

Ranking after round 9 of Rapid 2017

No.	PNo.	Name	Score	WP	R1	R2	R3	R4	R5	R6	R7	R8	R9	CB
1.	2	Compagnie, Luc	7.5	45.5	13w1	7b1	10w1	3b1	8w1	1b0	17w1	9w½	4b1	1
2.	7	Hajdari, Hysen	6.0	47.0	19b1	2w0	8b1	17w1	4b1	10w1	9b0	12w1	1b0	-1
	1	Postma, Dinant	6.0	44.0	-	-	-	22b1	19w1	2w1	15b1	3b1	7w1	0
4.	9	Doevelaar, Cees	5.5	42.5	23b0	19w1	17b0	16w1	13w1	3b1	7w1	2b½	12b0	-1
5.	3	Kamphuis, Jasper	5.0	47.0	14b1	8w0	16b1	2w0	15b1	9w0	4b1	1w0	13b1	-1
	4	Langendijk, Andre	5.0	44.5	15w1	10b0	18w1	12b1	7w0	8b1	3w0	17b1	2w0	1
	15	Boghossian, Wahe	5.0	40.5	4b0	26w1	25b1	8w0	3w0	21b1	1w0	20b1	17w1	1
	12	Wiedenhof, Niklas	5.0	40.0	25b1	6w0	23b1	4w0	17b0	20w1	13b1	7b0	9w1	-1
9.	17	Ruben, Berend	4.0	45.0	5w0	24b1	9w1	7b0	12w1	13b1	2b0	4w0	15b0	-1
	14	Boghossian, Vigen	4.0	34.5	3w0	18b0	13w0	24b1	21w0	23w1	20b0	16b1	28w1	1
11.	13	Mengels, Joop	3.5	43.0	2b0	25w½	14b1	19w1	9b0	17w0	12w0	21b1	3w0	1
	21	Snuverink, Henk	3.5	36.0	-	-	-	27w1	14b1	15w0	22b½	13w0	20w1	2
13.	8	Van Bart, Peter	3.0	45.5	20w1	3b1	7w0	15b1	2b0	4w0	-	-	-	0
	5	Ellenbroek, Ton	3.0	44.5	17b1	23w1	6b1	-	-	-	-	-	-	-1
	6	Vleeming, Vincent	3.0	43.5	18w1	12b1	5w0	10b1	-	-	-	-	-	0
	10	Noorman, Sander	3.0	42.5	24w1	4w1	2b0	6w0	23b1	7b0	-	-	-	0
	20	Butzelaar, Cor	3.0	37.5	8b0	16w0	-	26b1	18w1	12b0	14w1	15w0	21b0	0
	16	Van Teijens, Onno	3.0	36.5	-	20b1	3w0	9b0	-	-	26w1	14w0	22b1	0
	11	Van Dijken, René	3.0	33.0	-	-	-	-	-	-	29b1	22w1	27b1	-1
20.	22	Diepenbroek, Rene	2.0	42.0	-	-	-	1w0	26b1	18b½	21w½	11b0	16w0	0
	23	Rabbers, Daniel	2.0	38.5	9w1	5b0	12w0	18b1	10w0	14b0	-	-	-	0
	19	Lefers, L.	2.0	37.5	7w0	9b0	24w1	13b0	1b0	27w1	-	-	-	0
	28	Van Keulen, Cees	2.0	33.5	-	-	-	-	-	-	27b1	29w1	14b0	-1
24.	27	Bats, Niek	1.5	37.0	-	-	-	21b0	24w1	19b0	28w0	26b½	11w0	0
	18	De Jong, Sjouke	1.5	34.0	6b0	14w1	4b0	23w0	20b0	22w½	-	-	-	0
	26	Booij, Ferdinand	1.5	34.0	-	15b0	-	20w0	22w0	24b1	16b0	27w½	29b0	-1
27.	29	Assink, Gerard	1.0	36.0	-	-	-	-	-	-	11w0	28b0	26w1	1
28.	25	Boekhoudt, Nicolien	0.5	30.0	12w0	13b½	15w0	-	-	-	-	-	-	1
29.	24	Smit, Maarten	0.0	26.0	10b0	17w0	19b0	14w0	27b0	26w0	-	-	-	0