

Unparalleled ultra-precision soft iron forging.
The evolved tour cavity is achieved through a club-by-club center of gravity design.





protoconceptgolf.com
info@protoconceptgolf.com



FORGED IRON

The design of the center of gravity for each club was optimized using 3D CAD



The high-precision soft iron forged tour cavity utilizes an ultra-precise forging method and CNC processing to minimize manual processes and achieve high accuracy.

As a soft iron integrated cavity iron that is already close to completion, it inherits the functionality of its predecessor, "C03," while adopting a center-of-gravity design for each club number using 3D CAD.



Carbon steel(S20C)

Finish:

Nickel Chrome Plating / Mirror finish on back of face

CNC undercutting:

#4~#7









SPEC

Number	#4	#5	#6	#7	#8	#9	PW
Loft(°)	22	25	28	32	36	40	45
Lie(°)	60.5	61.0	61.5	62.0	62.5	63.0	63.5
Bounce(°)	0	0	1	2	3	4	5
FP(mm)	3.6	3.7	3.8	3.9	4	4.2	4.4