

## REAL STYLE

Clubs shape the golfer's identity. That is what PROTOCONCEPT proposes.  
The clubs chosen for a golfer's bag tell a lot about their unique playing styles.



**PROTOC**  
PROTOCONCEPT



[protoconceptgolf.com](http://protoconceptgolf.com)  
[info@protoconceptgolf.com](mailto:info@protoconceptgolf.com)

**C01TB**  
inner CERAMIC



2023



# **C01TB**

**inner CERAMIC**

Center of gravity design for each club number by 3D CAD  
 Crafted with evolved ceramic integrated forging



Ceramic, which has a much smaller specific gravity than iron, is used as the built-in material. The manufacturing process, which forges the soft iron into a single round bar, results in a more forgiving and precise center of gravity design than the previous C01 model, which adopted the built-in titanium manufacturing process.

**Material:**

Carbon steel (S20C)

**Finish:**

Nickel Chrome Plating /  
 Mirror finish on back of face

**inner Ceramic:**

#5~#pw



## **SPEC**

Number	#5	#6	#7	#8	#9	PW
Loft(°)	25	28	32	36	40	45
Lie(°)	60.5	61.0	61.5	62.0	62.5	63.0
Bounce(°)	2	3	4	5	6	7
FP(mm)	4.1	4.2	4.3	4.4	4.6	4.9

**CO3TC**  
*FORGED IRON*

2023



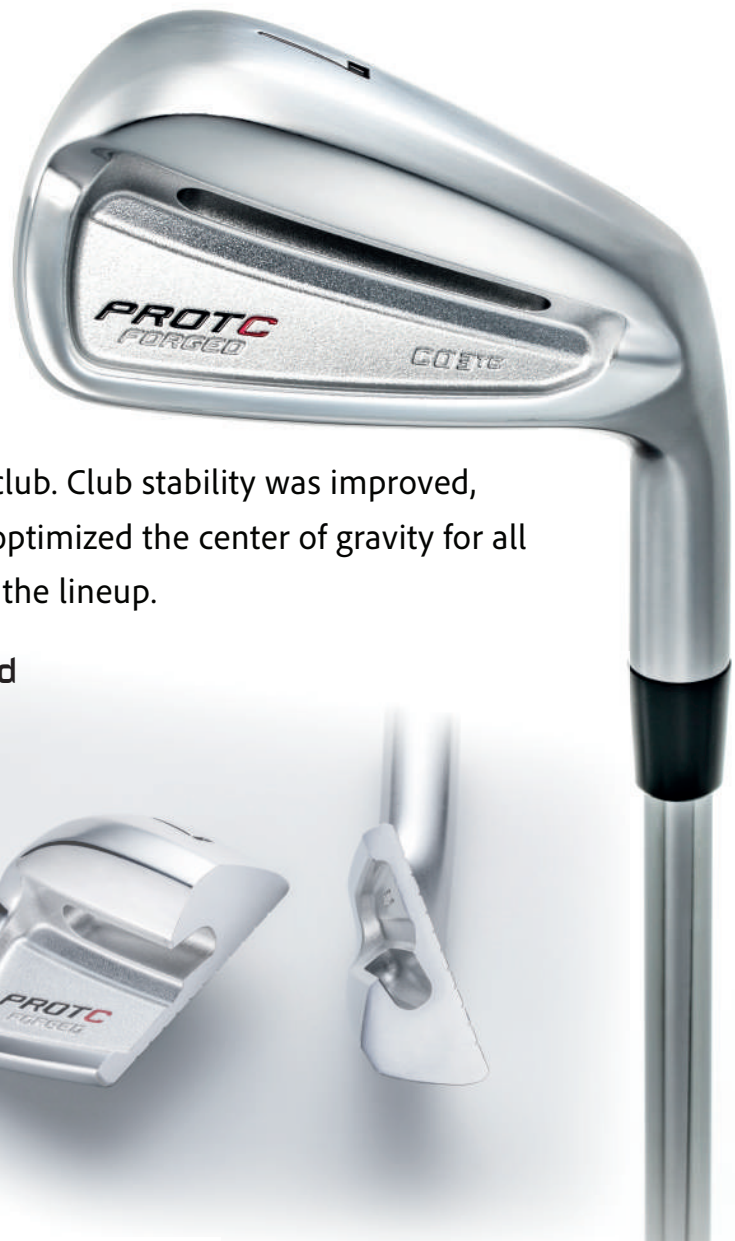
# **C03TC** FORGED IRON

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

Utilizing the "C03" model's center of gravity design, we pursued optimal functionality and unity for each club. Club stability was improved, aligning the sweet spot with players' needs. 3D CAD optimized the center of gravity for all clubs, easing handling. A 4-iron that fits the flow is in the lineup.

**Precision soft iron forging integrated molding and CNC undercutting (#4-#7)**

We achieved a unique hitting feel with soft iron forging and CNC machining, differing from traditional methods. The CNC undercut shape for each club type, with new dimensions, lowers the center of gravity, broadens the sweet spot, and improves forgiveness and lift in long to middle clubs.



**Material:**  
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

# **C-05**

*FORGED IRON*



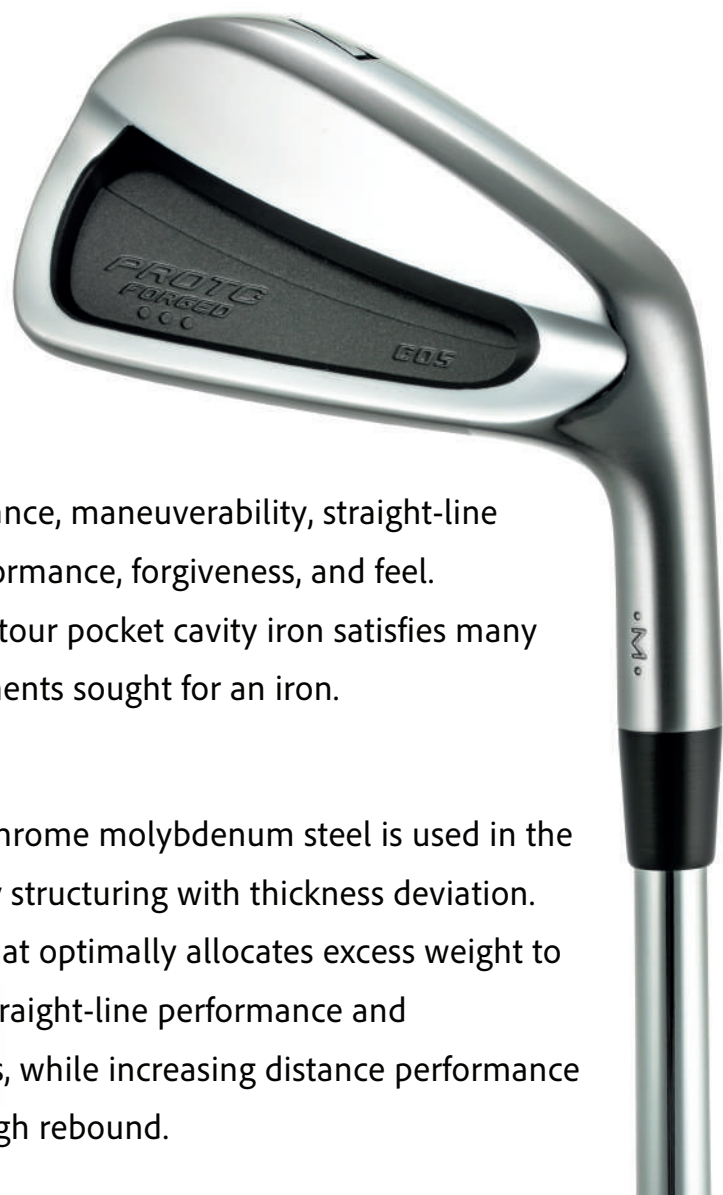
# **C-07**

*FORGED IRON*

# E05

## FORGED IRON

Tour pocket cavity iron with enhanced distance, together with straight-line performance and maneuverability sought by tour professionals.



Distance, maneuverability, straight-line performance, forgiveness, and feel.

This tour pocket cavity iron satisfies many elements sought for an iron.

SAE8655 chrome molybdenum steel is used in the proprietary structuring with thickness deviation. A model that optimally allocates excess weight to enhance straight-line performance and forgiveness, while increasing distance performance through high rebound.



### Material:

SAE8655 Nickel Chromium Molybdenum Steel

BODY: Carbon steel (S25C)

### Finish:

Nickel Chrome Plating,  
Satin Finish



## SPEC

Number	#5	#6	#7	#8	#9	PW
Loft(°)	25	28	32	36	40	45
Lie(°)	61.0	61.5	62.0	62.5	63.0	63.5
Bounce(°)	3	4	5	6	7	8
FP(mm)	3.8	3.9	4	4.2	4.4	4.8
Head Weight(g)	254.0	260.0	267.0	274.0	281.0	289.0

PROTOCONCEPT  
Player Lydia Ko



# E07

## FORGED IRON

2022 most wanted game improvement iron

A classic-design pocket cavity that pursues distance and forgiveness with excellent playability.



This tour pocket cavity iron meets key requirements like distance, maneuverability, and performance.

Crafted from SAE8655 steel, it delivers long shots without needing extra loft. Its well-calibrated center of gravity and pocket cavity design ensure straight-line performance and forgiveness.

This makes it a reliable choice for golfers aiming for stable, result-oriented play.



### Material:

FACE : SAE8655 Nickel Chromium Molybdenum Steel  
BODY: Carbon steel (S20C)

### Finish:

Nickel Chrome Plating,  
Satin Finish

### SPEC

PROTOCONCEPT  
Player Lydia Ko

Number	#4	#5	#6	#7	#8	#9	PW
Loft(°)	22	25	28	31	35	39	44
Lie(°)	61	61.5	62	62.5	63	63.5	64
Bounce(°)	3	4	5	6	6.5	7.5	8.5
FP(mm)	3	3.3	3.5	3.7	3.9	4.2	4.5
Head Weight(g)	248.0	254.0	261.0	268.0	275.0	283.0	291.0





# *FORGED CB WEDGE*



FORGED CB WEDGE  
TECHNOLOGY

# FORGED CB WEDGE

A model embodying forgiveness and beauty

A forgiving and agile model, distinct from pro versions, with a round, wide sole that resists bouncing and bite on any swing.

Pairs smoothly with hollow or pocket cavity irons.

Cavity back design that boosts forgiveness

Larger head than pro models for increased security and mis-hit forgiveness.

Maintains balance with modern hollow or pocket cavity irons without losing wedge maneuverability.

Innovative sole minimizes bounce and bite, offers sole bounce effects for any swing.

Sliding sole boosts strike stability and reduces mis-hits.



**Material:**  
Carbon steel (S25C) Forged  
**Finish:**  
White Chrome Plating



## SPEC

Model	P2	A	S
Loft(°)	46.5	50	56
Lie(°)	64		
Bounce(°)	10		
FP (mm)	4.7	5.0	5.3

# FORGED WEDGE



FORGED WEDGE  
TECHNOLOGY

# FORGED WEDGE

## Three Sole Shapes to Accommodate All Swing Types

The lineup includes three types of sole variations to accommodate all swing types: STANDARD, WIDE SOLE and CUT DOWN.

Further improve your performance by selecting the sole that best suits your hitting style.

## High Precision Manufacturing of Innovative Sole Shapes

The technology's innovative sole bounce theory is backed by years of research by golf club designers.

The club is manufactured in the world's best forging factory to materialize the theory with high precision.

Outstanding performance is delivered through attention on particulars for every step of the process.



### Material:

Carbon steel (S25C) Forged

### Finish:

Plated Finish

## SPEC

Model	48/08	50/10	52/10	54/12	56/10	56/12	58/10	58/12	58/14	60/08
Sole Design	STANDARD				WIDE SOLE	STANDARD	WIDE SOLE	CUT DOWN	STANDARD	WIDE SOLE
Loft(°)	48	50	52	54	56	56	58	58	58	60
Lie(°)	63.5	63.5	63.5	63.5	63.5	63.5	63.5	63.5	63.5	63.5
Bounce(°)	8	10	10	12	10	12	10	12	14	8
FP(mm)	4.8	5.0	5.0	5.2	5.4	5.0	5.4	5.2	5.0	5.4

***PROTC***  
*PROTOCONCEPT*