

EUROTRAP 24 STEEL

Caliber/Calibre: 12 Stock Number:
 head/culote: 12 Case Height (mm) 70
 Head stamp: ****
 Tube Color White
 Powder: Smokeless simple Base Powder
 Closure 6 point crimp
 Slug/Buck -
 Inner box mm: 104,5x61,5x104,5
 Dim EXT mm: 320x220x114
 Wad: steel plastic wad
 Shot: Steel
 shot weight (g) 24
 Color ink orange
 height (mm): 58
 Max Pressure (bar) <740 Pk2: <850



Item Code	Item Description	Inner box Ean13	Outer box Gtin14
U224.450.0203	EUROTRAP 24 STEEL C12.70-435 m/s 24g #9	8435101627009	18435101627006
U224.450.0223	EUROTRAP 24 STEEL C12.70-435 m/s 24g #8	8435101627023	18435101627020
U224.450.0253	EUROTRAP 24 STEEL C12.70-435 m/s 24g #7	8435101627047	18435101627044
U224.450.0273	EUROTRAP 24 STEEL C12.70-435 m/s 24g #6	8435101627061	18435101627068



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.*

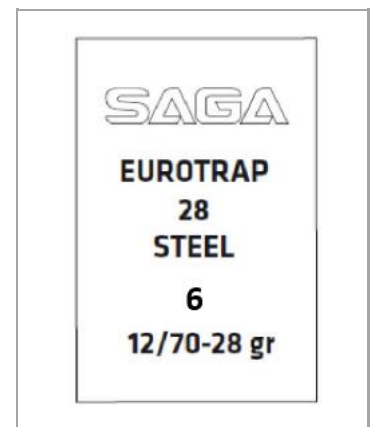
*Proof barrel 12-70-700 without choke.
 Pressure taken at 29 mm*

EUROTRAP 28 STEEL

Caliber/Calibre:	12	Stock Number:	
head/culote:	12	Case Height (mm)	70
Head stamp:	****		
Tube Color	White		
Powder:	Smokeless simple Base Powder		
Closure	6 point crimp		
Slug/Buck	-		
Inner box mm:	104,5x61,5x104,5		
Dim EXT mm:	320x220x114		
Wad:	steel plastic wad		
Shot:	Steel		
shot weight (g)	28		
Color ink	orange		
height (mm):	58		
Max Pressure (bar)	<740	Pk2:	<850



Item Code	Item Description	Inner box Ean13	Outer box Gtin14
U228.450.0203	EUROTRAP 28 STEEL C12.70-410 m/s 28g #9	8435101627283	18435101627280
U228.450.0223	EUROTRAP 28 STEEL C12.70-410 m/s 28g #8	8435101627306	18435101627303
U228.450.0253	EUROTRAP 28 STEEL C12.70-410 m/s 28g #7	8435101627320	18435101627327
U228.450.0273	EUROTRAP 28 STEEL C12.70-410 m/s 28g #6	8435101627344	18435101627341



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*