565MC Forged Iron Facts

All New Forged Carbon Steel + CNC Machined Deep Back Cavity for the Highest MOI in a True Forged Iron Design.

ITEM #	Head	Loft	Lie	Weight	Offset	Sole Angle	Toe Height	Heel Height	Blade Length	RH/LH
565-3	3-iron	20°	58°	240g	2.5mm	2°	55mm	33mm	82mm	RH
565-4	4-iron	23	59	247	2.5	2	56	34	82	RH
565-5	5-iron	26	60	254	2	2	56.5	35	82	RH
565-6	6-iron	30	61	261	2	2	57	36	82	RH
565-7	7-iron	34	62	268	2	2	58	36.5	82	RH
565-8	8-iron	38	63	275	2	3	59	37	82	RH
565-9	9-iron	42	64	282	2	3	59.5	37	82	RH
565-PW	PW	46	64	285	1.5	5	60	38	82	RH
565-AW	AW	50	64	287	1.5	5	60	38	82	RH

Head Material:

Forged 1035C Carbon Steel

Ferrule Required: Model #125-IR

Scorelines:

U-groove; 0.8mm wide X 2.6mm spacing X 0.4mm deep, CNC Machined, 2010

USGA Rules

Loft/Lie Bending: +/-4° in any direction

Hosel Length: 60mm/30mm/0.370"

Hosel Weight Bore: Capy. 9g Bore Depth: 30mm

Bore Diameter: 0.370"

Sole Width Range: #3-iron: 17/18/15;

#6-iron: 17/18/15; #9-iron: 20/20.5/16

Face to Back Sole Radius: 50mm T-C/40mm H

Toe/Heel Leading Edge Radius: 300mm R for all

Bottom of Bore to Ground: 565MC = 1.25"

