

High performance monofilament lines

The development process of these line series is probably unique: different teams of expert worked out an exact product profile for the various fields in which the line were to be used. Numerous additional field test followed until the line matched the requirements 100%. The result is a genuine high-tech line with outstanding qualities. The Anti-Twist system is the first of its kind world wide, for which a chemical process is employed to reduce line-twisting to a minimum.

Platinum Royal by BALZER

Platinum Royal, a masterpiece in terms of line development that sets new standards in the market for fishing lines. We are particularly proud of the incredible high knot strength in a low diameter lines as well as integrated anti-twist system. The Platinum Royal has a whole range of fantastic features:

- Extremely high-density molecules for high tensile and know strengths
- UV protective coating
- Extremely high resistance to abrasion
- Incredibly little stretch
- Special Anti-Reflex coating, rendering the line almost invisible in the water
- Extremely supple due to specially sealed surface for maximum distance casting and natural bait presentation
- Anti-twist system in order to reduce twisted lines to a minimum



BALZER
Qualität seit 1949.

Platinum Royal (164yd/150m)

Item No.	Model	Line diameter Ø		Breaking strength		Length	
		in	mm	lb	kg	yd	m
12081-016	Platinum Royal	0.006	0.16	4.00	1.80	164	150
12081-018	Platinum Royal	0.007	0.18	5.00	2.30	164	150
12081-020	Platinum Royal	0.008	0.20	6.00	2.70	164	150
12081-022	Platinum Royal	0.009	0.22	8.00	3.60	164	150
12081-025	Platinum Royal	0.010	0.25	10.00	4.50	164	150
12081-028	Platinum Royal	0.011	0.28	12.00	5.50	164	150

Platinum Royal (2734yd/2500m)

Item No.	Model	Line diameter Ø		Breaking strength		Length	
		in	mm	lb	kg	yd	m
12083-020	Platinum Royal	0.008	0.20	6.00	2.70	2734	2500
12083-022	Platinum Royal	0.009	0.22	8.00	3.60	2734	2500
12083-025	Platinum Royal	0.010	0.25	10.00	4.50	2734	2500
12083-028	Platinum Royal	0.011	0.28	12.00	5.50	2734	2500