4 Layer PU Golf Ball: Product Specification

2020.09.07

Product Parameters:

Core

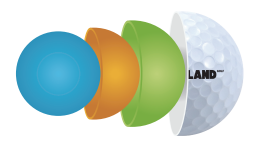
Material composition: polybutadiene

• Size: 36.00mm

• Hardness:centre 40D,surface 58D (shore D)

• Compression: 55-65

Coefficient of Restitution, COR: 0.805-0.815 @125ft/s





Inner Cover/Outer Cover (Mantle)

Material composition: Surlyn[®] lonomer Resin

• Size: 38.80mm(inner)/40.65mm(outer)

Hardness: 53D /68D (shore D)

• Compression: 75-85

Outer Cover

• Material composition: Injectable Urethane

Thickness: 1.00mm

Hardness: 60D (shore D)

Compression: 78-88

Dimple Type: 332

• Weight: 45.55-45.85 (Finished ball)

Coefficient of Restitution, COR: 0.790-0.800 @125ft/s

(Finished ball)

Performance characteristics:

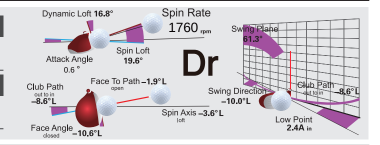
Dual-Mantle structure is favorable to balance the center of gravity in flight, not easy to produce large offset: accelerating middle layer, conducive to long shots distance, innovative structural technology by Mi Chuang, making short shots control of landing points extremely easy.

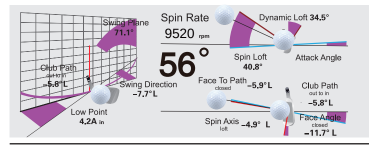
DATA OF TRACKMAN



CLUB SPEED	BALL SPEED	SMASH FAC.	ATTACK ANGLE
84.5	126.8	1.50	-
mph	mph		deg
CARRY	SPIN RATE	TOTAL	LAUNCH ANGLE
190.0 yds	4160 rpm	205.3 yds	12.6 deg

CLUB SPEED	BALL SPEED	SMASH FAC.	ATTACK ANGLE
81.0 mph	122.2 mph	1.51	-0.4 deg
CARRY	SPIN RATE	TOTAL	LAUNCH ANGLE
142.2 yds	1760 rpm	191.7 yds	8.7 deg





CLUB SPEED	BALL SPEED	SMASH FAC.	ATTACK ANGLE
74.4	87.9	1.18	-
mph	mph		deg
CARRY	SPIN RATE	TOTAL	LAUNCH ANGLE
109.8 yds	9520 rpm	112.3 yds	25.2 deg









