

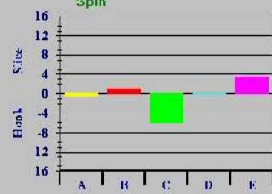
ever golf
pro shop



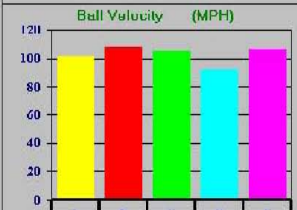
Análisis de palos, bolas y swing.

Diseñado para ayudar al jugador a seleccionar su mejor equipo.

Ball Analysis



- Wilson Smart Core Balata - Distance
- Wilson Staff Titanium - W Spin
- Wilson Ultra Metal Matrix Distance
- Wilson Smart Core Spin - Distance
- Wilson Smart Core Straight - Distance



Distance Accuracy Short Game

Ball Stock

Calloway CTU 30 Red
 Dunlop BDH SteelCore 90 Control
 Nike Precision Power Distance HI-Lo
 Precept EV Extra Distance
 Taylor Made Tour
 Titleist NXT Tour
 Top-Flite XL 3000 - Super Feel

Delete

Comparison Unit 1 Unit 2 Unit 3 Unit 4 Unit 5

List: Ball 5

Carry	Spin	Ball Velocity
Ball 3 163	Ball 4 Hook 3°	Ball 3 108
Ball 2 154	Ball 2 Slice 2°	Ball 2 103
Ball 1 153	Ball 3 Slice 3°	Ball 1 103
Ball 5 151	Ball 5 Slice 4°	Ball 5 102

Compression	Distance	Hit Factor
Unit 1 120	Unit 3 170	Unit 2 2.4
Unit 2 125	Unit 1 140	Unit 4 2.0
Ball 3 128	Ball 2 157	Ball 4 1.9
Ball 3 135	Ball 5 156	Ball 5 1.8

Manufacturer: Top Flite

Top-Flite XL - Pure Distance
 Top-Flite XL 2000 - Extra Long
 Top-Flite XL 3000 - Super Distance
 Top-Flite XL 3000 - Super Feel
 Top-Flite XL 3000 - Super Spin
 Top-Flite XL 3000 - Super Straight

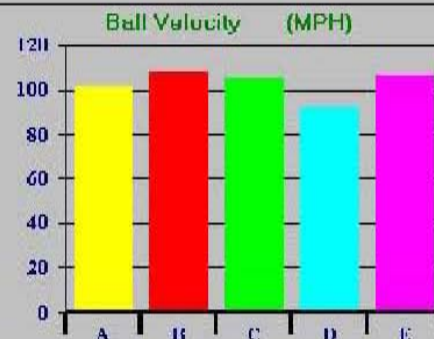
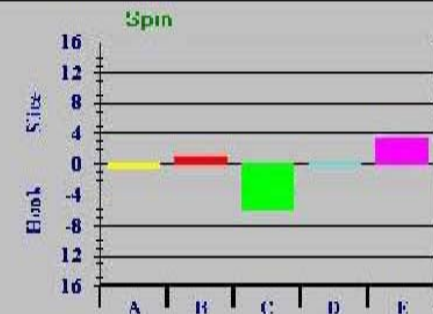
Current Performance

Ball: Golden Eagle
 Compression: 100 Compensator
 Distance: 225 - 240 yards
 Direction: Fade/Draw
 Trajectory: High Flight
 Improvement Needed: Distance
 Flitting >>

Elige la mejor bola.

Calcula la velocidad de la bola y el spin desde que la bola sale de la cara del palo.

Ball Analysis



Sus propios equipos del stock de su tienda.

FIT BALL CLUB SWING RANGE MAIN

Club Fitting

Extra Ball/Club Models
 Ball Models
 Club Models

Select Type

Name: DG Gullf

Driver 1

Add Delete

Own Club A Petron
Demo Club B Driver Set 1
Demo Club C Flexible Driver Set 2
Demo Club D Flexible Irons 1
Demo Club E Flexible Irons 12

Flexible Regular Firm

Demo Iron Stock

Regular Irons 1
Regular Irons 2

Remove

Flexible Regular Firm

Demo Driver Stock

Driver Set 1
Flexible Driver Set 2
Flexible Irons 1
Flexible Irons 12

Remove

Specifications for Improved Performance

Required Iron

SHAFT Flex Type
Length Feel
HEAD Type Size
Lie Loft
GRIP Type Size

Required Driver

SHAFT Flex Type
Length Feel
HEAD Type Size
Lie Loft
GRIP Type Size

Demo Club Information

Description: Flexible Irons 12

Club Comparison: Model A Model B Model C Model D Model E

Best Model: Driver Set 1 | WOOD

Model ID: Driver Set 1 | WOOD

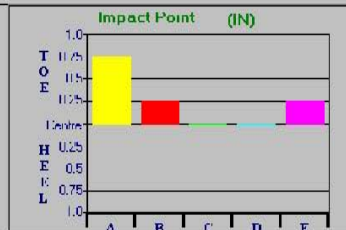
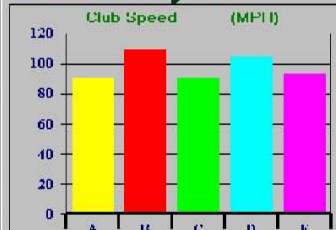
	Speed	Carry	SHF	Clubface	Impact	Hook
1	105	227	2.08	Closed 2°	.75° Toe	2
2						
3						
4						
5						
6						
7						
AV	105	227	2.08	Closed 2°	.75° Toe	2

Head Type: Wood
Shaft Name: Drait
Manufacturer: Apache
Shaft Length: 1/4" Long
Frequency: 1237
Loosene: 34
Swing Weight: 14

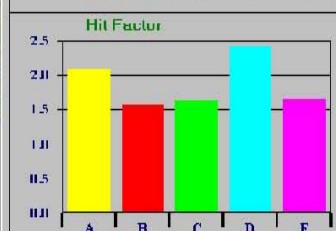
Start Sports Coach Gull Analysis untitle - Paint Club Fitting 8:26 PM

Añada sus propios palos con sus diferentes características.

Club Analysis



- Model A
- Model B
- Model C
- Model D
- Model E



Flexible Standard Firm

Driver Stock

- Callaway ERC 2 Drivers
- Callaway Hawk Eye VFT Drive
- Mizuno BlueFire 350 Titanium D
- Nike Forged Titanium 400cc D
- Ping iJ Drivers
- Titleist Pro Titanium 975J VS D
- Wilson Deep Red J65CC Beta
- Yonex V-Mass J90 Drivers

Delete

Flexible Standard Firm

Iron Stock

- Callaway Big Bertha Irons
- Mizuno MP-33 Irons
- Nike Forged Blade Irons
- Ping iJ 0-size Irons
- Titleist DCI 762 Irons
- Wilson Deep Red 990 Irons
- Yonex V-Mass J50 Irons

Delete



Model C Comparison	Model D Model A	Model E Model B
Best	Model E	
Club Speed	Model B 109	Model E 160
	Model D 105	Model D 135
	Model E 93	Model E 167
		Model D 142
		Model C 139
Club Face	Model C Close	Model C In-Out
	Model C Close	Model B In-Out
	Model B Close	Model A In-Out
Impact	Model D Centre	Model A 0.71
	Model C Centre	Model D 0.84
	Model E .25"	Model C 0.97
		Model E 2.42
		Model A 2.09
		Model E 1.65

- Model A: Ben Sayers Contact LCG Irons
- Model B: Callaway Big Bertha Irons
- Model C: Yonex V-Mass 350 Drivers
- Model D: Cleveland Form Forged TA3 Irons
- Model E: Lynx Black Cat TFW Drivers



Flexible Standard Firm

Iron Stock

- Callaway Big Bertha Irons
- Wilson Deep Red Graphite Iron
- Wilson Deep Red Ladies Grap
- Yonex V-Mass 350 Irons

Delete

Model C Comparison	Model D Model A	Model E Model B
Best	Model A	
Club Speed	Model A 88	Model A 146
		Model A 154
Club Face	Model A SQUARE	Model A Out-In 1
		Model A Straight
Impact	Model A Centre	Model A 1
		Model A 1.92

Elija los modelos que va a probar y obtenga los resultados de su mejor equipo

Main Analysis

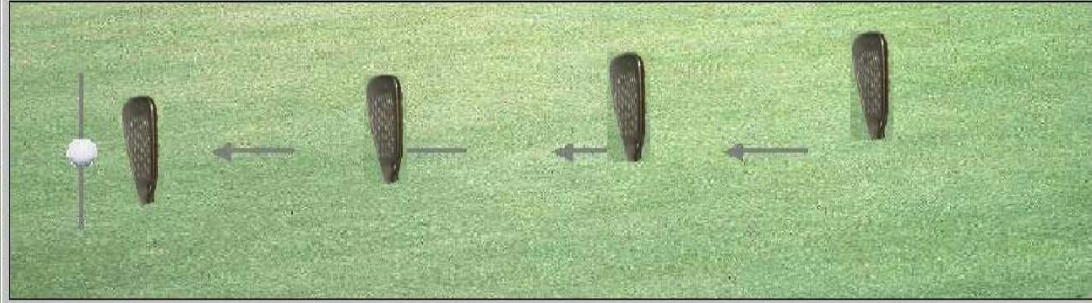
138 Carry (YDS)	97 Ball Velocity (MPH)
145 Distance (YDS)	Zero Spin
108 Club Speed (MPH)	5 Iron Club



Closed 5° Face Angle	1.97 Hit Factor
Out-In 5° Swing Path	149 Compression
.25" Toe Impact Point (IN)	0.64 Tempo (SEC)

Exit

Wilson Deep Red 305CC Drivers Nike Precision Distance



Golpee la bola y al momento obtendrá distancia recorrida, velocidad de la bola, punto de impacto, etc.

Main Analysis

160 Carry (YDS)	106 Ball Velocity (MPH)
167 Distance (YDS)	Right 10 Target
89 Club Speed (MPH)	5 Iron Club



Open 5° Face Angle	2,05 Hit Factor
In-Out 5° Swing Path	Slice 10° Side Spin
.75" Heel Impact Point (IN)	1,36 Tempo (SEC)

Course View

Exit



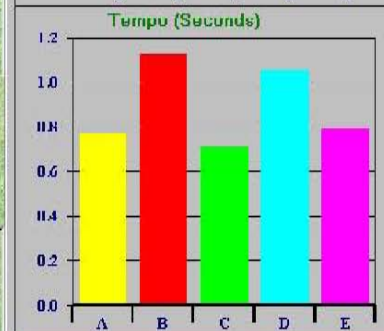
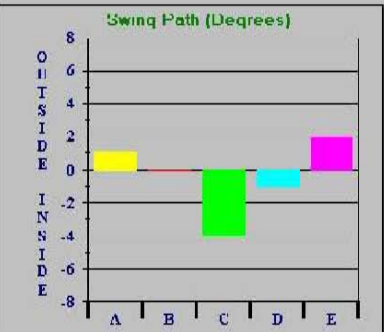
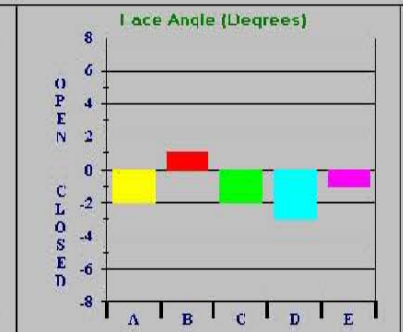
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18

135	142	175	35	96	91	Square	Out-In 5°	Slice 5°	.25" Heel	0.97sec	1.71	5 Iron
Carry	Distance	Flag	To Pin	Ball Velocity	Club Speed	Face Angle	Swing Path	Spin	Impact Point	Tempo	SHF	Club

160	167	150	34	106	89	Open 5°	In-Out 5°	Right 10	.75" Heel	1.36sec	2.05	5 Iron
Carry	Distance	Flag	To Pin	Ball Velocity	Club Speed	Face Angle	Swing Path	Target	Impact Point	Tempo	SHF	Club

Cargue la Distancias a la bandera, recorrida, velocidad de la bola y del palo.

Swing Analysis



	Speed	Carry	Distance	Velocity	ClubFace	SwingPath	Spin	Impact	Tempo	HF
1	97	151	166	102	Closed 3°	In-Out 2°	Hook 5°	.75° Toe	0.62	1.55
2	94	133	140	95	Closed 2°	Straight	Hook 2°	.75° Heel	0.00	2.00
3	100	161	170	100	Square	In-Out 3°	Slice 3°	5° Toe	0.00	1.20
4	98	154	157	101	Closed 1°	In-Out 2°	Hook 3°	.75° Heel	0.00	2.4
5	105	157	164	104	Closed 1°	In-Out 3°	Slice 2°	5° Toe	0.54	1.11
6	96	140	155	101	Square	In-Out 1°	Slice 1°	Centre	0.51	1.46
7	91	151	156	102	Closed 5°	In-Out 5°	Zero	25° Heel	1.24	2.21
8	109	163	170	109	Open 1°	Straight	Slice 1°	.75° Heel	1.13	2.16
9	102	159	166	105	Closed 2°	In-Out 4°	Hook 6°	.5° Toe	0.71	2.42
10	98	161	168	107	Closed 2°	In-Out 3°	Hook 5°	.75° Heel	1.35	2.02
11	92	142	150	99	Closed 6°	Out-In 2°	Hook 4°	.75° Toe	1.16	2.07
12	105	157	164	104	Closed 2°	In-Out 3°	Hook 5°	Centre	0.63	2.19
AVG	98	151	157	102	Closed 2°	Out-In 1°	Hook 1°	.25° Heel	0.77	1.82

Golfer Date

Address

Town

Region

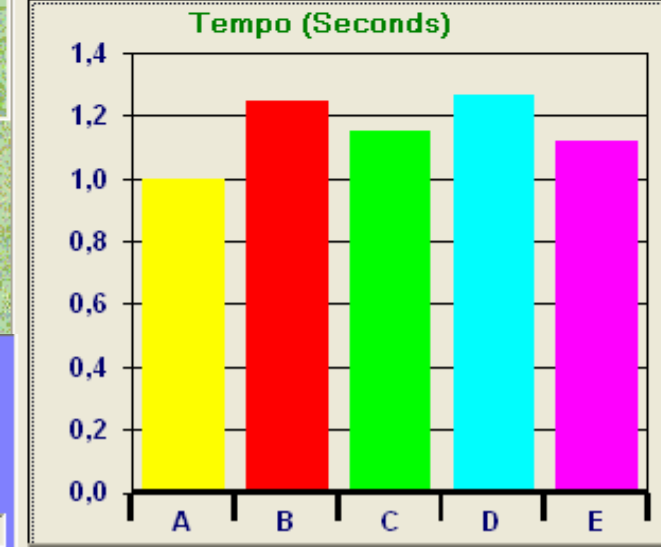
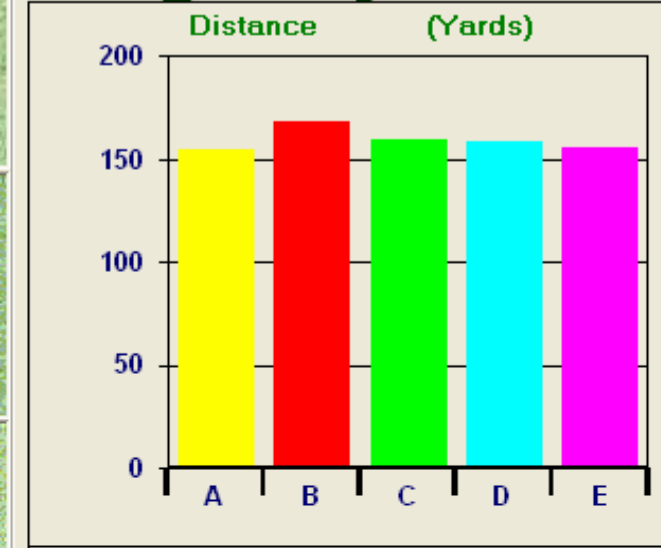
Country

Telephone

Member at Handicap

Preferred Hand Age

Swing Analysis



Golfer Fecha

Senas

Ciudad

Region

Patria

Telefono

Miembro a

Preferir Mano

Estorbar

Anos

Los resultados de cada cliente al máximo detalle.

Resultados para elegir el mejor modelo.

AVERAGE RESULTS FOR EACH MODEL

Speed(kph)	Carry(m)	Distance(m)	Velocity(kph)	Face Angle	Swing Path	Spin	Impact(cm)	HF
146	123	130	154	Closed 2°	Straight	Hook 2°	0,64 Toe	1,93
150	135	142	163	Closed 6°	Straight	Hook 6°	1,27 Toe	1,98
143	145	152	169	Open 5°	In-Out 6°	Slice 11°	1,27 Heel	1,83
143	133	140	161	SQUARE	In-Out 4°	Slice 4°	1,27 Heel	1,6

COMPARISON RESULTS FOR EACH MODEL

MODELS TESTED

Model A=GOLF A MEDIDA 1

Model C=Yonex V-Mass 350 Drivers

Model D=Cleveland Form Forged TA3

Model E=Lynx Black Cat TFW Driver

Club Speed

Model C 150

Model A 146

Model E 143

Model D 143

Carry

Model D 145

Model C 135

Model E 133

Model A 123

Distance

Model D 152

Model C 142

Model E 140

Model A 130

Face Angle

Model C Closed 6°

Model A Closed 2°

Model E SQUARE

Model D Open 5°

Swing Path

Model D In-Out 6°

Model E In-Out 4°

Model C Straight

Model A Straight

Spin

Model C Hook 6°

Model A Hook 2°

Model E Slice 4°

Model D Slice 11°

Impact Point

Model A 0,64 Toe

Model E 1,27 Heel

Model D 1,27 Heel

Model C 1,27 Toe

Tempo

Model D 0,53

Model C 0,94

Model A 0,95

Model E 1,38

Hit Factor

Model C 1,98

Model A 1,93

Model D 1,83

Model E 1,6

Best: GOLF A MEDIDA MODELO 4

3 modelos posibles.



Sistema Proyectado



Sistema In door



Sistema Portátil

Para más información:

ever golf



www.evergolf.es

info@evergolf.es

Pol. Industrial “La Cantueña”
C/ Cincel, 18 · 1 · 6
28946 Fuenlabrada · Madrid
España · Spain

Tel. +34 916 42 34 90

Fax: +34 916 42 34 94