

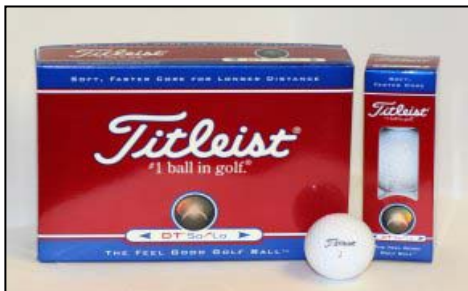
**Setup**

GBT Technologies has conducted independent testing of 42 golf ball models to date. Testing included bench testing for compression and cover hardness and robot and player testing for spin and distance. Results have been processed using the Golf Ball Selector System.

<b>Driver:</b>	93 mph swing speed	135 mph ball speed	13.0 degree launch angle	2900 rpm
<b>6-Iron:</b>	70 mph swing speed	101 mph ball speed	17.5 degree launch angle	6100 rpm
<b>Sand Wedge:</b>	47 mph swing speed	68 mph ball speed	30.0 degree launch angle	9300 rpm

**Golf Balls**

**Titleist  
DT SoLo**



<b>Construction</b>	Two-Piece
<b>Cover</b>	Surlyn
<b>Dimples</b>	392
<b>Street Price</b>	\$20/dozen
<b>Model Year</b>	2007

**Bridgestone  
e6**



<b>Construction</b>	Three-Piece
<b>Cover</b>	Surlyn
<b>Dimples</b>	330
<b>Street Price</b>	\$20/dozen
<b>Model Year</b>	2007

**MPI™ Ratings**

The Mayes Performance Index (MPI™) is a patent pending rating method for golf balls that supports relative comparisons of golf ball performance characteristics.

The ratings are based upon a 100 point scale as an average of all golf balls tested. Five points on the Driver Distance index represents 1.5 yards difference. Five points on the 6-Iron and Wedge Spin index represents 300 RPM difference. Cover Hardness and Compression measurements are converted to a 100 point index.

**Driver Distance**

Golf Ball	Index
Bridgestone e6	95
Titleist DT SoLo	95
<b>Average</b>	<b>95</b>

Higher → Longer

**6-Iron Spin**

Golf Ball	Index
Titleist DT SoLo	75
<b>Average</b>	<b>75</b>
Bridgestone e6	70

Higher → More Spin

**Sand Wedge Spin**

Golf Ball	Index
<b>Average</b>	<b>75</b>
Titleist DT SoLo	70
Bridgestone e6	65

Higher → More Spin

**Cover Hardness**

Golf Ball	Index
Bridgestone e6	96
Titleist DT SoLo	95
<b>Average</b>	<b>94</b>

Higher → Firmer

**Compression**

Golf Ball	Index
<b>Average</b>	<b>76</b>
Titleist DT SoLo	62
Bridgestone e6	60

Higher → Firmer

**A Ball for Every Swing**



The MPI™ rating method utilizes data collected and processed by the proprietary fitting system and optimization models of GolfBallSelector.com. Unbiased and independent, GolfBallSelector.com is an interactive on-line web-based application and custom decision support processing system that helps golfers select the right performance golf ball based on their own unique swing characteristics and game objectives. Rigorous field and bench testing is performed to derive distance, spin and feel characteristics; with new balls continually added to the system as these new golf balls are introduced to the marketplace.

**The Bottom Line**

The **Titleist DT SoLo** and **Bridgestone e6** offer similar distance, price, compression, and cover hardness. The **DT SoLo** offers a little more spin while the **e6** offers a flatter launch due to its three-piece design.