

PRODUCT CATALOGUE



TURAN
ammunition



**WE PROVIDE
PRECISE, ACCURATE
AND EFFECTIVE
SHOOTING**

www.turanammo.com

RANGE & PRACTICE 9x19mm



TECNICAL DETAILS

Bullet Weight:	115 grain
Bullet Materail:	"Jacket: Brass(CuZn30) Core: Lead"
Case Material:	Brass(CuZn30)
Primer Type:	4.4 Boxer Primer
Powder Type:	Double Base Powder
Case Lenght:	19.1mm (-0.2mm)
Bullet Lenght:	14.7mm (-0,6mm)
Cartridge Lenght:	29.69mm (-0.8)

PERFORMANCE

Velocity (m/s) at 2,5m	335 ± 10m/s - 1100 ± 33 fps
Max Average Pressure	1535 Bar
Max Probable Sample Pressure:	1750 Bar
Energy:	419 J - 309 ft.lbs
Accuracy Rs:	Max. 15cm 48m
Extraction Force:	≥200N
Sealing:	Water Tighness (-6 Bar Vacuum)

PACKING



50 Cartridges in a Pvc Separator, a Pvc Seperator in a Cardboard Box, 20 Cardboard Boxes in Cardboard Case (1000 rds).
130 Cartboard Cases in a Pallet
(Total 130000 Rounds)

PARABELLUM 9x19mm 124 Grain



TECNICAL DETAILS

Bullet Weight:	124 grain
Bullet Materail:	"Jacket: Brass(CuZn30) Core: Lead"
Case Material:	Brass(CuZn30)
Primer Type:	4.4 Boxer Primer
Powder Type:	Double Base Powder
Case Lenght:	19.1mm (-0.2mm)
Bullet Lenght:	14.7mm (-0,6mm)
Cartridge Lenght:	29.69mm (-0.8)

PERFORMANCE

Velocity at 16m	370 ± 10m/s - 1214 ±32fps
Case Mouth Pressure:	Pmax + 3Sd < 2850 bar
Energy:	550 J - 406 ft.lbs
Accuracy Rs:	Max. 7,6cm 48m
Extraction Force:	≥200N
Sealing:	Water Tighness (-6 Bar Vacuum)

PACKING 1



50 Cartridges in a Pvc Separator, a Pvc Sperator in a Cardboard Box, 20 Cardboard Boxes in Cardboard Case (1000 rds). 130 Cartboard Cases in a Pallet
(Total 130000 Rounds)

PACKING 2



50 Cartridges in a Pvc Separator, a Pvc Sperator in a Cardboard Box, 12 Cardboard Boxes in a Pvc Bag (600 rds), 5 Pvc Bags in a Wooden Case (3000 rds), 30 Wooden Cases in a Pallet
(Total 90000 Cartridges)

LUGER 9x19mm 124 Grain



TECNICAL DETAILS

Bullet Weight:	124 grain
Bullet Materail:	"Jacket: Brass(CuZn30)/ Tombac (CuZn10) Core: Lead"
Case Material:	Brass(CuZn30)
Primer Type:	4.4 Boxer Primer
Powder Type:	Double Base Powder
Case Lenght:	19.1mm (-0.2mm)
Bullet Lenght:	14.7mm (-0,6mm)
Cartridge Lenght:	29.69mm (-0.8)

PERFORMANCE

Velocity (m/s) at 2,5m	345 ± 10m/s - 1131 ±30 fps
Max Average Pressure	2350 Bar
Max Probable Sample Pressure:	2600 Bar
Energy:	477 J - 352 ft.lbs
Accuracy Rs:	Max. 10cm 48m
Extraction Force:	≥200N
Sealing:	Water Tighness (-6 Bar Vacuum)

PACKING



50 Cartridges in a Pvc Separator, a Pvc Seperator in a Cardboard Box, 20 Cardboard Boxes in Cardboard Case (1000 rds).
130 Cartboard Cases in a Pallet
(Total 130000 Rounds)

LUGER 9x19mm 115 Grain



TECNICAL DETAILS

Bullet Weight:	115 grain
Bullet Materail:	"Jacket: Brass(CuZn30)/ Tombac (CuZn10) Core: Lead"
Case Material:	Brass(CuZn30)
Primer Type:	4.4 Boxer Primer
Powder Type:	Double Base Powder
Case Lenght:	19.1mm (-0.2mm)
Bullet Lenght:	14.7mm (-0,6mm)
Cartridge Lenght:	29.69mm (-0.8)

PERFORMANCE

Velocity (m/s) at 2,5m	350 ± 10m/s - 1148 ± 30 fps
Max Average Pressure	2350 Bar
Max Probable Sample Pressure:	2600 Bar
Energy:	457 J - 337 ft.lbs
Accuracy Rs:	Max. 10cm 48m
Extraction Force:	≥200N
Sealing:	Water Tighness (-6 Bar Vacuum)

PACKING



50 Cartridges in a Pvc Separator, a Pvc Seperator in a Cardboard Box, 20 Cardboard Boxes in Cardboard Case (1000 rds).
130 Cartboard Cases in a Pallet
(Total 130000 Rounds)

5.56x45mm M193 55 Grain



TECNICAL DETAILS

Bullet Weight:	55 grain
Bullet Materail:	"Jacket: Tombac (CuZn10) Core: Lead "
Case Material:	Brass(CuZn30)
Primer Type:	4.4 Boxer Primer
Powder Type:	Double Base Powder
Case Lenght:	44.7mm (-0.25)
Bullet Lenght:	23.4mm (-0,75)
Cartridge Lenght:	57.4mm (-0.7)

PERFORMANCE

Velocity (m/s) at 2,5m	920±15
Max Average Pressure (Case Mouth)	Pmax+ 3Sd < 4450 Bar
Max Probable Sample Pressure:	Port - 3Sd > 1030 Bar
Energy:	Max. 25cm at 550m
Accuracy Rs:	< 3ms
Extraction Force:	Min. 20,4 kgf

PACKING 1



20 Cartridges in a Cardboard Box, 25 Cardboard Boxes in Cardboard Case (500 rds).

PACKING 2



30 Cartridges in a Cardboard Box, 15 Cardboard Boxes in a Pvc Bag (450 rds), 5 Pvc Bags in a Wooden Case (2250 rds), 40 Wooden Cases in a Pallet (Total 90000 Cartridges)

5.56x45mm SS109 (M855) 62 Grain



TECNICAL DETAILS

Bullet Weight:	62 grain (4.0 g)
Bullet Materail:	"Jacket: Tombac (CuZn10) Core: Steel tip and Lead "
Case Material:	Brass(CuZn30)
Primer Type:	4.4 Boxer Primer
Powder Type:	Double Base Powder
Case Lenght:	44.7mm (-0.25)
Bullet Lenght:	23.4mm (-0,75)
Cartridge Lenght:	57.4mm (-0.7)

PERFORMANCE

Velocity (m/s) at 24m	920±15
Max Average Pressure (Case Mouth)	Pmax+ 3Sd < 4450 Bar
Port Pressure:	Port - 3Sd > 1030 Bar
Accuracy Rs:	Max. 25cm at 550m
Action Time:	< 3ms
Extraction Force:	Min. 20,4 kgf

PACKING 1



20 Cartridges in a Cardboard Box, 25 Cardboard Boxes in Cardboard Case (500 rds).

PACKING 2



30 Cartridges in a Cardboard Box, 15 Cardboard Boxes in a Pvc Bag (450 rds), 5 Pvc Bags in a Wooden Case (2250 rds), 40 Wooden Cases in a Pallet (Total 90000 Cartridges)

.223 REM 55 Grain



TECNICAL DETAILS

Bullet Weight:	55 grain
Bullet Materail:	"Jacket: Tombac (CuZn10) Core: Lead"
Case Material:	Brass(CuZn30)
Primer Type:	4.4 Boxer Primer
Powder Type:	Double Base Powder
Case Lenght:	44.7mm (-0.25)
Bullet Lenght:	23.4mm (-0,75)
Cartridge Lenght:	57.4mm (-0.7)

PERFORMANCE

Velocity	1030 ±10 m/s
Max Average Pressure:	3800 Bar(Chamber)
Max Probable Sample	4030 Bar(Chamber)
Accuracy Rs:	Max. 5cm at 150m
Action Time:	< 3ms
Extraction Force:	Min. 20,4 kgf

PACKING

20 Cartridges in a Cardboard Box, 25 Cardboard Boxes in Cardboard Case (500 rds).

