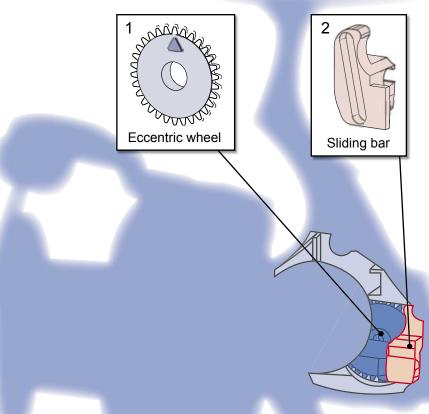


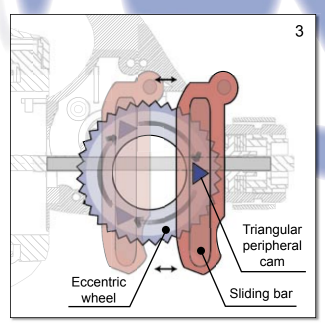
## The revolutionary BALZER T-stroke system for perfect line winding

(Patent DE`0126503)

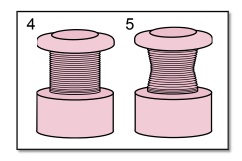


With the newly developed Tstroke system our technicians have suceeded in setting a milestone in terms of reel developments.

The outstanding T-stroke gear controls the spool motion ensuring that the line spreads evenly on the spool. The line is thus wound smoothly around the reel and during casting or play it runs equally smoothly from the reel.



In connection with the sliding bar (2), the triangular peripheral cam on the eccentric wheel (1) ensures constantly changing axial speed during lifting/winding (3), with the result that no "belly" (4) develops on the spool. The result is that the line is evenly spread over the whole spool (5).





## Platinum 9 Bearing System by BALZER

Masterpiece of reel technology!

## **Platinum with Rear Drag**

High class reel technology, as well as an excellent finish, makes the Platinum 900 a series of absolute topperformance reels. The newly developed technology brings forth powerful functions as well as clever details; moreover, they are also great to look at.

- 8 double sealed precision ball bearings plus 1 needle bearing
- Quick Stop System (Q.S.S.) for stopping rotor immediately (infinite system)
- Bail-Fix System (B.F.S.) to prevent involuntary backlash during casting
- Sensitive Drag System (S.D.S.) with extra-large brake discs
- Anti-Swing-System (A.S.S.) for smoothest running possible
- T-stroke system for perfect line winding
- Titanium coated bail and anti-twist line roller
- Aluminum long distance casting spools plus spare spool made of Nylon-ABS
- Housing made of Nylon-ABS with two-component lacquer
- Optional left-or right-hand version
- One touch handle
- Anti-twist line roller
- Soft rubber handle knob
- Long distance casting edge
- Transport bag
- 3 year warranty







Anti-twist line rollers

with titanium alloy



Transport bag



Bail Fix System: antibacklash bail system



One touch handle

Item No.	Model	Line Capacity yd Ø in / m Ø mm		Weight oz / g		Gear Ratio
10070-920	RD 920	110 Ø 0.008	100 Ø 0.20	10 7/8	310	1:6.2
10070-930	RD 930	110 Ø 0.012	100 Ø 0.30	11 9/16	330	1:6.2
10070-935	RD 935	110 Ø 0.014	100 Ø 0.35	12 1/4	350	1:6.2
10070-940	RD 940	110 Ø 0.016	100 Ø 0.40	13	370	1:5.6
10070-950	RD 950	110 Ø 0.020	100 Ø 0.50	14	400	1:5.6



## **Platinum with Front Drag**

9 ball bearings ensure that they run as smooth as silk, the Bail-Fix system causes the bail to engage during casting, thus preventing unwanted backlash. The new Balzer oscillation system (Pat.-No. 10126503) guarantees perfect line lay.

- 8 double sealed precision ball bearings plus 1 needle bearing
- Quick Stop System (Q.S.S.) for stopping rotor immediately (infinite system)
- Bail-Fix System (B.F.S.) to prevent involuntary backlash during casting
- Sensitive Drag System (S.D.S.) with extra-large brake discs
- Anti-Swing-System (A.S.S.) for smoothest running possible
- T-stroke system for perfect line winding
- Aluminum long distance casting spools plus spare spool made of Nylon-ABS
- Housing made of Nylon-ABS with two-component lacquer
- Optional left-or right-hand version
- One touch handle
- Anti-twist line roller
- Titanium coated bail and anti-twist line roller
- Soft rubber handle knob
- Long distance casting edge
- Transport bag







Anti-twist line rollers with titanium alloy



Transport bag



Bail Fix System: antibacklash bail system



One touch handle

Item No.	Model	Line Capacity yd Ø in / m Ø mm		Weight oz / g		Gear Ratio
10071-920	FD 920	110 Ø 0.008	100 Ø 0.20	10 7/8	310	1:6.2
10071-930	FD 930	110 Ø 0.012	100 Ø 0.30	11 9/16	330	1:6.2
10071-935	FD 935	110 Ø 0.014	100 Ø 0.35	12 1/4	350	1:6.2
10071-940	FD 940	110 Ø 0.016	100 Ø 0.40	13	370	1:5.6
10071-950	FD 950	110 Ø 0.020	100 Ø 0.50	14	400	1:5.6