

i525 IRON

PLAYERS DISTANCE

MATERIAL:
Multi-material construction:
Precision 17-4 stainless steel
body; forged, maraging-steel
face; tungsten toe/shaft tip
weights; hydropearl 2.0 finish



PLAYERS-STYLE
BLADE LENGTH
AND OFFSET

		STD. SPECS	POWER SPECS	RETRO SPECS
	LENGTH	LOFT	LOFT	LOFT
3-iron	39.50"	18.0°	17.0°	20.0°
4-iron	38.88"	21.0°	19.5°	23.0°
5-iron	38.25"	24.0°	22.5°	26.0°
6-iron	37.63"	27.0°	25.5°	29.0°
7-iron	37.00"	30.5°	29.0°	32.5°
8-iron	36.50"	35.0°	33.5°	37.0°
9-iron	36.00"	40.0°	38.5°	42.0°
PW	35.50"	45.0°	44.0°	47.0°
UW	35.50"	50.0°	49.0°	52.0°



DESCRIBE THE FEATURE:
**FORGED, MARAGING
STEEL FACE**

WHAT DOES IT DO? Ballistic, variable-thickness
face (VFT) design increases ball speed for more distance
and control.

HOW DOES IT DO THAT? The strength of the
maraging steel allows for a thinner, more dynamic face
structure with an internal sole undercut to increase flexing
to launch shots faster and higher with predictability.

i525 IRON

PLAYERS DISTANCE

DESCRIBE THE FEATURE: EVA POLYMER INSIDE HEAD

WHAT DOES IT DO?

Improves sound and feel for a consistent impact experience for every iron in the set.

HOW DOES IT DO THAT?

Targeted placement and disbursement near the face and heel in precisely controlled amounts (4g) in every iron achieves a pleasing sound and feel while allowing for maximum face deflection.



DESCRIBE THE FEATURE: EXTREME PERIMETER WEIGHTING

WHAT DOES IT DO? Increases accuracy, distance and consistency.

HOW DOES IT DO THAT? Tungsten toe and shaft tip weights combine with tiered, dynamic face structure to expand the perimeter weighting while preserving ball speed through greater face deflection.



DESCRIBE THE FEATURE: MICROMAX GROOVES

WHAT DOES IT DO? Improves control and consistency from all conditions

HOW DOES IT DO THAT? Precision-milled groove pattern allows for tighter spacing and a geometry that results in an average of four extra grooves on each club to reduce fliers in the short irons and preserve spin in the long irons for greater control and consistency.

i59 FORGED IRON

PLAYERS

MATERIAL:

Multi-material construction:
Forged 1025 carbon steel body,
17-4 stainless steel laser-cut face,
aluminum insert, tungsten toe/
shaft tip weights; hydropearl
2.0 finish



LOWER LAUNCH,
PRECISE TRAJECTORY
CONTROL

	LENGTH	STD. SPECS LOFT	POWER SPECS LOFT	RETRO SPECS LOFT
3-iron	39.00"	20.0°	19.0°	21.75°
4-iron	38.50"	23.50°	22.0°	25.25°
5-iron	38.00"	27.0°	25.0°	28.75°
6-iron	37.50"	30.50°	28.5°	32.25°
7-iron	37.00"	34.0°	32.0°	36.0°
8-iron	36.50"	38.0°	36.0°	40.0°
9-iron	36.00"	42.0°	40.50°	44.0°
PW	35.50"	46.0°	45.0°	48.0°



DESCRIBE THE FEATURE: ALUMICORE TECHNOLOGY

WHAT DOES IT DO? Allows PING engineers to design a compact, forged blade that elevates forgiveness in a clean and impactful way with a crisp, solid feel at impact that delivers lower launch and precise trajectory control.

HOW DOES IT DO THAT? An aerospace-grade aluminum insert allows approximately 30 grams of material from the center of the club to be redistributed to the perimeter, some in the form of toe and shaft tip weights, elevating the MOI to match that of the larger PING i210 iron.

i59 FORGED IRON

PLAYERS

DESCRIBE THE FEATURE: AEROSPACE-GRADE ALUMINUM INSERT

WHAT DOES IT DO?

Helps ensure a stable, solid feel at impact while allowing weight savings from the lighter material to be positioned elsewhere in the clubhead to increase the MOI.

HOW DOES IT DO THAT?

Swaged between a forged 1025 carbon steel body and 17-4 laser-cut face, each iron in the set requires a different size aluminum core, adding to the precision and complexity of the manufacturing process to ensure quality and performance in every iron.



DESCRIBE THE FEATURE: TUNGSTEN TOE AND SHAFT TIP WEIGHTS

WHAT DOES IT DO? Positions weight to the extremes to increase the MOI, resulting in more forgiveness and consistency.

HOW DOES IT DO THAT? Weight savings from the core of the head is repositioned to the toe and heel in the form of tungsten weights, which contributes to a higher MOI.



DESCRIBE THE FEATURE: MICROMAX GROOVES

WHAT DOES IT DO? Improves control and consistency from all conditions.

HOW DOES IT DO THAT? Precision-milled groove pattern allows for tighter spacing and a geometry that results in an average of four extra grooves on each club to reduce fliers in the short irons and preserve spin in the long irons for greater control and consistency.