







FEATURE	ADVANTAGE	BENEFIT
Mid-length shaft	Butt-end of the grip is anchored against the player's mid-section	Promotes a smooth, controlled stroke
Anti-skid Groove System Insert (AGSI™)	Negates backspin and promotes forwardspin for a smooth, tight roll	Improved distance control and accuracy
Linear alignment system	Makes the putterface easier to aim	Increased confidence and accuracy
TaylorMade® Movable Weight TechnologyTM (MWT™)	Change swing weight by installing different MWT cartridges in two rear ports	Allows the player to easily change Corza's feel
Minimal offset and flatter lie angle	Gives the player ultimate control over direction and trajectory	Keen workability for maximum ball control
Cast 304 stainless steel wire-frame head construction	Design permits additional weight to be moved from the middle of the head to the perimeter	Increased MOI for greater forgiveness on mis-hits

MONZA CORZA PUTTER SPECIFICATIONS

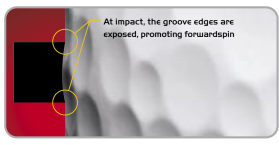
Model	Style	Headweight	Loft	Lie	Length*	Hosel	Shaft	Offset	Grip	Finish	Insert
Monza Corza Mid Center Offset	MOI Mallet	385g	2.5°	70°	*38", 41" & 43"	Double Bend	Shaft over	½ Shaft	21" Red/Black Rossa	Tour Satin	Titallium AGSI
Available in October. *Custom Lengths available = 37"-45" *38"Length has a 17" grip											

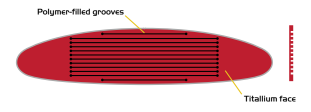


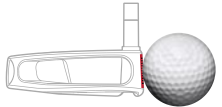


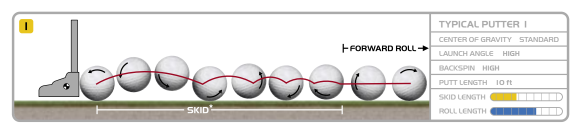
ANTI-SKID GROOVE SYSTEM INSERT

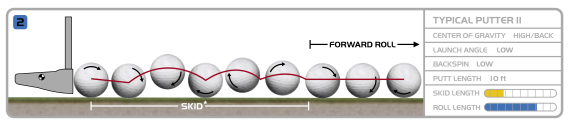
When contact is made, the polymer-filled grooves give way to expose groove edges. This minimizes backspin (skid) delivering optimum speed control and directional stability. This equals more putts made.

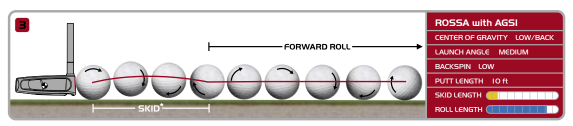












EX. 3 - The Rossa Titallium Anti-skid Groove System Insert (AGSI) reduces skid, promoting precise line and optimum speed control. The result is better performance on the greens.