

Rk	Player	KO %	SO	From	To	G
20	Miguel Sano	36.29%	585	2015	2018	381
22	Tim Laudner	24.38%	553	1981	1989	734
29	Bobby Darwin	22.67%	453	1972	1975	490
32	Eddie Rosario	20.86%	419	2015	2018	503
21	Trevor Plouffe	20.01%	582	2010	2016	723
26	Eduardo Escobar	19.89%	482	2012	2018	671
14	Corey Koskie	19.86%	647	1998	2004	816
8	Brian Dozier	19.61%	830	2012	2018	955
18	Jason Kubel	19.56%	591	2004	2014	798
11	Jacque Jones	19.47%	737	1999	2005	976
24	Marty Cordova	19.01%	498	1995	1999	628
13	Greg Gagne	18.29%	676	1983	1992	1140
6	Bob Allison	18.13%	842	1961	1970	1236
3	Torii Hunter	17.85%	975	1997	2015	1373
9	Michael Cuddyer	17.67%	805	2001	2011	1139
27	Larry Hisle	17.29%	478	1973	1977	662
33	Denny Hocking	16.78%	412	1993	2003	876
1	Harmon Killebrew	16.39%	1314	1961	1974	1939
30	Nick Punto	16.25%	440	2004	2010	747
31	Pat Meares	16.25%	432	1993	1998	742
5	Gary Gaetti	16.07%	877	1981	1990	1361
7	Justin Morneau	15.68%	839	2003	2013	1278
19	Tom Brunansky	15.66%	589	1982	1988	916
23	Randy Bush	14.51%	505	1982	1993	1219
25	Cristian Guzman	13.88%	491	1999	2004	841
17	Zoilo Versalles	13.47%	606	1961	1967	1065
2	Joe Mauer	12.99%	1034	2004	2018	1858
16	Roy Smalley	12.96%	606	1976	1987	1148
4	Kirby Puckett	12.32%	965	1984	1995	1783
10	Kent Hrbek	11.18%	798	1981	1994	1747
12	Rod Carew	10.26%	716	1967	1978	1635
28	Chuck Knoblauch	9.91%	453	1991	1997	1013
15	Tony Oliva	9.38%	645	1962	1976	1676

PA

1612
2268
1998
2009
2909
2423
3257
4232
3022
3786
2620
3697
4643
5461
4555
2764
2455
8018
2707
2658
5459
5350
3760
3481
3538
4500
7960
4676
7831
7137
6980
4573
6880

SH	SF	GDP	SB	CS	BA	OBP
0	8	31	2	1	0.244	0.336
18	14	44	3	3	0.225	0.292
1	12	66	10	8	0.257	0.318
10	16	23	33	18	0.28	0.312
7	22	77	11	9	0.247	0.308
12	16	32	11	13	0.258	0.308
3	32	58	66	33	0.28	0.373
12	33	72	98	32	0.248	0.325
3	26	72	11	5	0.269	0.334
13	19	81	67	40	0.279	0.327
0	28	77	52	25	0.277	0.348
69	24	66	79	55	0.249	0.292
15	29	78	60	31	0.254	0.361
2	37	148	128	65	0.268	0.321
4	25	140	52	16	0.272	0.343
24	29	54	92	41	0.286	0.354
32	24	39	36	25	0.252	0.31
0	66	210	14	14	0.26	0.383
45	23	46	89	30	0.248	0.323
24	30	71	42	25	0.265	0.301
15	59	146	74	44	0.256	0.307
0	63	121	5	7	0.278	0.347
3	33	79	36	32	0.25	0.33
6	32	64	33	29	0.251	0.334
55	22	47	102	52	0.266	0.303
40	25	70	84	42	0.252	0.299
6	60	208	52	19	0.306	0.388
79	38	92	15	28	0.262	0.35
23	58	188	134	76	0.318	0.36
15	66	165	37	26	0.282	0.367
68	44	144	271	123	0.334	0.393
7	38	75	276	77	0.304	0.391
14	57	139	86	55	0.304	0.353

SLG	OPS	Pos
0.477	0.813	5D/93H
0.391	0.682	*2/HD3
0.417	0.735	*9/8HD7
0.472	0.784	*7/98DH5
0.42	0.727	*5/6D3H947
0.421	0.729	65/H47D9281
0.463	0.836	*5/H9D
0.447	0.772	*4/6HD
0.449	0.783	D79/H
0.455	0.782	798/HD
0.451	0.799	*7/D9H8
0.385	0.677	*6/HD849
0.479	0.84	793H/8
0.462	0.783	*89/DH7
0.451	0.794	*935/4HD781
0.457	0.811	*78/9HD
0.351	0.661	64H5/9738D
0.518	0.901	357/HD9
0.324	0.648	564/HD879
0.381	0.682	*6/H89
0.437	0.744	*5/HD6734
0.485	0.832	*3D/H
0.452	0.782	*9/87DH
0.413	0.747	H9D7/38
0.382	0.685	*6/HD
0.387	0.686	*6/H
0.439	0.827	23D/H9
0.401	0.75	*6DH/53
0.477	0.837	*89/DH7456
0.481	0.848	*3D/H5
0.448	0.841	*43/H6D57
0.416	0.807	*4/6HD8
0.476	0.83	*9DH/87