

Datenbank Baitcasting Reels

STAND: 01.06.2015



Hersteller	Name	Gewicht (g)	Ratio	RP LP	SW FW	Baujahr	Preisklasse	Optimale WG-Range (g)			
								min	von	bis	max
Abu Garcia	4601 C3	260	5,3:1	RP	SW	2010	regular	15	20	90	120
Abu Garcia	5601 C JB Jerkbait	345	5,3:1	RP	fw	2010	regular	30	40	140	150
Abu Garcia	5601 C Predator	360	6,3:1	RP	fw	2008	regular	20	30	100	120
Abu Garcia	5601 C4	280	6,3:1	RP	fw	2010	regular	20	30	100	120
Abu Garcia	Black Max 2	224	6,4:1	LP	fw	2012	low	10	15	35	45
Abu Garcia	Blue Max	225	6,2:1	LP	fw	2009	low	10	15	30	40
Abu Garcia	Elite Aurora	195	7,1:1	LP	fw	2009	high	6	10	40	50
Abu Garcia	MGX LP	154	7,1:1	LP	fw	2011	high end	5	7	20	30
Abu Garcia	MGX LP SHS	155	7,9:1	LP	fw	2011	high end	5	7	20	30
Abu Garcia	MGXtreme	139	7,1:1	LP	fw	2013	high	3	5	20	30
Abu Garcia	Mörrum Zx 1601	245	6,3:1	RP	SW	2010	high end	4	7	20	30
Abu Garcia	Mörrum Zx 3601	266	6,3:1	RP	SW	2010	high end	4	7	20	30
Abu Garcia	Premier	179	6,4:1	LP	fw	2011	regular	5	7	20	30
Abu Garcia	Premier 2010	190	6,4:1	LP	fw	2010	regular	4	7	20	30
Abu Garcia	Pro Max 2	224	7,1:1	LP	fw	2012	low	10	15	45	60
Abu Garcia	Record 41 C6	310	6,3:1	RP	fw	2010	regular	15	30	100	120
Abu Garcia	Revo ALT HS	179	7,1:1	LP	SW	2012	high	5	7	20	30
Abu Garcia	Revo Beast	265	7,1:1	LP	SW	2014	high	15	30	120	140
Abu Garcia	Revo Big Shooter Compact	239	8,0:1	LP	SW	2013	high	10	20	80	100
Abu Garcia	Revo Inshore	246	6,4:1	LP	SW	2010	regular	8	15	60	80
Abu Garcia	Revo LT	174	7,1:1	LP	SW	2012	high	5	7	25	35
Abu Garcia	Revo LTX	152	7,9:1	LP	fw	2012	high	3	5	20	30
Abu Garcia	Revo LTZ	163	8,0:1	LP	SW	2013	high end	2	3	20	30
Abu Garcia	Revo LTZ- AE74	163	8,0:1	LP	SW	2013	high end	2	3	20	30
Abu Garcia	Revo S	243	6,4:1	LP	fw	2010	regular	10	15	60	80
Abu Garcia	Revo STX	249	6,4:1	LP	fw	2010	high	8	15	80	100
Abu Garcia	Revo SX	246	6,4:1	LP	fw	2010	regular	10	15	60	80
Abu Garcia	Silver Max 2	227	6,4:1	LP	fw	2012	low	10	15	40	50
Abu Garcia	STX HS	249	7,0:1	LP	fw	2010	high	8	15	60	70
Abu Garcia	Toro 51	292	5,4:1	LP	SW	2010	high	20	40	200	250
Abu Garcia	Toro 51 HS	292	6,4:1	LP	SW	2010	high	20	40	200	250
Abu Garcia	Toro 61	306	5,4:1	LP	SW	2010	high	35	50	250	300
Abu Garcia	Toro 61 HS	306	6,4:1	LP	SW	2010	high	35	50	250	300
Abu Garcia	Toro NaCl 51	310	5,4:1	LP	SW	2012	high	20	40	200	250
Abu Garcia	Toro NaCl 51 HS	310	6,4:1	LP	SW	2012	high	20	40	200	250
Abu Garcia	Toro NaCl 61	360	5,4:1	LP	SW	2012	high	35	50	250	300
Abu Garcia	Toro NaCl 61 HS	360	6,4:1	LP	SW	2012	high	35	50	250	300
Abu Garcia	Winch	242	5,4:1	LP	SW	2010	regular	10	20	80	150
Daiwa	Aggrest 100 HSL	210	7,3:1	LP	fw	2009	regular	5	10	20	30
Daiwa	Alphas 103L R	170	5,8:1	LP	fw	2009	high	3	5	30	45
Daiwa	Alphas 105H Finesse	190	6,8:1	LP	fw	2010	high	3	5	25	30
Daiwa	Alphas ITO 103L-Ai	170	5,8:1	LP	fw	2008	high end	3	5	30	45
Daiwa	BBS Big Bait Special	227	5,7:1	LP	fw	2009	high end	15	20	50	60
Daiwa	Coastal Inshore	258	6,3:1	LP	SW	2009	high end	10	20	80	100
Daiwa	Lexa 300HL	294	6,3:1	LP	fw	2013	high	10	20	150	200
Daiwa	Lexa 300HSL	294	7,1:1	LP	fw	2013	high	10	20	150	200
Daiwa	Lexa 300WRL	294	6,3:1	LP	fw	2013	high	10	20	150	200
Daiwa	Lexa 400HL	428	6,3:1	LP	fw	2013	high	10	20	250	300
Daiwa	Liberto Pixy Airy Red	160	5,8:1	LP	fw	2008	high end	3	5	15	30
Daiwa	Liberto Pixy Orange Amber	160	5,8:1	LP	fw	2008	high end	3	5	15	30
Daiwa	Liberto Pixy PX68L	160	6,8:1	LP	fw	2011	high end	3	5	20	35
Daiwa	Liberto Pixy Silver Mica	160	5,8:1	LP	fw	2008	high end	3	5	15	30
Daiwa	Liberto Pixy Yellow	160	5,8:1	LP	fw	2008	high end	3	5	15	30
Daiwa	Megaforce 100 TSHL	265	7,1:1	LP	fw	2009	regular	15	20	60	70
Daiwa	Millionaire CV-Z203	260	5,1:1	RP	fw	2005	high	10	15	90	120
Daiwa	Millionaire SW-203L	295	6,3:1	RP	SW	2007	high	10	15	90	120
Daiwa	Pluton 200 SHL	340	6,2:1	RP	fw	2010	high end	15	30	120	150
Daiwa	Presso	168	5,8:1	LP	fw	2007	high end	2	4	15	20
Daiwa	PX-L Type R	180	6,8:1	LP	fw	2010	high end	4	5	25	35

Datenbank Baitcasting Reels

STAND: 01.06.2015



Hersteller	Name	Gewicht (g)	Ratio	RP LP	SW FW	Baujahr	Preisklasse	Optimale WG-Range (g)			
								min	von	bis	max
Daiwa	Ryoga 1016 HL	255	6,3:1	RP	SW	2010	high end	6	10	70	90
Daiwa	Ryoga 1016 L	255	5,4:1	RP	SW	2010	high end	6	10	70	90
Daiwa	Ryoga 2020 HL	295	6,2:1	RP	SW	2010	high end	15	30	120	150
Daiwa	Ryoga 2020 L	295	5,1:1	RP	SW	2010	high end	15	30	120	150
Daiwa	SS Air 8.1L		8,1:1	LP	fw	2014	high end	1,5	3	10	15
Daiwa	Steez 100 HL	160	6,1:1	LP	fw	2009	high end	7	10	30	50
Daiwa	Steez 100 SHL	160	7,1:1	LP	fw	2009	high end	7	10	30	50
Daiwa	Steez 100 SHL (SLP Works)	160	7,1:1	LP	fw	2010	high end	7	10	30	50
Daiwa	Steez 103 HL	155	6,3:1	LP	fw	2009	high end	5	10	30	40
Daiwa	Steez LTD SV	160	8,0:1	LP	fw	2014	high end	3	5	25	30
Daiwa	Steez LTD SV 105XHL	160	8,1:1	LP	fw	2014	high end	3	5	30	40
Daiwa	Steez EX 100 SHL	160	7,1:1	LP	fw	2012	high end	7	10	30	50
Daiwa	Steez SV 6,3L	160	6,3:1	LP	fw	2014	high end	4	5	40	50
Daiwa	T3 1016 HL	180	6,3:1	LP	fw	2012	high end	4	10	25	30
Daiwa	T3 1016 SHL	180	7,1:1	LP	fw	2012	high end	4	10	25	30
Daiwa	T3 Ballistic 100HSL	220	7,1:1	LP	fw	2011	high end	7	10	25	35
Daiwa	Tatula 100 HL	221	6,3:1	LP	fw	2013	regular	10	15	70	90
Daiwa	Tatula 100 HSL	221	7,3:1	LP	fw	2013	regular	10	15	70	90
Daiwa	Tatula 100 Type-R HL	213	6,3:1	LP	fw	2013	regular	7	10	70	90
Daiwa	Tatula 100 Type-R XSL	213	8,1:1	LP	fw	2013	regular	7	10	70	90
Daiwa	TD 103 GL RZ	190	6,3:1	LP	fw	2010	high end	3	5	30	40
Daiwa	TD 103 HL Itö	180	6,3:1	LP	fw	2010	high end	3	5	30	35
Daiwa	TD Fuego	236	6,3:1	LP	fw	2005	regular	6	10	40	50
Daiwa	TD SOL	230	5,8:1	LP	fw	2005	regular	3	5	30	45
Daiwa	TD Viento 100 L	235	6,3:1	LP	fw	2005	regular	7	10	40	50
Daiwa	TD-Z 105 HL	195	6,3:1	LP	fw	1999	high end	3	5	20	30
Daiwa	TD-Z 105 HL Itö	195	6,3:1	LP	fw		high end	3	5	20	30
Daiwa	Z 2020 HL	265	6,4:1	LP	fw	2012	high end	10	15	90	110
Daiwa	Zillion 100 SHLA	260	7,3:1	LP	fw	2007	high	8	15	85	100
Daiwa	Zillion J-Dreams 7.9	215	7,9:1	LP	fw	2012	high end	5	10	75	90
Megabass	IS 63 Lariat	149	6,3:1	LP	fw	2011	high end	5	10	30	40
Megabass	IS 71 Hyper Lariat	163	7,1:1	LP	fw	2011	high end	5	10	30	40
Megabass	IS 73 Hyper Lariat Limited	152	7,3:1	LP	fw	2011	high end	5	10	30	40
Megabass	Monoblock	196	5,8:1	RP	fw	2008	high end	5	10	35	50
Megabass	Zonda 68L	178	6,8:1	LP	fw	2012	high end	3	5	30	45
Okuma	VS 200	298	6,2:1	LP	SW	2006	low	10	20	65	80
Quantum	Code LH	260	6,3:1	LP	fw	2009	regular	7	10	30	45
Quantum	Energy PT E 101 SPT	212	6,3:1	LP	fw	2010	regular	5	7	35	45
Quantum	Exo 100 SPT LH	167	6,6:1	LP	fw	2013	high	5	7	35	45
Quantum	Exo 301 SPT LH	262	6,6:1	LP	fw	2013	high	20	25	100	120
Quantum	PT TKVD 151HPT	193	7,3:1	LP	fw	2011	high	6	10	30	40
Quantum	Smoke 101 SPT	241	6,3:1	LP	fw	2012	high	5	7	30	40
Quantum	Smoke 151 HPT	193	7,3:1	LP	fw	2012	high	7	10	40	50
Shimano	Aldebaran BFS XG	145	8,0:1	LP	fw	2013	high end	3	5	20	25
Shimano	Aldebaran MG	153	5,0:1	LP	fw	2012	high end	3	5	20	25
Shimano	Aldebaran MG7	155	7,0:1	LP	fw	2012	high end	3	5	20	25
Shimano	Antares 101	250	5,8:1	LP	fw	2012	high end	7	10	50	70
Shimano	Antares DC7	250	7,0:1	LP	fw	2009	high end	7	10	50	60
Shimano	Calais 101	240	5,8:1	LP	fw	2009	high end	7	10	50	70
Shimano	Calais 201A	255	6,2:1	LP	fw	2006	high end	7	10	70	90
Shimano	Calais DC	266	7,0:1	LP	fw	2009	high end	7	10	70	90
Shimano	Calcutta 101 B	245	5,8:1	RP	fw	2006	high	7	15	50	70
Shimano	Calcutta 201 B	286	6,0:1	RP	fw	2006	high	20	25	80	110
Shimano	Calcutta Conquest 51 DC	230	6,2:1	RP	fw	2013	high end	3	5	20	30
Shimano	Calcutta Conquest 51 S	195	6,2:1	RP	fw	2007	high end	3	5	15	20
Shimano	Calcutta Conquest 101	225	5,8:1	RP	fw	2007	high end	7	10	40	50
Shimano	Calcutta Conquest 201 DC	260	5,0:1	RP	fw	2007	high end	10	15	90	120
Shimano	Calcutta D201	263	5,7:1	RP	fw	2012	high end	15	20	80	95
Shimano	Calcutta D301	325	5,6:1	RP	fw	2012	high end	20	30	130	160

Datenbank Baitcasting Reels

STAND: 01.06.2015



Hersteller	Name	Gewicht (g)	Ratio	RP LP	SW FW	Baujahr	Preisklasse	Optimale WG-Range (g)			
								min	von	bis	max
Shimano	Calcutta D401	330	5,1:1	RP	fw	2012	high end	40	50	180	200
Shimano	Cardiff 51 S DC	200	6,2:1	RP	fw	2013	high end	3	5	35	45
Shimano	Cardiff 201	243	5,8:1	RP	fw	2005	regular	15	20	80	95
Shimano	Cardiff 201 A	230	5,8:1	RP	fw	2009	regular	20	20	120	150
Shimano	Cardiff 301	352	5,8:1	RP	fw	2005	regular	20	30	130	160
Shimano	Cardiff 301 A	252	5,8:1	RP	fw	2009	regular	20	30	150	180
Shimano	Cardiff 401 A	337	5,2:1	RP	fw	2009	regular	40	50	180	200
Shimano	CC 51	205	6,2:1	RP	fw	2007	high end	3	5	15	20
Shimano	CC Type J HG	285	6,5:1	RP	fw	2010	high end	10	15	90	120
Shimano	Chronarch 51 MG7	183	6,2:1	LP	fw	2009	high end	3	5	20	30
Shimano	Chronarch 101 D7	236	7,0:1	LP	fw	2009	high end	6	10	40	65
Shimano	Chronarch 151 CI4+	182	6,2:1	LP	fw	2013	high end	3	5	20	30
Shimano	Chronarch 151 CI4+ HG	182	7,6:1	LP	fw	2013	high end	3	5	20	30
Shimano	Chronarch 201 E	217	7,0:1	LP	fw	2012	high	7	10	40	50
Shimano	Core 51 MG	150	7,0:1	LP	fw	2011	high end	3	5	20	30
Shimano	Core 101 MG	170	6,2:1	LP	fw	2010	high end	5	7	35	45
Shimano	Core 101 MG7	179	7,0:1	LP	fw	2013	high end	7	10	35	45
Shimano	Curado 51 E	196	6,4:1	LP	fw	2010	regular	3	5	20	30
Shimano	Curado 101 D	230	6,2:1	LP	fw	2005	regular	6	10	35	45
Shimano	Curado 201 E7	217	7,0:1	LP	fw	2009	regular	7	10	40	50
Shimano	Curado 201 G7	195	7,0:1	LP	fw	2012	regular	7	15	35	50
Shimano	Curado 201 I	207	6,3:1	LP	sw	2014	regular	5	7	35	50
Shimano	Curado 201 I HG	207	7,2:1	LP	sw	2014	regular	5	7	35	50
Shimano	Curado 301 E	295	6,2:1	LP	sw	2009	regular	10	15	200	270
Shimano	Metanium 101	168	6,2:1	LP	fw	2014	high end	2	3	30	40
Shimano	Metanium 101 HG	168	7,4:1	LP	fw	2014	high end	2	3	30	40
Shimano	Metanium 101 XG	174	8,5:1	LP	fw	2014	high end	2	3	30	40
Shimano	Metanium MG 101 DC	214	6,2:1	LP	fw	2008	high end	3	5	30	40
Shimano	Scorpion 1001 XT	190	6,4:1	LP	fw	2012	regular	3	5	25	35
Shimano	Scorpion 1501 XT	210	6,3:1	LP	fw	2009	regular	7	10	40	50
Shimano	Scorpion DC7	205	7,0:1	LP	sw	2012	high end	5	10	40	50
Tailwalk	ELAN 54 SLJL	240	5,4:1	LP	fw	2013	high	7	10	35	45
Tailwalk	ELAN 66 FWL	235	6,6:1	LP	fw	2013	high	5	10	30	40
Tailwalk	ELAN 73 HL	240	7,3:1	LP	fw	2013	high	5	10	30	40
Tailwalk	ELAN micro tune 73L	188	7,3:1	LP	fw	2012	high	3	7	20	30
Tica	Caiman 201 CT	346	5,2:1	RP	sw	2010	regular	40	50	150	170
Tica	Sculptor SL101 H	284	6,2:1	LP	sw	2005	regular	10	25	90	120
Tica	Thalos 100 HC	235	6,2:1	LP	fw	2010	regular	15	20	100	120