

Forged Round Leading Wedge with Single Mild-Iron Material type [M]=[Manual]=Focused on maneuverability

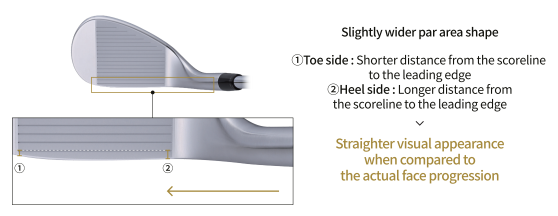


Different Sole Shapes depending on the Lofts



Three different sole shapes facilitate easy face manipulation based on lie conditions

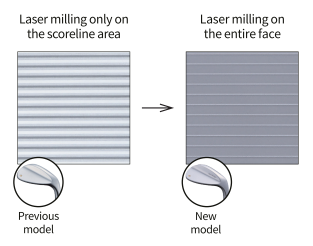
Further Optimized Transition for Enhanced Maneuverability





Stabilization of Spin Rate in Wet Conditions

By applying laser milling on the entire face surface, the spin rate in wet conditions is similar to that of dry conditions



Stabilization of Spin Rate even in Severe Conditions

Scoreline groove wall angle is smaller

The sharper edge removes the grass more easily Contact between the ball and face increases

Deterring the reduction of spin rate in the rough

