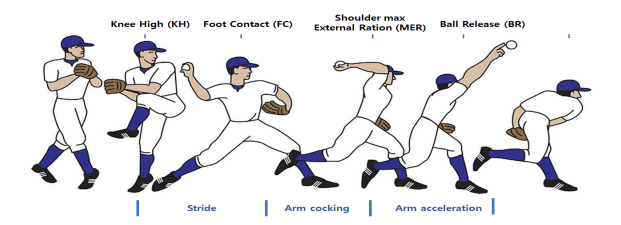
2024 Next-Level Training Camp

Name: n61 Date: 20240213 Hand: Right Ball Velocity: 121 km/h Weight: 58kg Height: 170 cm



PITCHING EFFICIENCY

1. KINEMATIC SEQUENCE

STRIDE

- 1. HEIGHT OF KNEE AND PELVIS
- 2. HIP/SHOULDER SEPARATION
- 3. ELBOW FLEXION

ARM COCKING

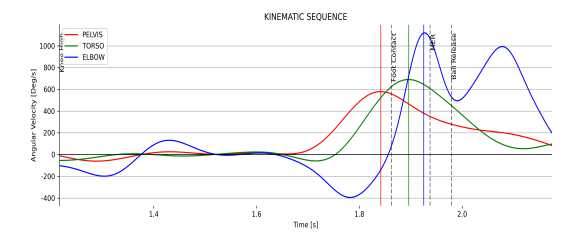
- 1. SHANK LATERAL TILT
- 2. PELVIS HEIGHT
- 3. SHOULDER EXTERNAL ROTATION
- 4. SHOULDER HORIZONTAL ABDUCTION
- 5. LEAD LEG KNEE FLEXION
- 6. LEAD LEG KNEE EXTENSION ANGULAR VELOCITY

ARM ACCELERATION

- 1. HEAD HAND DISTANCE
- 2. SHOULDER ABDUCTION
- 3. TRUNK LATERAL TILT
- 4. LEAD LEG KNEE FLEXION
- 5. LEAD LEG KNEE EXTENSION ANGULAR VELOCITY

KINEMATIC SEQUENCE



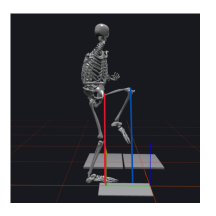


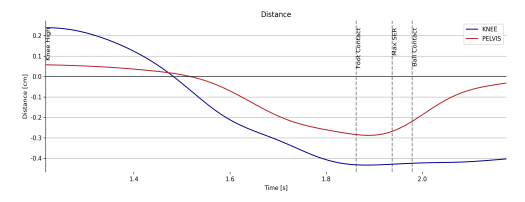
Kinematic Sequence

Segment	Major League	Peak Velocity	Timing [BC - FC (100%)]	Speed Gain
Pelvic	475 ~ 550	579	-18 %	
Torso	600 ~ 800	690	29 %	1.19
Elbow	2500 ~ 4500	1119	54 %	1.62

STRIDE

HEIGHT OF KNEE AND PELVIS

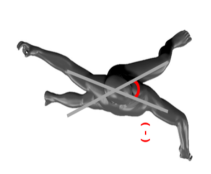


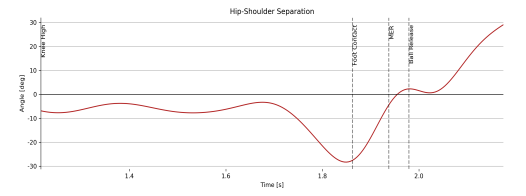


Height of knee and pelvis

Segment	at Knee High	Max
Knee	0.24	0.24
Pelvis	0.06	0.06

HIP/SHOULDER SEPARATION

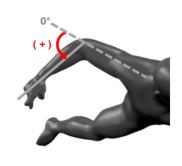


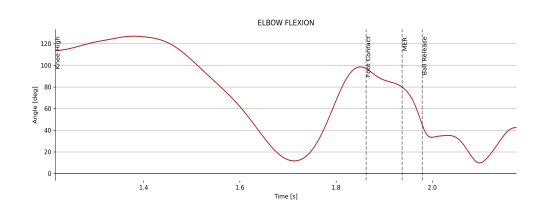


Hip-Shoulder Separation

at Foot Contact	Min	Min Timing [BC - FC (100%)]
-28	-28	0 %
FC	-28°	
	-39° -25°	

ELBOW FLEXION



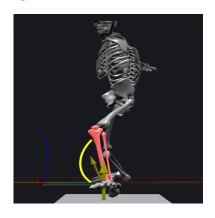


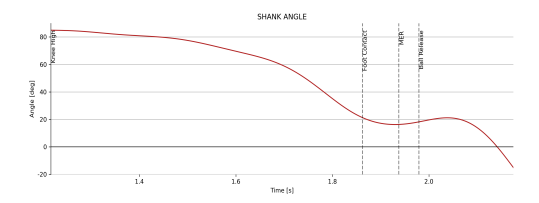
Elbow Flexion

at Foot C	ontact	Max	Max Timing [BC - FC (100%)]
97		97	0 %
FC		97°	
	76°		115°

Arm cocking

SHANK LATERAL TILT

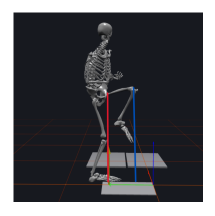


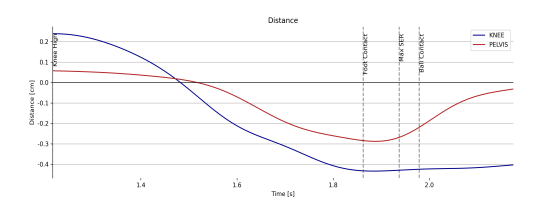


shank angle

at Knee High	at Foot Contact
84.93	21.24

PELVIS HEIGHT

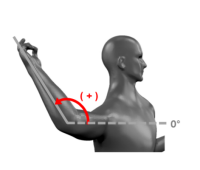


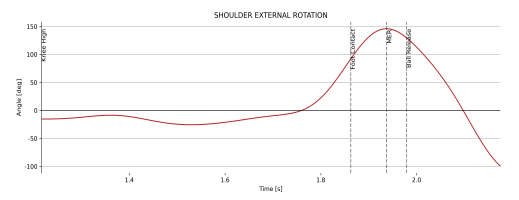


pelvis Height

Segment	at Foot Contact	at Max SER	Max
Pelvis	-0.28	-0.27	0.06

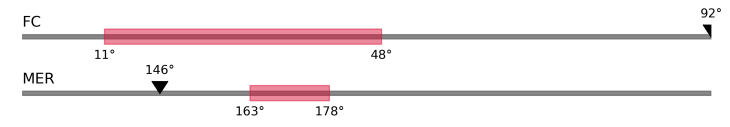
SHOULDER EXTERNAL ROTATION



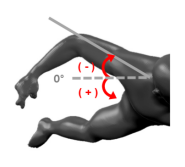


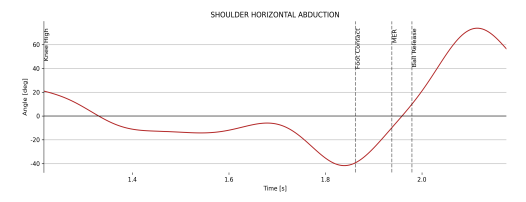
Shoulder External Rotation

at Foot Contact	at Max ER	Max	Max Timing [BC - FC (100%)]
92	146	146	64 %



SHOULDER HORIZONTAL ABDUCTION

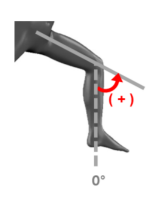


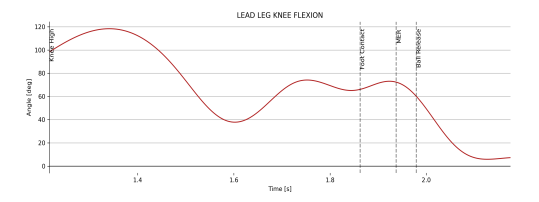


Shoulder Horizontal Abduction

at Foot Contact	at Max ER	Max	Max Timing [BC - FC (100%)]
-39	-10	10	100 %
FC		-39° ▼	
MER	-63°	-24°	
		12°	9°

LEAD LEG KNEE FLEXION



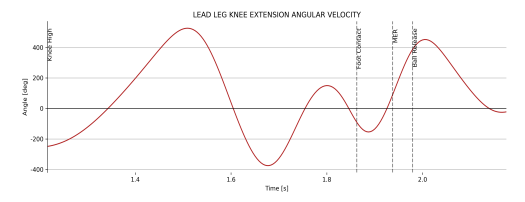


Lead Leg Knee Flexion

at Foot Contact	at Max ER	Max	Max Timing [BC - FC (100%)]
66	72	73	54 %
FC		66°	
3	9°	66°	
MER			72° ••••••••••••••••••••••••••••••••••••
	35°	57°	

LEAD LEG KNEE EXTENSION ANGULAR VELOCITY



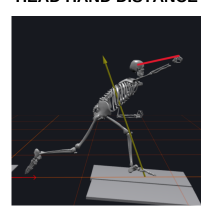


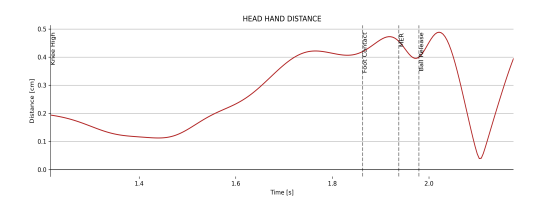
Lead Leg Knee Extension Angular Velocity

at I	Max ER	Max	Max Timing [BC - FC (100%)]
	90	388	100 %
MAX		388°/s	
	218°/s	•	502°/s

Arm acceleration

HEAD HAND DISTANCE



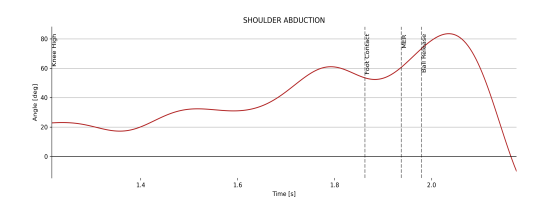


head_hand_distance

at Ball Release	
0.4	

SHOULDER ABDUCTION



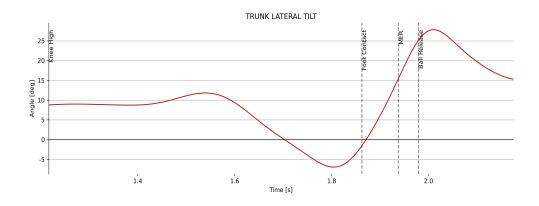


Shoulder Abduction

at Ball Rele	ase	Max	Max Timing [BC - FC (100%)]
73		73	100 %
BR	73°		
	·	81°	99°

TRUNK LATERAL TILT

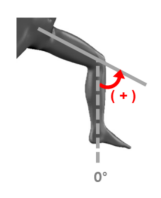


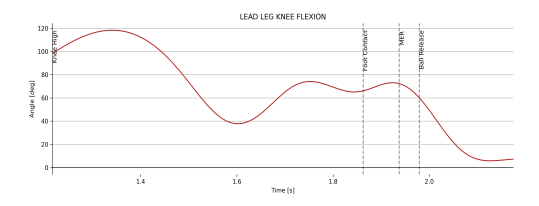


Trunk Lateral Tilt

at Ball Release	Max	Max Timing [BC - FC (100%)]	
25	25	100 %	
BR	25°		
	9° 23	•	

LEAD LEG KNEE FLEXION



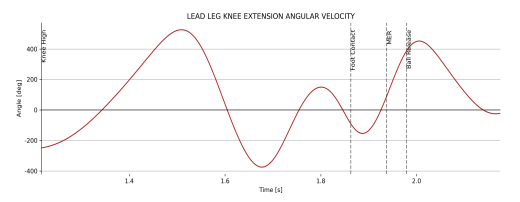


Lead Leg Knee Flexion

at Bal	ll Release	Max	Max Timing [BC - FC (100%)]
	60	73	54 %
BR		60°	
	25°	53°	

LEAD LEG KNEE EXTENSION ANGULAR VELOCITY





Lead Leg Knee Extension Angular Velocity

at Ball Release	Max	Max Timing [BC - FC (100%)]
388	388	100 %