

BROADHEAD

Dupo 28 EXPANDING STEEL SLUG

Field load 1 oz / 435 gr.

12 GA

2³/₄"

Broadhead expanding slug line is designed for big game hunting. The concave ogive of the slug provides fast expansion and powerful shockwave. Broadhead slugs fragment after the hit providing deep-penetrating main body and 6 detached fragments that impact in a large area.



POLYMER BEARING BANDS

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

AERODYNAMIC SHAPE

Advanced aerodynamically balanced shape assures stability and accuracy

SHAPE

Ideally centered

EXPANDING PETALS

Six razor - sharp cutting edges provide double diameter expansion then fragments to assure deep penetration and maximum energy transfer

SMOOTH AND RIFLED BARRELS

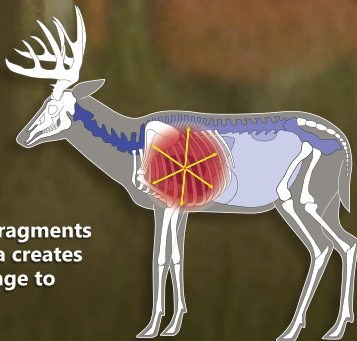
Slug design suitable for both smooth bore and rifled barrels

LARGE EXPANSION

1.2 inch expanding diameter one of the largest available on the market ensures powerful hydrodynamic shockwave

POLYMER WAD COLUMN

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



Impact with fragments in a large area creates massive damage to vital organs



1. Fast expansion at the first moment of impact
2. Expands to maximal diameter, forms steady shape and creates powerful shockwave
3. Creates 7 wound channels – combined impact with main body and 6 regular fragments
4. No over-penetration – 100% effectiveness – all energy transferred to the target.

Effective energy transfer – 1.2-inch expansion diameter ensures effective energy transfer.

Combined impact – hydrodynamic shockwave and 7 wound channels created by 300-grain main body and 6 petals with sharp razor-like edges.

Easy game tracking - large entrance holes provide massive blood tracks.

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.

Protective coating - resistant against corrosion during storage.

Special soft steel - allows controlled deformation at the moment of impact.

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

