



Burger, Nandre

RSA

South Africa M · Left Fast · **vs left-handers**

BALLS

93

WICKETS

4

ECONOMY

3.3

BOWLING AVG

12.8

STRIKE RATE

23.2

AVG SPEED

137.9 kph

P99 143.3

AVG LENGTH

7.22 m

Short 27%

ROUND THE WKT

0%

LHB 0% · RHB 30%

Scouting Summary

COMMON THEMES

- Left Fast, averaging 137.9 kph (up to 143.3).
- Typical length is **7-8m** (their good length); median 7.2 m.
- Stock ball is **a good length wide outside off** (31% of deliveries).
- Goes round the wicket 0% of the time against left-handers.

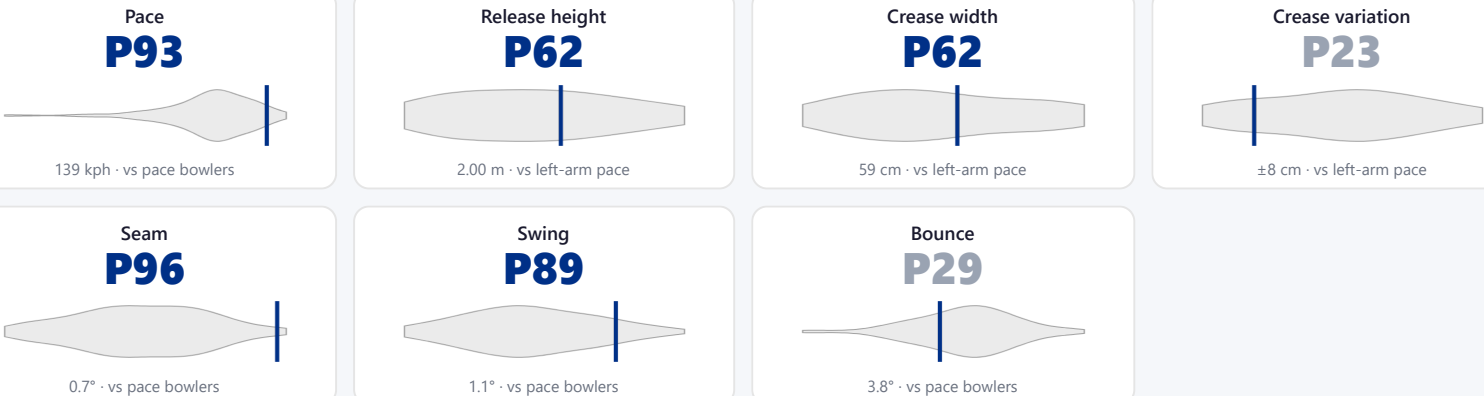
BIGGEST THREATS

- Takes 25% of wickets pitching **a good length on the 6th stump**.
- Beats the bat 33.3% of tracked balls (false-shot 39.8%).
- Most likely to dismiss you **caught** (75% of wickets).
- 67% of catches are behind the wicket (keeper / slips / gully); most often to keeper, square leg; deep backward.

AREAS TO EXPLOIT

- Concedes most runs pitching **a good length wide outside off** (37% of runs).
- Short ball: 27% of deliveries, economy 4.1 — 2 wkts from 25 short balls.
- Most of his runs leak through the leg side (63%) — his main scoring release.

Bowling Fingerprint



Percentile within same-type peers (grey = the peer distribution, line = this bowler). Release/crease vs hand × pace/spin; movement/speed/repeatability vs pace/spin. Release & speed are modern-era (2017+ / partial). **Crease variation** = how much he moves his release point sideways across the crease from ball to ball (within his main angle): a high percentile = he varies where he lets the ball go a lot, a low percentile = he releases from the same spot every ball. **Repeatability** = length consistency over his stock-length band (2–11 m, so deliberate yorkers and bouncers don't count as poor control): a high percentile = tighter, more metronomic lengths than peers; a low percentile = he varies his length more. A marker at the very edge = he sits beyond the typical peer range on that trait.

Threat Profile

▶ watch wickets▶ new-ball swing

BEATEN %

33.3%

n=93

FALSE-SHOT %

39.8%

beaten + edges

AVG SEAM

0.73°

well above avg

AVG SWING

1.11°

in-air

How he gets you out	His %	Base	Index
Caught	75%	68%	1.11×

Share of his 4 wickets by type, indexed against the base rate vs the average pace bowler to LHB (men's Tests). **Index** >1 = he does it more than most, <1 = less. Caught is high for everyone — the signal is the over-indexed row.

Catches to:

Keeper 2

Square leg: deep backward 1

Angle & variations: Round the wicket to RHB (30%), stays over to LHB · slower balls 2.2% (~129 kph)

WICKETS — WHERE MOST CAME FROM

A good length on the 6th stump

25% of mapped wickets (1 of 4)

RUNS — WHERE MOST CONCEDED

A good length wide outside off

37% of runs (19 of 51)

Most wickets come from a good length on the 6th stump, while he leaks the most runs a good length wide outside off.

Scoring Profile (vs left-handers)

82% of his runs come in boundaries — a boundary every 9 balls; most runs go to the leg side (63%).

BOUNDARY %

82%

runs in 4s/6s

ROTATED %

18%

runs in 1s & 2s

BALLS / BOUNDARY

9

OFF SIDE %

31%

of runs

LEG SIDE %

63%

of runs

STRAIGHT %

6%

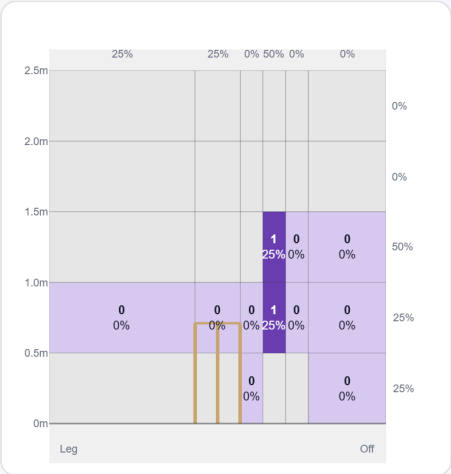
down the ground

Shot type	Balls	Runs	% runs	4s/6s	Runs/ball
Drive	10	31	62%	6	3.10

Direction from ball-tracking (all scoring shots); shot type recorded on 100% of scoring balls (16/16) — groups with <5 balls omitted.

Pitch Maps & Scoring

At the Stumps (wickets)



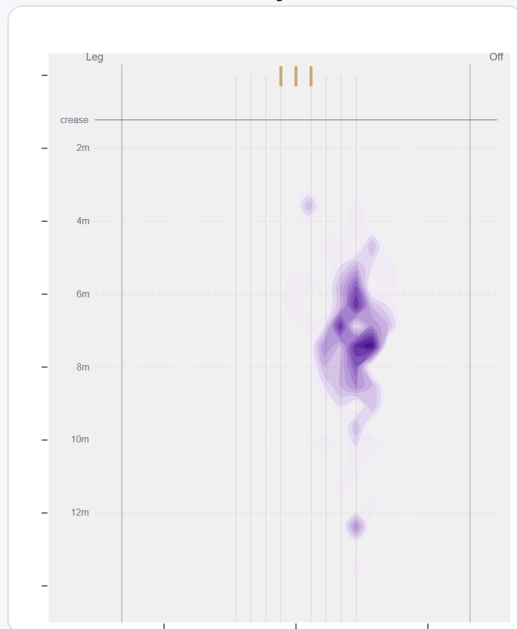
Wicket balls pass the stumps mostly at 5th stump.

Where They're Scored Off



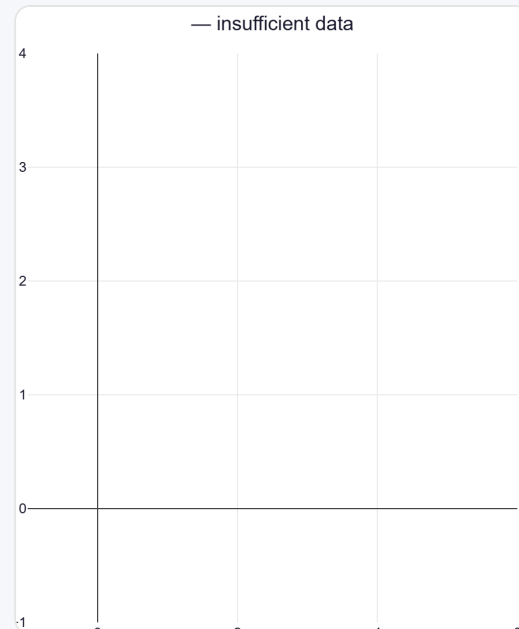
Runs come mostly on the leg side (62%).

Where They Pitch It



Pitches it a good length wide outside off most often (31%); mixes in the short ball (26%).

Where Wickets Come From

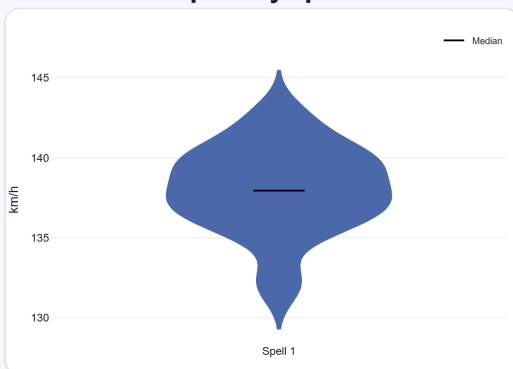


Wickets come mostly from balls pitched a good length on the 6th stump.

Speed & Spells

He is a touch slower in the 2nd innings.

Speed by Spell



By spell — opening burst vs later spells.

Speed by Innings



1st vs 2nd innings of the match.

Speed by Day



By match day — fatigue across the game.

Sequencing & Over Construction

Across 13 dismissals, the wicket ball lands about 59 cm shorter than the ball before it — that's the change that brings the wicket.

Release Point & Crease Use

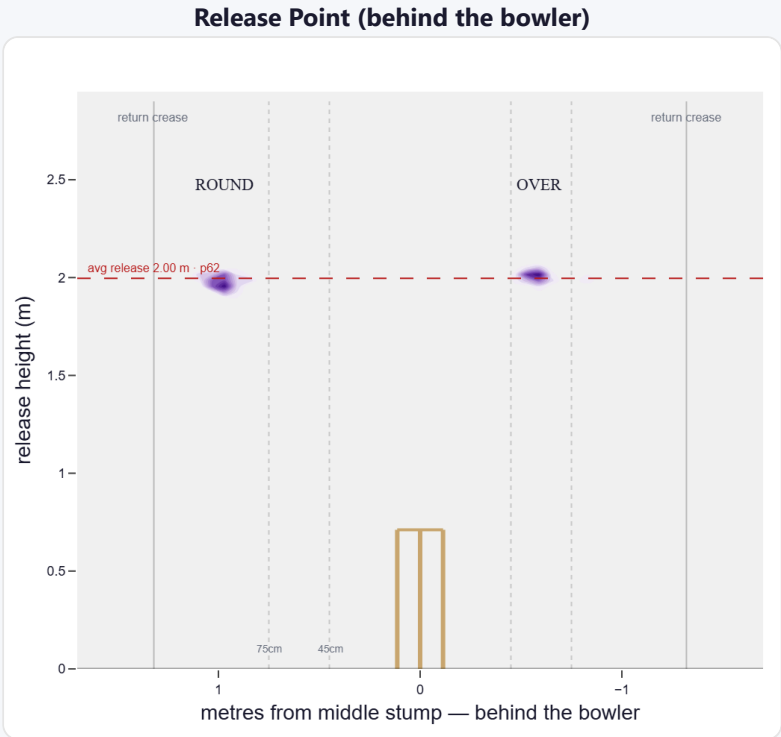
A mid-height release point; releases about 59 cm from the middle stump; releases from the same spot almost every ball (steadier than 77% of left-arm pace).

Crease position	% balls	Balls	Econ	Wkts	Avg	SR
Standard (45–75)	70%	263	3.72	9	18.1	29
Wide (>75cm)	29%	109	3.25	4	14.8	27

How he goes when he releases tight / standard / wide of the middle stump (all release-tracked balls).

Angle	Balls	Tight	Standard	Wide
Over the wicket	77%	1%	90%	8%
Round the wicket	23%	0%	0%	100%

His crease-position mix, split by over vs round. Release data is modern-era (2017+); percentiles vs same hand + type.



Where he lets the ball go — lateral position × height (purple density). Over and round labelled; dotted lines mark tight/standard/wide and the return creases.

Movement (vs the average pace bowler · vs left-handers)

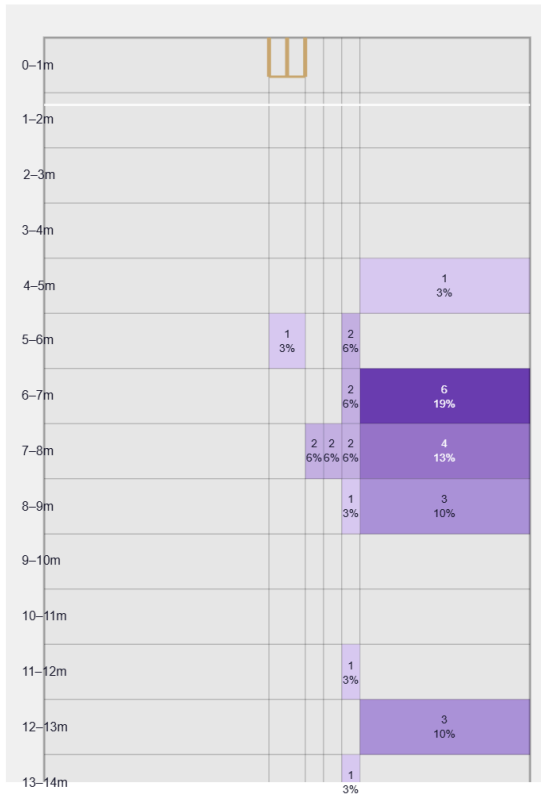
A seam bowler who moves it both ways (64% away / 36% in); skids through at a lower trajectory.

Generates well above avg seam and well above avg swing for a pace bowler; seams it away more to left-hand batters (63%).

Percentile vs all Test pace bowlers; direction is which way it moves to this batter. Bounce = extra bounce vs expected.

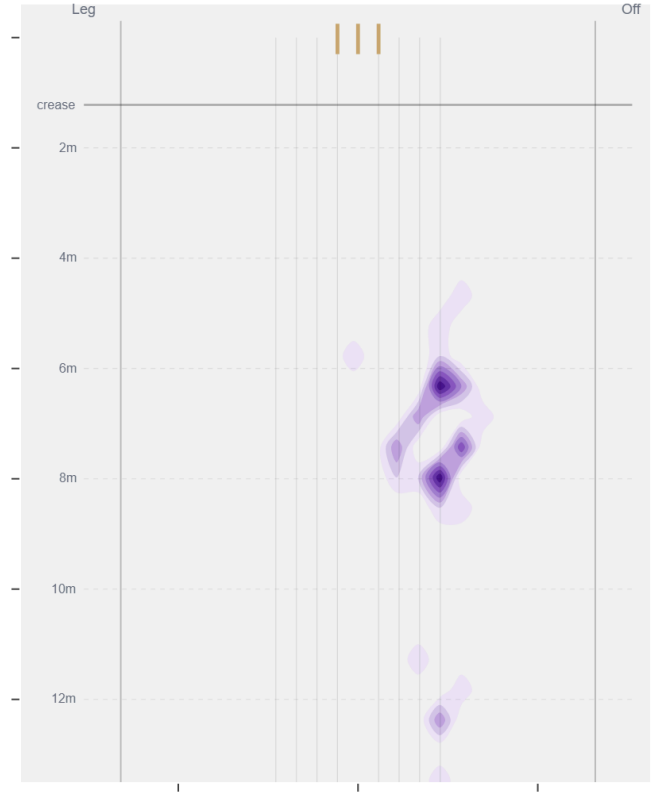
Movement	Avg	vs average	Direction (vs left-handers)
Swing	1.11°	88th pct (well above avg)	95% away / 5% in
Seam	0.73°	96th pct (well above avg)	64% away / 36% in
Bounce	3.8°	29th pct (below avg)	—

Beaten — Grid



Length × line where he beats the bat — exact counts per cell.

Beaten — Heatmap



The same play-and-miss density, smoothed, with pitch markings.

Beats the bat most at **Good Length / Wide of 6th** (42% of play-and-misses). Overall he beats the bat 33.3% of tracked balls (false-shot 39.8%, n=93).

Test-match career data. Beaten/false-shot use ~38% shot-quality tracking; turn/drift ~30% ball-tracking. Catches split by fielding position (DeliveryFielders view); some catches have no recorded position. Danger zones use empirical-Bayes shrinkage (≥3 wks to qualify).