

Attack after rec +/-/# by pos of serve

Total Consecutive distribution

BELGIUM 98' | Atk after Rec | Rotation detail | OR[R # 1,1][R + 1,1][R # 9,1][R + 9,1];::[3]

S1	S6	S5	S4	S3	S2
1 2 50% 	1 1 1 	2 50% 1 	1 1 2 50%	1 1 2 	1 3 100

Total Consecutive distribution

BELGIUM 98' | Atk after Rec | Rotation detail | OR[R # 6,1][R + 6,1][R # 8,1][R + 8,1];::[3]

S1	S6	S5	S4	S3	S2
5 4 4 0% 50% 50% 2 50%	2 3 6 100 50% 	1 8 100 37% 	2 9 1 50% 22% 7 28%	1 3 1 100 66% 100 3 33%	1 4 25% 5 60%

Total Consecutive distribution

BELGIUM 98' | Atk after Rec | Rotation detail | OR[R # 5,1][R + 5,1][R # 7,1][R + 7,1];::[3]

S1	S6	S5	S4	S3	S2
3 33% 	1 1 4 50% 1 1 100	5 7 1 100 100 1 	3 9 33% 66% 2 50%	2 2 100	4 2 25% 50% 2

Attack after rec -/! by pos of serve

Total Consecutive distribution

BELGIUM 98' | Atk after Rec | Rotation detail | OR[R ! 1,1][R - 1,1][R ! 9,1][R - 9,1];::[3]

S1	S6	S5	S4	S3	S2
8 2 25% 	2 5 100 40% 1 	5 4 20% 25% 	1 1 	2 1 2 50%	2 50% 1 100

Total Consecutive distribution

BELGIUM 98' | Atk after Rec | Rotation detail | OR[R ! 6,1][R - 6,1][R ! 8,1][R - 8,1];::[3]

S1	S6	S5	S4	S3	S2
6 8 66% 62% 	8 9 62% 22% 	4 7 28% 	7 3 1 14% 33% 1 	6 2 33% 3 1 33% 100	8 1 37% 1

Total Consecutive distribution

BELGIUM 98' | Atk after Rec | Rotation detail | OR[R ! 5,1][R - 5,1][R ! 7,1][R - 7,1];::[3]

S1	S6	S5	S4	S3	S2
7 2 28% 50% 1 	5 8 40% 37% 	5 4 80% 50% 	6 1 1 33% 100 	6 1 1 16% 100 2 50%	4 25% 1 1