# GOLF BALL TESTING

2018 / 2019





#### SNYDER GOLF BALL TESTING OVERVIEW

Our SNYDER Golf balls have been tested by the **independent golf test laboratory**, **Golf Laboratories Inc.**, in San Diego.

The Golf Lab uses cutting-edge robotic technology in order to test golf balls and assess their quality. The test results show e.g. launch angle, spin rate, ball speed and total distance information.

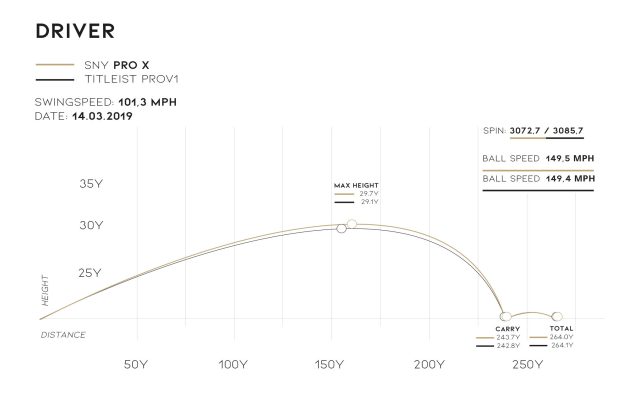
Through those tests we are not only able to tell you which ball suits you best, but we are also **able to classify the quality of our golf balls**.

All our golf balls are in the **highest quality category of each class** and are in fact no rank behind the top golf balls on the market.

This document **aims to provide an overview of the test results** of the SNYDER models SNY ProX, SNY Pro and SNY Tour, compared to the Titleist ProV1.



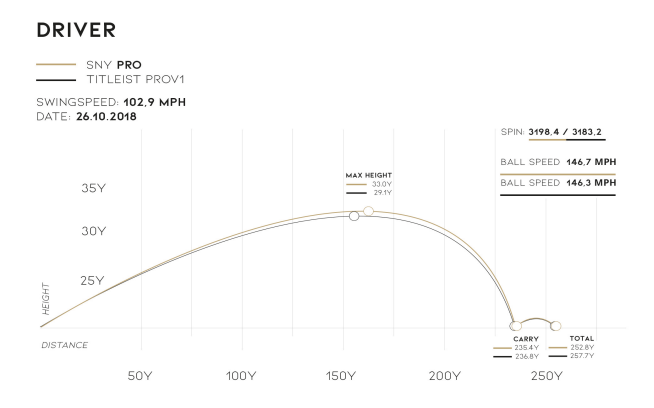
#### DRIVER SNY PROX VS. TITLEIST PROV1



The SNY ProX is specially designed to have less spin from the tee in order to reach maximum carry. The SNY ProX carried 243.7 yards while the carry distance of the Titleist ProV1 amounts to 242.8 yards.

Spin rates of both models slightly vary (3072.7 vs. 3085.7), whereas ball speed (149.5 mph vs. 149.4 mph) can be described as similar.

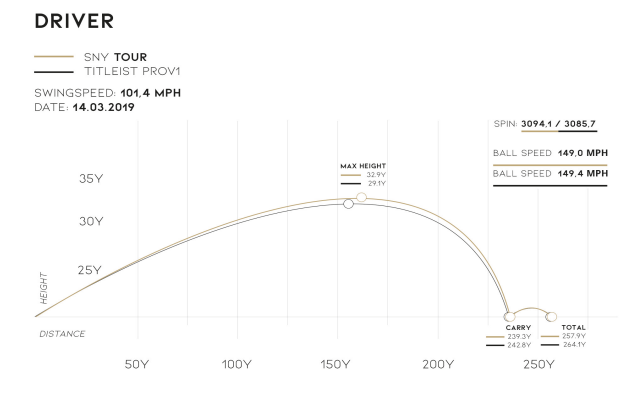
#### DRIVER SNY PRO VS. TITLEIST PROV1



The SNY Pro carried 235.4 yards while the carry distance of the Titleist ProV1 amounts to 236.8 yards.

Spin rates of both models slightly vary (3198.4 vs. 3183.2), whereas ball speed (146.7 mph vs. 146.3 mph) can be described as similar.

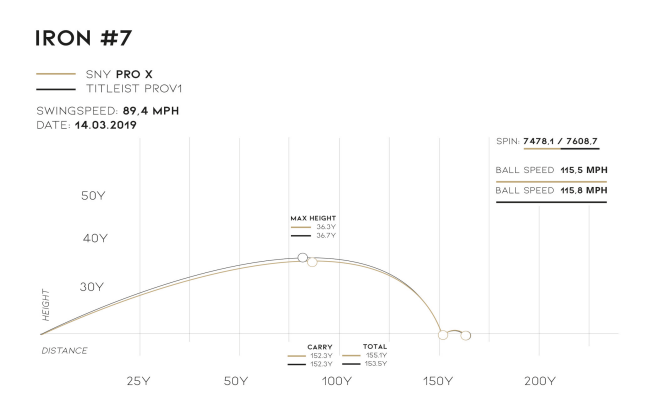
### DRIVER SNY TOUR VS. TITLEIST PROV1



The SNY Tour carried 239.3 yards while the carry distance of the Titleist ProV1 amounts to 242.8 yards. This may mainly be due to the lower compression of the SNY Tour, which provides a soft-touch feeling.

Spin rates of both models slightly vary (3094.1 vs. 3085.7), whereas ball speed (149.0 mph vs. 149.4 mph) can be described as similar.

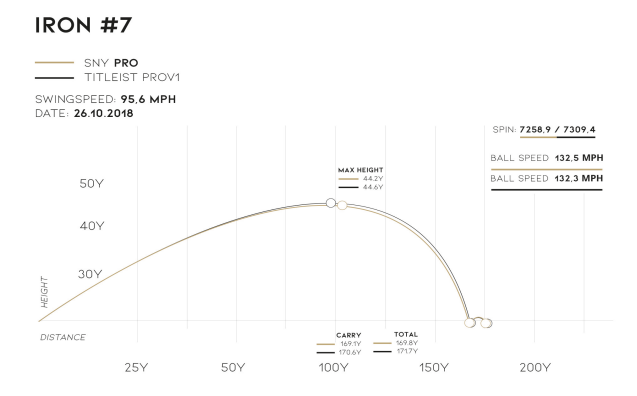
#### IRON 7 SNY PROX VS. TITLEIST PROV1



The SNY ProX and the Titleist ProV1 both carried 152.3 yards while the SNY ProX outperformed the Titleist ProV1 in total distance (155.1y vs. 153.5y).

Spin rates of both models slightly vary (7478.1 vs. 7608.7), whereas ball speed (115.5 mph vs. 115.8 mph) can be described as similar.

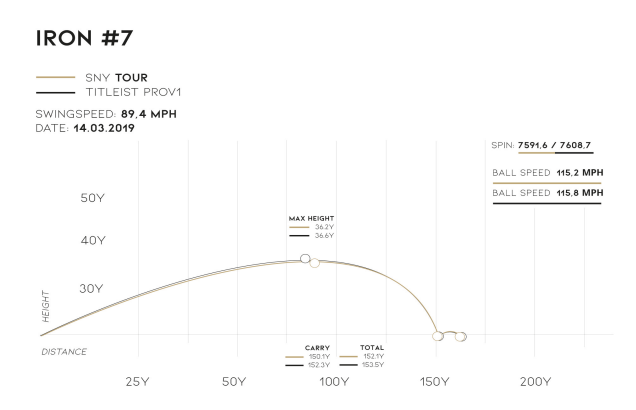
#### IRON 7 SNY PRO VS. TITLEIST PROV1



The SNY Pro carried 169.1 yards while the carry distance of the Titleist ProV1 amounts to 170.6 yards.

Spin rates of both models slightly vary (7258.9 vs. 7309.4), whereas ball speed (132.5 mph vs. 132.3 mph) can be described as similar.

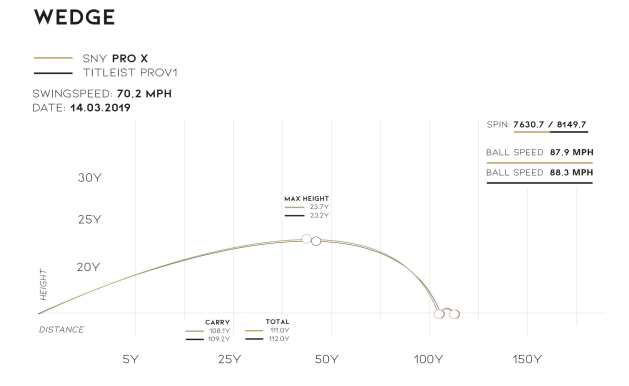
### IRON 7 SNY TOUR VS. TITLEIST PROV1



The SNY Tour carried 150.1 yards while the carry distance of the Titleist ProV1 amounts to 152.3 yards. This may mainly be due to the lower compression of the SNY Tour, which provides a soft-touch feeling.

Spin rates of both models slightly vary (7591.6 vs. 7608.7), whereas ball speed (115.2 mph vs. 115.8 mph) can be described as similar.

#### WEDGE SNY PROX VS. TITLEIST PROV1

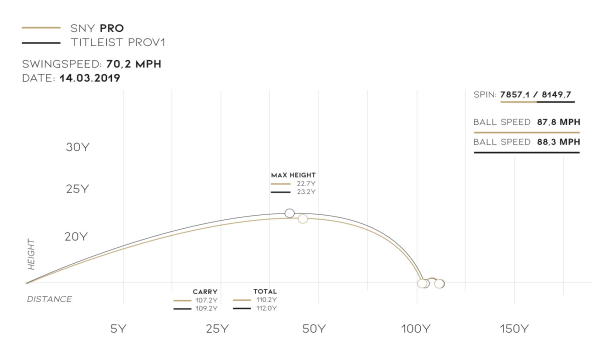


The SNY ProX carried 108.1 yards while the carry distance of the Titleist ProV1 amounts to 109.2 yards.

Spin rates of both models slightly vary (7630.7 vs. 8149.7), whereas ball speed (87.9 mph vs. 88.3 mph) can be described as similar.

#### WEDGE SNY PRO VS. TITLEIST PROV1

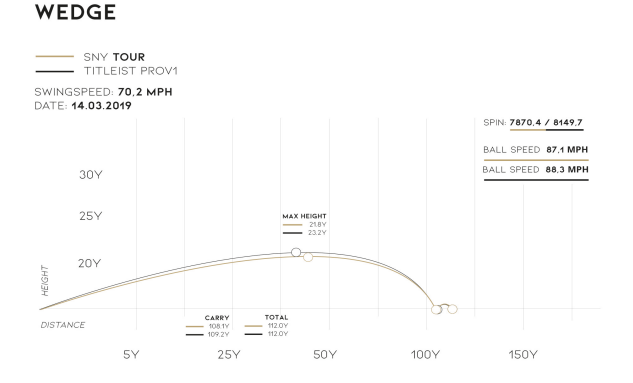
#### WEDGE



The SNY Pro carried 107.2 yards while the carry distance of the Titleist ProV1 amounts to 109.2 yards.

Spin rates of both models slightly vary (7857.1 vs. 8149.7), whereas ball speed (87.8 mph vs. 88.3 mph) can be described as similar.

#### WEDGE SNY TOUR VS. TITLEIST PROV1



The SNY Tour carried 108.1 yards while the carry distance of the Titleist ProV1 amounts to 109.2 yards.

Spin rates of both models slightly vary (7870.4 vs. 8149.7), whereas ball speed (87.1 mph vs. 88.3 mph) can be described as similar.