

About



About 120 years ago, the first golf course in Japan was built in Kobe. At that time there was no golf club production in Japan, but coincidentally it was the area around Kobe which was famous for metal work, especially the forging of Samurai swords, a highly skilled traditional craft. These sword making skills have been passed down through generations of my family. It was not long before it was realised that these same forging techniques could be readily adapted to create another precision instrument, the golf club. When one of these expert craftsmen returned from Kobe to his home town of Ichikawa the manufacture of the finest quality golf clubs was established here and VEGA was born. VEGA has since worked tirelessly in pursuit of the perfect golf club. We were the first to produce forged cavity back irons and now have a diverse range. We are proud of our most talented craftsmen who start with raw material and go on to create fully finished works of art.

Akira Mochizuki, Founder - VEGA

In 2011, VEGA was purchased by Peter Lord and Graham Webb. Under the guidance of the new team in the UK, VEGA has maintained it's Japanese heritage, whist new product designs have emerged to make VEGA available to golfers of all levels, whilst retaining the ethos and integrity VEGA is renowned for.

We invite you to experience for yourself the unique VEGA concept. Be inspired by our design and hand craftsmanship. Be true to your stars. The reach for the perfect star, the pursuit of the perfect golf club continues at VEGA.

The VEGA Lines



The Classic Line

The new classic line uses the one piece forging we are famous for in all of our wedges and irons.

The Star Line

The star line utilises cutting edge production techniques and high tech materials to offer a line of clubs to appeal to modern day golfers. Multi-material and multi-piece construction on all iron, wedge and wood heads gives the Star Line a look and feel that will appeal to the serious, modern day golfer.

Classic Line

Forging Process

- 1. S25C mild steel iron billets are cut into section and then heated to 1200°c.
- 2. The molten billet is then struck with the forging hammer several times at a preset force to create the approximate shape of the head.
- 3. The head is then struck again with the forging hammer to refine the shape, both front and back.
- 4. The head is struck a final time to ensure the face is perfectly flat. The excess metal is then trimmed away.
- 5. The grooves and model numbers are now pressed into the face.
- 6. The hosel section is drilled from the head. Drilling out the hosel from a one piece forged head, rather than welding a hosel on, gives a softer feel and maintains a perfect head structure.
- 7. The craftsmen hand grind and polish the heads to the perfect shape and weight.
- 8. The heads are given a further polishing in the polishing barrel.
- 9. The heads enter the chrome plating process. There are numerous types of finish available
- 10. The clubface is hand sand blasted.
- 11. The final checks are carried by highly specialised craftsman, they check loft, lies, and headweight and for any imperfection that may have occurred. Only perfect heads pass through this stage.
- 12. Finally the paint is added to the model numbers.







Classic Line **Irons** VEGA VEGA VSC VMB VDC

This classic blade with minimal, progressive offset and stunning looks remains a firm VEGA favourite.

A recent change to the muscle back grind improves spin rates by moving the centre of gravity further from the face.

Stunning precision grind and finish.

1 piece forged from soft S25C carbon steel for the ultimate feel and performance.

A classic looking iron with minimal offset and teardrop head shape.

Whilst compact from address, the cavity back design offers a high level of forgiveness. The VSC is as popular amongst professionals as it is club golfers due to the looks and forgiveness delivered through its design characteristics.

The unique dual cavity design gives unsurpassed feel. The smaller cavity reduces the thickness of the main muscle back moving the centre of gravity slightly higher up the blade.

With a slightly squarer toe shape than other Vega cavity back models, it also has less offset for a lower their ball flight.

The ultimate players set of one piece forged clubs, designed to send the ball on a strong, penetrating flight.

Classic Line Wedges



VWX

The VWX has three soft grind ports that make this extremely versatile from any lie. Big, soft cut backs on both the heel and toe area enable this wedge to cut through the rough. The straight leading edge sits tight behind the ball creating confidence, and making tight lies easy to nip the ball from.

Reverse cnc mill face generates extra spin, perfect for control around the green on all shots.

The unique milling pattern to the back of the head adds a touch of elegance.

Available in classic Satin and raw black, 52/56/60



Classic Line Wedges

VECT



VWY

The VWY continues to be extremely popular with the simple heel relief making opening the face for flop shots far more manageable for all skill levels. Full shots and ³/₄ pitches are easy with this wedge due to the combination of perfect bounce and grind.

Micro milled reverse cnc face for extra spin.

A slightly rounded leading edge and classic pear shape head.

Available in Classic Satin and raw black, 52/56/60



Classic Line **Putter**





VP-04

The VEGA VP-04, milled from a single block of forged S25C Carbon Steel and featuring VEGA's unique cut through sole design give the face a soft, yet hot feel. The cut through transfers energy back to the ball and starts the ball rolling as quick as possible.

Combining the cut through sole with the heel Limited global production run. Each putter comes excellent rollout, even on off centre strikes.

With stunning, contrasting finishing to the head including raw grain effect to not only reduce any glare, but also help with alignment, the VP-04 is a putter of unique beauty.

and toe weighting creates a larger sweet spot for with a stunning VEGA Limited Edition headcover.



Star Line **Irons**



MIZAR TOUR 3.5mm Carbon face

The face insert is made from softer carbon steel giving exceptional feel and forgiveness. At a constant thickness of 3.5mm, the soft carbon steel face produces exceptional feel that players desire whilst also being exceptionally forgiving.

Our internal weighting system adjusts the centre of gravity throughout the set to offer a lower ball flight for players seeking a more powerful, piercing trajectory.

MIZAR PLUS 2.5mm Maraging face

The constant thickness, hot maraging face insert, gives ultimate forgiveness no matter where you hit the ball on the face. At only 2.5mm across the face, the MIZAR PLUS offers exceptional distance whilst retaining complete control.

Weight bars near the sole progressively adjusts the centre of gravity throughout the set, to give optimum performance for players wanting to launch the ball high and with low spin.





The Mizar Max is our flagship model in terms of maximum forgiveness and performance. The soft steel body with internal cavity is coupled with a thin floating titanium face delivering unrivalled performance. Internal weighting has been optimised throughout the set to create the ultimate ballistic performance.

The distinctive Vega Star Line, and Mizar family styling, can be seen to the back of the head with fully cnc milled grooves and surface textures.

Star Line **Wedges**



ALCOR

The new VEGA Alcor Wedge is made from 1 piece Forged s25c Carbon Steel for the feel and consistency you've come to take for granted with VEGA wedges, with a CNC spin milled face for extra spin, and complete control.

The distinctive milling to the head moves the centre of gravity higher in the face for a lower flight.

The unique sole grind reduces drag through the rough and sand.

Weight removal and repositioning ensures the sweetspot is perfectly central in the face.

The NEW VEGA ALCOR is available in Right Hand, Gold, Satin or Charcoal, 48, 50, 52, 54, 56, 58, 60 and 62 degree.







Choose the perfect bounce for your wedge with interchangeability giving the option to change bounce dependent on the ground you're playing on throughout the year. High bounce on softer courses, low bounce on the hard links ground, the choice is yours.

Raising the centre of gravity higher up the face lowers trajectory. Moving the weight to the toe makes it easier to square the club up at impact and hit precision shots, combine these with our new reverse CNC spin milling to the face and you have what we believe, is the best wedge in golf.

The NEW VEGA ALCOR TOUR is available in Satin finish, 52, 56, 60 degree lofts and Low, Mid and High bounce options. Take your short game to another level.

Star Line **Driver**





ALKAID

The most advanced driver we've ever made. Two piece construction utilising a full carbon fibre crown and Airflow stabilizer back and a Ti sole and face. The Slide-Track weight port enables the player to adjust launch and spin characteristics giving the ultimate in customisation.

The airflow stabilizer has been reengineered in carbon fibre allowing us to position and shape the channels for maximum aerodynamic performance giving the most efficient and stable head possible.

The Alkaid is the first Vega driver to have interchangeable shafts in open play.

Star Line **Fairway**



ALKAID

The Alkaid fairway has a stainless steel body with carbon fibre crown and maraging steel face for the perfect combination of sound, feel and performance. The fairway wood features a new aerodynamic flatter sole with a more prominent curved crown and an integrated weight port.

The full Airflow stabilizer is utilised to improve aerodynamics further improving club head stability and speed. Fully interchangeable shaft options.

Available in 14* & 18*



SST Graphite Shaft options for all lines



The new Vega shafts use some of the highest spec materials used in the golf industry. The proprietary shafts use 40T carbon throughout the shaft with 4 axiv material in the butt section and Titanium mesh in the tip section. All of these materials are used to give the shafts as much strength and stability as possible.

Normal golf shafts use 24T-30T carbon, the measurement of tensile strength. The higher grade VEGA shafts are less flexible and because of this the shafts are fast to regain their original shape on the downswing, creating a more consistent impact so a player has to rely less on timing due to the stability of the shaft.

www.vega-golf.com

P)

The new shafts utilise our relationship with SST Pure to add the final attention to detail. Every one of the new VEGA shafts will come SST Pured. Each shaft has its unique serial number so that every club has its own SST print out. For more information on the benefits of SST Pure please click here.

The shafts are available for driver, fairways, utility and irons. The white shafts are mid/high launch, mid weight and mid kick point. The red shafts are low launch, heavy weight and high kick point. Both shafts are available in 3 flexes which are depicted by the colour coded PURE logo on the shaft.

SILVER - Regular RED - Stiff GOLD - X Stiff

VEGA RED WOOD SHAFTS SPEC

Model	Length	Raw shaft	Finished	CPM	Torque	Butt	Raw TIP	Finished TIP	Parallel
		Wt.	Wt.				O.D	O.D	
VEGA RED Regular	1168/46"	66	72	250	2.8	15.5	8.40	8.6	50
VEGA RED Stiff	1168/46"	70	76	270	2.8	15.5	8.40	8.6	50
VEGA RED X Stiff	1168/46"	74	80	300	2.8	15.5	8.40	8.6	50

VEGA RED IRON / UTILITY SHAFTS SPEC

Length	Wt.	Wt.	CI III	Torque	Date	Raw TIP O.D	Finished TIP O.D	raranei
041/41"	71	77	305	3	15.2	9.35	9.5	150
041/41"	74	80	320	3	15.2	9.35	9.5	150
041/41"	76	82	335	3	15.2	9.35	9.5	150
	041/41"	041/41" 71 041/41" 74	041/41" 71 77 041/41" 74 80	041/41" 71 77 305 041/41" 74 80 320	041/41" 71 77 305 3 041/41" 74 80 320 3	041/41" 71 77 305 3 15.2 041/41" 74 80 320 3 15.2	041/41" 71 77 305 3 15.2 9.35 041/41" 74 80 320 3 15.2 9.35	041/41" 71 77 305 3 15.2 9.35 9.5 041/41" 74 80 320 3 15.2 9.35 9.5

Model	Length	Raw shaft	Finished	CPM	Torque	Butt	Raw TIP	Finished TIP	Parallel
		Wt.	Wt.			O.D	O.D	O.D	
VEGA WHITE Regular	1168/46"	52	59	250	3	15.2	8.45	8.6	50
VEGA WHITE Stiff	1168/46"	54	62	270	3	15.2	8.45	8.6	50
VEGA WHITE X Stiff	1168/46"	59	66	300	3	15.2	8.45	8.6	50

VEGA WHITE IRONS / UTILITY SHAFTS SPEC

Model	Length	Raw shaft	Finished	CPM	Torque	Butt	Raw TIP	Finished TIP	Parallel
		Wt.	Wt.			O.D	O.D	O.D	
VEGA WHITE Regular	1041/41"	57	64	305	2.8	15.2	9.35	9.45	130
VEGA WHITE Stiff	1041/41"	58	65	320	2.8	15.2	9.35	9.45	130
VEGA WHITE X Stiff	1041/41"	60	67	335	2.8	15.2	9.35	9.45	130





'Special Vega Projects' was established in 2018 and is a department within the company that looks after bespoke projects for individuals and also the release of very limited edition products.







Professional Golf Europe Ltd 5d Ramsden Rd Rotherwas Hereford HR2 6LR T: 01432 344556 E: help@vega-golf.com