

# Tour Wedge type S

High CG Wedge with emphasis on Spin Performance

type [ S ] = [ Spin ] = Focused on spin performance

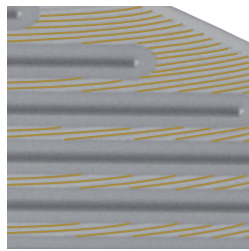


High spin performance  
due to high CG design

+

More distinct  
soft feel of mild iron

## Face Design to Enhance Spin Performance



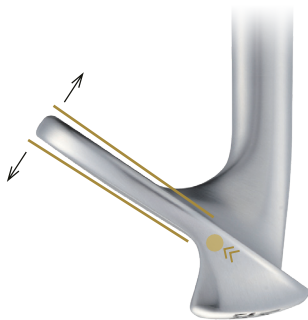
### Face Ripple Milling

Milled-like laser milling  
on the entire face surface

∨

Improve friction force

+



### Tapered Face Thickness

The face thickness is gradually thickened towards the blade,  
which produces a balanced high CG design

∨

Improved spin performance

+

Higher tolerance with variation of impact points

∨∨

Generates high spins

## Shape that Provides Stable Trajectory



- ① Semi-Goose neck  
+
- ② Moderate rounded leading edge  
+
- ③ Balanced sole shape  
(Consistent across all lofts)  
↓

Results in easy setup and  
consistent trajectory stability  
for all lie conditions