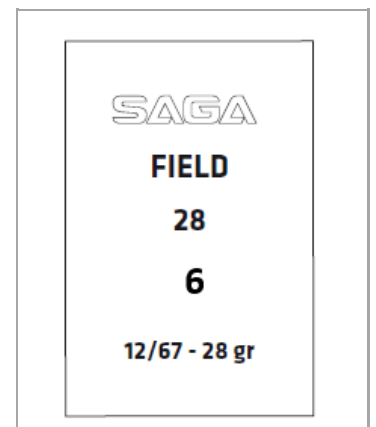


67-FIELD 28

Caliber/Calibre: 12 Stock Number:
 head/culote: 12 Case Height (mm) 67
 Head stamp: ****
 Tube Color BLACK
 Powder: Smokeless simple Base Powder
 Closure 6 point crimp
 Slug/Buck -
 Inner box mm: 104,5x61,5x104,5
 Dim EXT mm: 320x220x114
 Wad: Plastic
 Shot: Hard
 shot weight (g) 28
 Color ink gold
 height (mm): 56
 Max Pressure (bar) <740 Pk2: <850



Item Code	Item Description	Inner box Ean13	Outer box Gtin14
U228.300.0270	FIELD 28 C12.67-410 m/s 28g #6	8435101628945	18435101628942



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.*

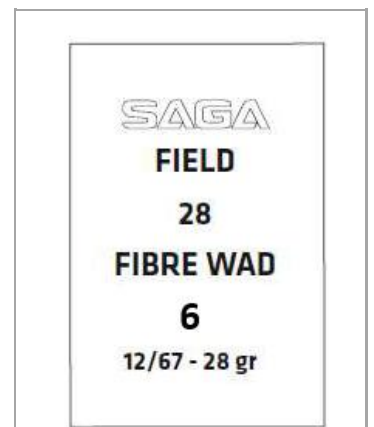
*Proof barrel 12-70-700 without choke.
 Pressure taken at 29 mm*

67-FIELD 28 FW

Caliber/Calibre: 12 Stock Number:
 head/culote: 12 Case Height (mm) 67
 Head stamp: ****
 Tube Color BLACK
 Powder: Smokeless simple Base Powder
 Closure 6 point crimp
 Slug/Buck -
 Inner box mm: 104,5x61,5x104,5
 Dim EXT mm: 320x220x114
 Wad: fibre
 Shot: Hard
 shot weight (g) 28
 Color ink gold
 height (mm): 56
 Max Pressure (bar) <650 Pk2: <850



Item Code	Item Description	Inner box Ean13	Outer box Gtin14
U228.330.0275	FIELD 28 FW C.12.67-400 m/s 28g #6	8435101628921	18435101628928



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.*

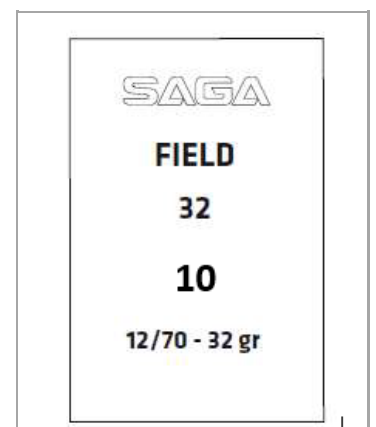
*Proof barrel 12-70-700 without choke.
 Pressure taken at 29 mm*

FIELD 32

Caliber/Calibre: 12 Stock Number:
 head/culote: 25 Case Height (mm) 70
 Head stamp: ****
 Tube Color BLACK
 Powder: Smokeless simple Base Powder
 Closure 6 point crimp
 Slug/Buck -
 Inner box mm: 104,5x61,5x104,5
 Dim EXT mm: 320x220x114
 Wad: Plastic
 Shot: Hard
 shot weight (g) 32
 Color ink gold
 height (mm): 58
 Max Pressure (bar) <740 Pk2: <850



Item Code	Item Description	Inner box Ean13	Outer box Gtin14
U232.400.1170	FIELD 32 C12.70-420 m/s 32g #10	8435101623544	18435101623541
U232.400.1200	FIELD 32 C12.70-420 m/s 32g #9	8435101623551	18435101623558
U232.400.1220	FIELD 32 C12.70-420 m/s 32g #8	8435101623575	18435101623572
U232.400.1230	FIELD 32 C12.70-420 m/s 32g #7.5	8435101623599	18435101623596
U232.400.1250	FIELD 32 C12.70-420 m/s 32g #7	8435101623612	18435101623619
U232.400.1270	FIELD 32 C12.70-420 m/s 32g #6	8435101623636	18435101623633
U232.400.1300	FIELD 32 C12.70-420 m/s 32g #5	8435101623650	18435101623657
U232.400.1350	FIELD 32 C12.70-420 m/s 32g #3	8435101623674	18435101623671



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

