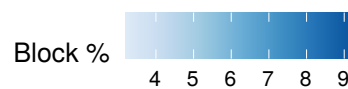


Attack distribution: JTEKT Stings 2019-20

Plot sample size: 2203



Overall: kill 53.3%, point win 69.9%, block 6.2%



1 Breakdown

Table sample size: 2678

Attack code	N	Kill %	Point win %	Error %	Attack efficiency %	Block %
L6	22	31.8	54.5	22.7	0.0	9.1
L7	2	100.0	100.0	0.0	100.0	0.0
L8	9	33.3	66.7	11.1	11.1	11.1
L9	122	41.0	59.8	10.7	23.0	7.4
P1	277	40.8	60.3	10.5	23.1	7.2

(continued)

Attack code	N	Kill %	Point win %	Error %	Attack efficiency %	Block %
P2	80	31.2	52.5	11.2	12.5	7.5
P3	14	21.4	50.0	0.0	14.3	7.1
P4	36	38.9	50.0	22.2	11.1	5.6
P5	136	50.0	71.3	5.9	38.2	5.9
P6	3	66.7	100.0	0.0	66.7	0.0
P7	2	50.0	50.0	50.0	0.0	0.0
P8	67	52.2	65.7	7.5	32.8	11.9
P9	309	63.4	75.4	9.4	46.0	8.1
PA	184	58.2	72.3	4.3	51.1	2.7
PB	291	62.5	79.0	3.8	56.0	2.7
PC	3	66.7	100.0	0.0	66.7	0.0
PG	33	54.5	72.7	6.1	42.4	6.1
PH	7	57.1	100.0	0.0	57.1	0.0
PM	3	33.3	33.3	0.0	33.3	0.0
PP	4	75.0	100.0	0.0	75.0	0.0
PQ	34	64.7	76.5	2.9	55.9	5.9
PS	23	17.4	52.2	4.3	8.7	4.3
PV	670	51.3	68.4	5.4	39.1	6.9
PW	1	100.0	100.0	0.0	100.0	0.0
PZ	346	63.9	77.7	3.8	54.0	6.1

2 Options used

Dataset: 2019-20_VL

Team: JTEKT Stings 2019-20

No data filters applied

Subplot by: None

Take setter position data from: Zones

Attack positions from: Zones

Chart style: Tiles

Heatmap colours show: Block %

3 Data summary

This table gives a summary of the active data set (i.e. all of the data, after applying any team and/or player selections).

N sets	2678
Attack type is missing (quick/high/etc)	0.0% (N=0)
Attack code is missing (X5/V5/XP/etc)	0.0% (N=0)
The setter's zone position is missing	0.9% (N=24)
The attacker's zone position is missing	0.0% (N=0)
The setter's coordinate position is missing	100.0% (N=2678)
The attacker's coordinate position is missing	100.0% (N=2678)
The number of blockers is missing	0.0% (N=0)

4 Notes

The plot is based on all data after applying any specified filters, including the setter position filter. The plot will not include attacks without valid attack position information (either zone or coordinates, depending on the 'Heatmap by' selection).

- If no setter position filter has been specified, then attacks without setter position information will be included. Otherwise, if a setter position filter has been specified, then attacks without setter position information will be excluded.

The 'Breakdown by ...' table shows all data after applying any specified filters, including the setter position filter. The data shown in the table is the same as that shown in the plot, except that the table will include attacks without valid attack position information (which cannot be shown in the plot).