

Towards a future where that dream comes true

Powerfully strikes and attacks.

The driver delivers exceptional ball-striking feel that awakens the senses.

Formed with high precision by the round-bar forging method*, QUATTRO FORGED FACE yields outstandingly powerful ball flight.

Its amazing feel and distance uplifts golfers and hints their next great shots.

"Towards a future where that dream comes true"

QUATTRO FORGED FACE engineered with patented technology

Read Our Development Story





The PROTO-CONCEPT COID features a thick, energy-efficient impact with proprietary technology from the world's best production plant.

The forged cup face crafted from patented technology provides unprecedented feel and powerful line drives, stimulating the senses of golfers.

Head Size (cc)		460	
Loft (°)	9.5	10.5	11.5
Lie (°)		62	
F.A		±0	
Weight (g)		202	
Production Method·Material	FACE / ELF-Ti "QUATTRO FORGED CUPFACE" LASER MILLING BODY / 6-4Ti Super Precision Casting		
Price	Clu	ubhead price:	

Equipped with sleeve-adjusting



Outer mark	Inner mark	Lie angle	Face angle
•	NEUTRAL	62	Square
+	FA +1.0	61	Closed 1°
1	FLAT	60	Square
_	FA -1.0	61	Open 1°



- The actual color of the product may vary slightly due to printing.
- $\boldsymbol{\cdot}$ Product specifications may change or production may be discontinued without notice,
- · Figures shown are design values and may differ slightly from actual measurements.
- The above contents are current as of October 2020.



Four proprietary technologies are incorporated into a single cup face to expand area with stable and high rebound.

The driver delivers a pleasant feel and powerful performance, all while providing bounce and capturing the ball.

<Forging with heat compression> *Patented



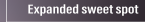
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Enhanced face strength

"Forging with heat compression" is PROTO-CONCEPT's patented technology for forging from round titanium rods. By generating a "forged line" of titanium, which cannot be achieved by ordinary pressing methods, and by increasing the compression rate in the center of the face, the structure is forged more precisely, creating an unprecedented feel and resilience.

<Dimple forging> *Patented



The thickness deviation is appropriately structured to ensure a uniform CT across the face. Thinner at the peripheral areas and thicker near the center, rebound performance just barely within the rules is achieved over a wide area of the face.

<Forging with optimal thickness deviation>

<Power groove forging>



The "dimple forging process" in which the forging is partially pressed further improves strength near the face center and stabilizes rebound performance.



This technology enhances mis-hit forgiveness by creating grooves in the direction of the face that tends to deviate from the sweet spot, giving directionality to the face deflection.