Suvari Arms

LANCERO INERTIA SEMI-AUTO SERIES BROCHURE



2021



machined from aircraft grade aluminium alloy to reduce overall weight and enhance the handling characteristics. All receivers have grooves machined into their top surface to allow for scope mounting.

processing 7000 series stell with high technology. All parts are welded with silver in special bakery ovens. With its specially designed mobile chokes, it enables best groupment and shooting performance

and camo options.

hard case option for Lancero to carry and use your shotgun in every situation.

the magazine tube unloaded.

is an inertia operated semi-automatic shotgun designed using the latest technology, which combined with Suvari's considerable experience, results in a gun whose performance is as good as it's appearance is pleasing to the eye. The LANCERO inertia system is simple and comprises of only three primary parts: the bolt body, the inertia spring and the rotating bolt head. Simple is better.

LANCERO WALNUT

Standard for CIP countries

With a greatly reduced mass of parts the inertia system can cycle faster. Gas, burnt powder and other residues remain in the barrel where they belong, rather than being channelled into the gun's mechanism, as they

The strong steel locking lugs of the inertia system's rotating bolt head ensure the tightest possible lock up between the bolt and the barrel. The bolt head's rotating lugs not only lock steel to steel into the gun's barrel but the lugs lock in even tighter during firing. With the inertia system being much cleaner in operation, cleaning the LANCEO takes only a fraction of the time it can take to clean a gas operated gun.

Not only is the inertia system incredibly simple, it's also light in weight; this allows LANCERO shotguns to be some of the lightest semi-automatic shotguns ever produced. With no springs, action bar linkage or heavy under barrel gas cylinder inside the forend, inertia system shotguns balance like a fine game gun should.

LANCERO

















