

STEELHEAD

Monolit 32 SOLID STEEL SLUG

Heavy field load 1 1/8 oz / 495 gr.

12 GA
2 3/4"

A completely new solid slug design provides excellent penetration capabilities suitable for big game hunting. The Steelhead slug is designed for hunting in overgrown areas where increased stability and resistance against obstacles is necessary.



POLYMER BEARING BANDS

Low friction polymer bearing bands prevent contact with the bore and damage to choke surfaces

SHARP EDGES

Sharp edges provide reduced ricochet as slug cuts through the obstacle without deviation

AERODYNAMIC SHAPE

Advanced aerodynamically balanced shape assures stability and accuracy

SMOOTH AND RIFLED BARRELS

Slug design suitable for both smooth bore and rifled barrels

HEAVY FIELD LOAD

Powerful load and 1 1/8 oz slug provide maximum energy on target

POLYMER WAD COLUMN

Durable, one-piece wad column seals off hot propellant gasses then travels with slug adding its weight to the impact energy

SOLID STEEL CONSTRUCTION

Assures deep penetration and maximum energy transfer with high retained weight



1. There are obstacles in the way of slug
2. During penetration of obstacles slug is deflected from the balanced position
3. Stabilizing surfaces turn the slug back in the initial direction

Excellent penetration - sharp edges provide increased penetration through thick bones deep inside the game animal.

Effective energy transfer - flat forepart ensures effective transfer of energy

Self-stabilizing design - stabilizing surfaces and ideally-balanced projectile allow the slug to keep the flight path after hitting the obstacles and reduce the tendency to ricochet. Slug penetrates through obstacles like bushes, grass and branches without deviation from the initial flight direction.

Any choke, smooth and rifled barrels - low friction polymer ensures safe passage through any type of choke, also making the slug suitable for rifled barrels

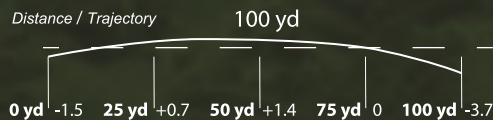
Strong shape - steel as a rigid material ensures weight retention and reduced deformation in the moment of impact.

No small particles - hard lead-free material provides clean wounds without small particles

High accuracy - turned, ideally centered and perfectly balanced one-piece steel body ensures high precision of projectile

Protective coating - resistant against corrosion during storage

Environmentally friendly - for areas where use of lead ammunition is prohibited.



DUPLEKS
www.dupleks-usa.com **USA**