

A CLASSIC PLAYERS' SHAPE

WITH CG POSITION DESIGNED TO SHAPE THE BALL WITH MORE PRECISION



New 415cc swept back head shape profile with more forward and slightly higher CG to enhance ability to work the ball



519 SHPR DRIVERS



- Player enhancing face angles - 9° model is 0.5° open and 11° is 0° square
- More forward and slightly higher CG enhances ability to work the ball in a trajectory that is more commensurate with a penetrating, lower spin shot pattern
- All 519SHPR drivers undergo six separate face thickness QC check during production to ensure the most consistent and highest CT and smash factor
- The front sole area of the 519SHPR is designed with less face to back radius to allow easier measurement of head specifications for fitting accuracy
- Finished in all Black Oxide with Cool Matte Black crown. Available in RH in 9° and 11°

All new Variable Face Design for the 415cc size of the 519SHPR to offer the same high level off centre hit forgiveness proven by the 919THI drivers

Head	Volume	Static Loft*	Lie	Face Angle	Weight	Bulge	Roll	Face Prog.	RH/LH
519-9	415cc	9°	58°	0.5° open	202g	13"	GRT	18mm	RH
519-11	415cc	11°	58°	0° square	202g	13"	GRT	18mm	RH

*Wishon Golf measures the real static loft of all drivers, fairway woods and hybrids in the soled position of the clubhead on the base of the industry standard specifications measurement gauge.

Head	Face Height	Face Width	Front-Back	Bore Diam.	Hosel OD	Bore Depth	Face Area	MOI Izz
519-9	55mm	108mm	105mm	0.335"	13mm	35mm	5075mm ²	4750g-cm ²
519-11	55mm	102mm	105mm	0.335"	13mm	35mm	5075mm ²	4750g-cm ²

Face Material: 6/4 Titanium Cup-Face

Body Material: 6/4 Titanium

Face Construction: Forged Variable Thickness (new)

Swingweight Bore: Yes, 7.5mm diam. X 15mm deep

Ferrule Required: Yes, any 13.0mm OD X 0.335" ID

Hand Select Options: +/- 1° loft; +1/-2g weight; +/- 4° lie/face angle (bending)

Scorelines: CNC Engraved 0.8mm X 0.35mm

Bottom of Bore to Ground: 2"

Bending Options: +/- 4° lie/face angle

Note: Perform bending only in a driver bending machine or request Wishon custom bending service.