

Chrome Soft X LS Golf Ball

Product Name: Chrome Soft X LS Golf Ball

Product one liner: Low spin for max distance, with tour level short game control

What this product is replacing: New golf ball

Product Intro Date: 02/03/21

Product at Retail Date: 01/04/21

Price: £ 39.99

Product Intro:

The new Chrome Soft X LS is designed for max distance from a fine-tuned lower spin profile, and all of the fast ball speed characteristics you expect from a Chrome Soft X. It's especially suited for better players who want to "bomb it" off the tee, with a tremendous combination of long distance and a straight ball flight from their longer clubs.

This 4-piece, single core construction is engineered to increase speed through our SoftFast Core with an advanced inner core diameter, a Dual Mantle System, and a refined urethane cover. In addition to all of these technologies, Chrome Soft X LS promotes maximum greenside control from high spin, low launch and excellent feel in your scoring clubs. We've expanded the Chrome Soft lineup with a new offering for the low-handicap players who want to hit their longest, straightest drives and attack the pin.

Features & Benefits

Large SoftFast Core increases speed and distance

High speed core design is significantly larger to promote more ball speed and distance through the bag. This core also works with the mantle system to deliver high resilience and speed.

Maximum ball speed and consistent spin from a High Speed Dual Mantle System

This mantle system is designed for high ball speeds. The Soft Inner Mantle and a highly resilient Firm Outer Mantle work together to generate fast ball speeds off the club face. This innovative system is specifically designed to increase total distance.

Excellent feel and spin control from a thin Propriety Urethane Cover

Extremely durable, resilient and thin cover material. It's built to increase ball speed and create low spin on full shots, while maintaining high spin, low launch, and control around the green.

Longer distance and consistent trajectory from an optimized Aero Design

Aero design reduces drag for longer overall distance. The consistent, penetrating ball flight is optimized for this ball's lower spin characteristics.