

HURRICANE SLUG

Caliber/Calibre: 12 Stock Number:
 head/culote: 25 Case Height (mm) 70
 Head stamp: ****
 Tube Color Transparent
 Powder: Smokeless simple Base Powder
 Closure rolled crimp
 Slug/Buck BALA HURRICANE 34g (32+2)
 Inner box mm: 105x65x23,5
 Dim EXT mm: 349x219x130
 Wad:
 Shot: Hard
 shot weight (g) 34
 Color ink black
 height (mm): 62
 Max Pressure (bar) <740 Pk2: <850



Item Code	Item Description	Inner box Ean13	Outer box Gtin14
U299.401.2007	HURRICANE SLUG C12.70-440 m/s	8435101629003	18435101629000



Tube stamp

*All the dimensions are in mm and conformed to CIP.
 Pressure obtained with piezoelectric sensor Kistler 6203.
 Ballistic at 21°C- 60% humidity.*

*Proof barrel 12-70-700 without choke.
 Pressure taken at 29 mm*

SAGA HURRICANE SLUG C.16

Caliber/Calibre: 16 Stock Number:
 head/culote: 16 Case Height (mm) 70
 Head stamp: ****
 Tube Color RED
 Powder: Smokeless simple Base Powder
 Closure rolled crimp
 Slug/Buck BALA HURRICANE C.16 29g (27
 Inner box mm: 95x62,5x95
 Dim EXT mm: 329x199x108
 Wad:
 Shot: Hard
 shot weight (g) 29,5
 Color ink black
 height (mm): 60
 Max Pressure (bar) <780 Pk2: <900



Item Code	Item Description	Inner box Ean13	Outer box Gtin14
U399.400.1007	HURRICANE SLUG C16.70-415 m/s	8435101627085	18435101627082



Tube stamp

*All the dimensions are in mm and conformed to CIP.
 Pressure obtained with piezoelectric sensor Kistler 6203.
 Ballistic at 21°C- 60% humidity.*

*Proof barrel 16-70-700 without choke.
 Pressure taken at 29 mm*

SAGA HURRICANE SLUG C.20

Caliber/Calibre: 20 Stock Number:
 head/culote: 16 Case Height (mm) 70
 Head stamp: ****
 Tube Color YELLOW
 Powder: Smokeless simple Base Powder
 Closure rolled crimp
 Slug/Buck BALA HURRICANE C.20 22g (2)
 Inner box mm: 90,5x63,5x90,5
 Dim EXT mm: 329x191x100
 Wad:
 Shot: Hard
 shot weight (g) 21,43
 Color ink black
 height (mm): 60
 Max Pressure (bar) <830 Pk2: <950



Item Code	Item Description	Inner box Ean13	Outer box Gtin14
U499.400.1007	HURRICANE SLUG C20.70-410 m/s	8435101628044	18435101628041



Tube stamp

*All the dimensions are in mm and conformed to CIP.
 Pressure obtained with piezoelectric sensor Kistler 6203.
 Ballistic at 21°C- 60% humidity.*

*Proof barrel 20-70-700 without choke.
 Pressure taken at 29 mm*