













## SYMBOLS AND ABBREVIATIONS

 → Lefthand available LH	 → Ferrule required	 → inner hosel ø in mm.
 → "V"-Grooves	 → No Ferrule required	 → outer hosel ø in mm.
 → "Square"-Grooves	 → Ferrule included	 → parallel Tip ø 0.350"
 → progressive Offset	 → Recommended swing speed range	 → tapered Tip ø 0.355"

## INFORMATION ABOUT GRIP SIZE

If the core of the grip is thinner than the butt diameter of the shaft, the grip will become thicker when assembled and vice versa (see chart).

Grip	Shaft .560"	.580"	.600"	.620"
.56"	Standard	+ 1/64"	+ 1/32"	n.r.
.58"	-1/64"	Standard	+ 1/64"	+ 1/32"
.60"	n.r.	-1/64"	Standard	+ 1/64"
.62"	n.r.	n.r.	-1/64"	Standard

n.r.: not recommended

## INFORMATION ABOUT GRIP SHAPE AND WEIGHT

Grips are available in two different shapes:

Round grips have a perfectly round profile

Rib grips are slightly thicker on the underside as a reminder for a constant hand position.

The weight of the grip is important for the total weight and the final swingweight of the club:

The lighter the grip, the higher the swingweight and vice versa.

Most midsize grips are heavier than standard grips and thereby reduce the swingweight of the finished club.

Note: 4 grams = 1 swingweight point.