/0.40=100	269	5,2:1	
1204350	50	20	MM/MT. 0.35=195/0.40=150/0.50=95	359	5,2:1	

## INFO VIGOR® PEGASO FD - 1 B.B.

CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1204410	10	40	MM/MT. 0.18=235/0.20=195/0.25=120	210	5,5:1	
1204420	20	40	MM/MT. 0.18=285/0.20=230/0.25=150	216	5,5:1	
1204430	30	40	MM/MT. 0.25=215/0.30=150/0.35=110	246	5,2:1	
1204440	40	40	MM/MT. 0.30=175/0.35=130/0.40=100	259	5,2:1	
1204450	50	20	MM/MT. 0.35=195/0.40=150/0.50=95	343	5,2:1	
1204460	60	20	MM/MT. 0.45=140/0.50=115/0.60=80	376	5,2:1	
1204470	70	20	MM/MT. 0.40=395/0,50=250/0,60=175	570	4,1:1	

# VIGOR® MUSTANG 1 B.B.

new



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



**BIG LINE ROLLER**  
Scorrifile  
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

## 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	

# VIGOR® SL - 1 B.B.



Senza scatola  
Bulk packing

available



blue red green

[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**  
Scorrifile  
Maggiorato



**BALANCED ROTOR**  
Rotore  
Bilanciato



**SHARP STOP**  
Antireverse

## 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	5,2:1	
1360230	300	50	MM/MT. 0.18=235 0.20=195 0.25=120	206	5,2:1	
1360240	400	50	MM/MT. 0.18=285 0.20=230 0.25=150	215	5,2:1	

## 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	

# VIGOR® SOL RD - 1 B.B.



Senza scatola  
Bulk packing

available



blue red green

[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**  
Scorrifile  
Maggiorato



**BALANCED ROTOR**  
Rotore  
Bilanciato



**SHARP STOP**  
Antireverse



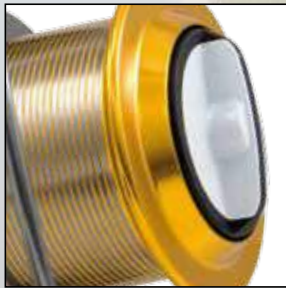
# AQUAREX GENIUS 4+1 B.B.



## 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

- 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



**BIG LINE  
ROLLER**  
Scorrifile  
Maggiorato



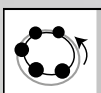
**BALANCED  
ROTOR**  
Rotore  
Bilanciato



**OVERSIZED  
BAIL ARM**  
Archetto  
Sovradimensionato



**SALTWATER  
TREATMENT**  
Trattamento  
Anti  
Salsedine



**ONE  
WAY  
CLUTCH**



**WORM  
SHAFT**  
Bobinatura a  
spire  
incrociate

# OCEAN CAST 4+1 B.B.



## Speciale bobina conica Special conic spool



METAL HANDLE



[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**



**WORM  
SHAFT**  
Bobinatura a  
spire  
incrociate



**SALTWATER  
TREATMENT**  
Trattamento  
Anti  
Salsedine

### 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	720	4,1:1	

### 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			





# BIG PIT SURF 4+1 B.B.

# CAST MAXX 4+1 B.B.



Speciale bobina conica  
Special conic spool

### METAL HANDLE

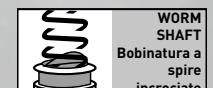
- [ITA] 5 Cuscinetti - 1 bobina in grafite
- [ENG] 5 Ball bearings - 1 aluminium graphite spool
- [FRA] 5 Roulements - 1 bobine carbone
- [ESP] 5 Rodamientos - 1 bobina de grafito

- FILO INCLUSO
- PRELOADED LINE



- [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 différente capacité
- [ESP] 5 Rodamientos - 1 bobina conica de aluminio + 1 bobina suplementaria de grafito de diferente capacidad

### POWER HANDLE



### 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	

### 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	554	4,9:1	
	70		MM/MT. 0.40/340 0.45/220 0.50/200			

## STEEL CAST 4+1 B.B.

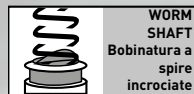
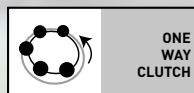
## LONG CAST 3+1 B.B.

new



Speciale bobina conica  
Special conic spool

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



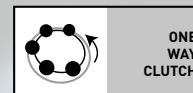
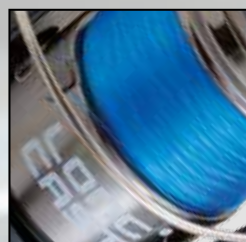
[ITA] 5 Cuscinetti - 1 bobina conica alluminio + 1 bobina di ricambio in grafite  
[ENG] 5 Ball bearings - 1 conic aluminium spool + 1 extra graphite spool  
[FRA] 5 Roulements - 1 bobine conique aluminium + 1 bobine supp. carbone  
[ESP] 5 Rodamientos - 1 bobina conica de aluminio + 1 bobina suplementaria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

new



- 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



[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

### 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	486	5.6:1	

### 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	640	4.1:1	

# LINE WINDER 3+1 B.B.

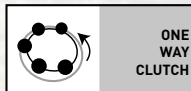


# OCEAN MASTER 3 B.B.



- 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



- Antiritorno sharp stop
- 3 Cuscinetti
- Corpo in grafite extra forte
- Filo incluso

- Sharp stop antireverse
- 3 Ball bearings
- Strong graphite construction
- Preloaded line



- [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



- [ITA] 4 Cuscinetti - 2 bobine in grafite
- [ENG] 4 Ball bearings - 2 graphite spools
- [FRA] 4 Roulements - 2 bobines carbone
- [ESP] 4 Rodamientos - 2 bobinas 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	520	4.1:1	

## 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	370	5.2:1	
1344060	60	20	MM/MT. 0.45/140 0.50/115 0.60/80	390	5.2:1	
1344070	70	20	MM/MT. 0.40/395 0.50/250 0.60/175	600	4.1:1	
1344080	80	20	MM/MT. 0.40/485 0.50/310 0.60/215	640	4.1:1	



# VIGOR® SILK LINE 70 FD 1 B.B.

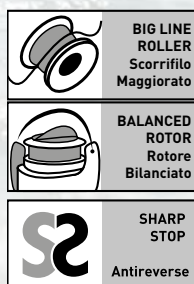
# VIGOR® POWER 1 B.B.



- Rullino scorrifile maggiorato
- Rotore bilanciato a computer
- Antiritorno Sharp Stop
- Filo incluso

- Big line roller
- Computer balanced rotor
- Sharp stop antireverse
- Preloaded line

[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



[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



**Manovella rinforzata**  
**Reinforced handle**



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 - 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	640	4,2:1	

**new**

# OFFSHORE - 5+1 B.B.

# DEEP JIG - 5+1 B.B.



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

**DRAG POWER 10 KG**  
**Deep waters design**

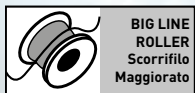


## DRAG POWER 30 KG FIXED SCREW HANDLE

- 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] 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 supplémentaire carbone  
 [ESP] Medidas 50 y 60 con bobina suplementaria de grafito

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



**BIG LINE ROLLER**  
Scorrifilo  
Maggiorato



**BALANCED ROTOR**  
Rotore  
Bilanciato



**OVERSIZED BAIL ARM**  
Archetto  
Sovradimensionato



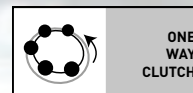
**SALTWATER TREATMENT**  
Trattamento  
Anti  
Salsedine



**ONE WAY CLUTCH**



**BIG LINE ROLLER**  
Scorrifilo  
Maggiorato



**ONE WAY CLUTCH**



**SALTWATER TREATMENT**  
Trattamento  
Anti  
Salsedine



**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 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	441	5.2:1	
1341560	60	20	MM/MT. 0.45/140,0.50/115,0.60/80	465	5.2:1	
1341570	70	10	MM/MT. 0.40/395,0.50/250,0.60/175	700	4.1:1	
1341580	80	10	MM/MT. 0.40/485,0.50/310,0.60/215	730	4.1:1	

### INFO DEEP JIG - 5+1 B.B.

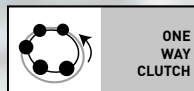
CODE	SIZE	MIN.PACK	LINE CAPACITY	WEIGHT (GR.)	RATIO	PRICE
1351060	60	20	MM/MT. 0,45=195/0,50=155/0,60=110	415	5.2:1	
1351070	70	20	MM/MT. 0,40=270/0,50=180/0,60=130	560	4.1:1	
1351080	80	20	MM/MT. 0,40=335/0,50=225/0,60=160	665	4.1:1	
1351090	90	20	MM/MT. 0,40=390/0,50=250/0,60=195	685	4.1:1	

# BRAID RED POWER II 5+1 B.B.

# HIKARU FORCE II 5+1 B.B.



[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**

[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

- 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
- 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

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



[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	687	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	294	5.2:1	
1346350	5000	20	MM/MT. 0.35/195 0.40/150 0.50/95	411	5.2:1	
1346360	6000	20	MM/MT. 0.45/140 0.50/115 0.60/80	640	4.0:1	
1346370	7000	20	MM/MT. 0.40/395 0.50/250 0.60/175	652	4.0:1	
1346380	8000	20	MM/MT. 0.40/485 0.50/310 0.60/215	683	4.0:1	



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

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



**Fishing Ferrari**  
Italian Fishing Style

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

- Nuovo 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.
- Nuovo gruppo frizione con aggiunta di disco freno per aumentarne la resistenza e facilitarne la centratura sull'albero.

- New contrasting 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.
- New drag cluster with additional disc brake to increase resistance and facilitate the centering on the shaft.

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



#### 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.



- 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



#### INFO F.F. KGN 1000 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	



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

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

**Fishing**  
**Ferrari**  
Italian Fishing Style



35

#### 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.



- 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] 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)



- [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



**REELS ELECTRIC**  
catalogo 2018

LINEA EFFE

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	





## COLORADO - 6 B.B.

Bait Casting Reel



## M-CASTING 201 - 6+1 B.B.

Bait Casting Reel



Manovella a Sinistra  
Left Handled



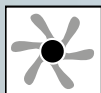
Manovella a Sinistra  
Left Handled



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



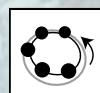
BALANCED  
ROTOR  
Rotore  
Bilanciato



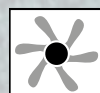
STAR DRAG  
Frizione a  
Stella



BALANCED  
ROTOR  
Rotore  
Bilanciato



ONE  
WAY  
CLUTCH



STAR DRAG  
Frizione a  
Stella

### 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	

### 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	



# TROLLING LD ADVANCED 2 SPEEDS - 4 B.B.



**SALTWATER TREATMENT**  
Trattamento Anti Salsedine



**LEVER DRAG**  
FRIZIONE A LEVA

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

- 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(I) have rod clamps and wrenches included
- Excellent salt water resistance

## 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	

# TROLLING LD ADVANCED 1 SPEED - 4 B.B.



# RAPID® LEVER DRAG 8 B.B.

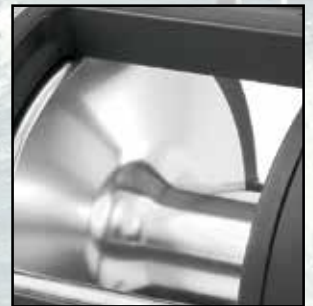
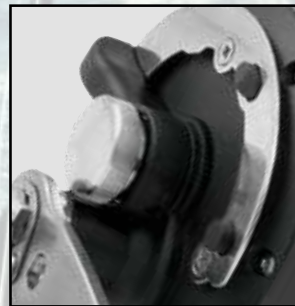


38

- 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

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

8 Cuscinetti - senza guida filo  
8 Ball bearings - without line guide  
8 Roulements - sans guide fil  
8 Rodamientos - sin guía hilo



LEVER DRAG  
FRIZIONE A  
LEVA



SALTWATER  
TREATMENT  
Trattamento  
Anti  
Salsedine



LEVER DRAG  
FRIZIONE A  
LEVA



SALTWATER  
TREATMENT  
Trattamento  
Anti  
Salsedine

## 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	

## 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	

# CARBOREX LH LC 3+1 B.B.

# SEA CAPTAIN - 1 B.B.



Left handed



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



[ITA] Bobina in alluminio  
[ENG] Aluminium spool  
[FRA] Bobine en aluminium  
[ESP] Bobina en aluminio

[ITA] 4 Cuscinetti - con guida filo  
[ENG] 4 Ball bearings - with line guide  
[FRA] 4 Roulements - avec guide fil  
[ESP] 4 Rodamientos - con guía hilo



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

[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 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	

## 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	



## 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 guida filo  
[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



SALTWATER  
TREATMENT  
Trattamento  
Anti  
Salsedine



STAR DRAG  
Frizione a  
Stella



## 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



SALTWATER  
TREATMENT  
Trattamento  
Anti  
Salsedine



STAR DRAG  
Frizione a  
Stella

### 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	

### 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	