



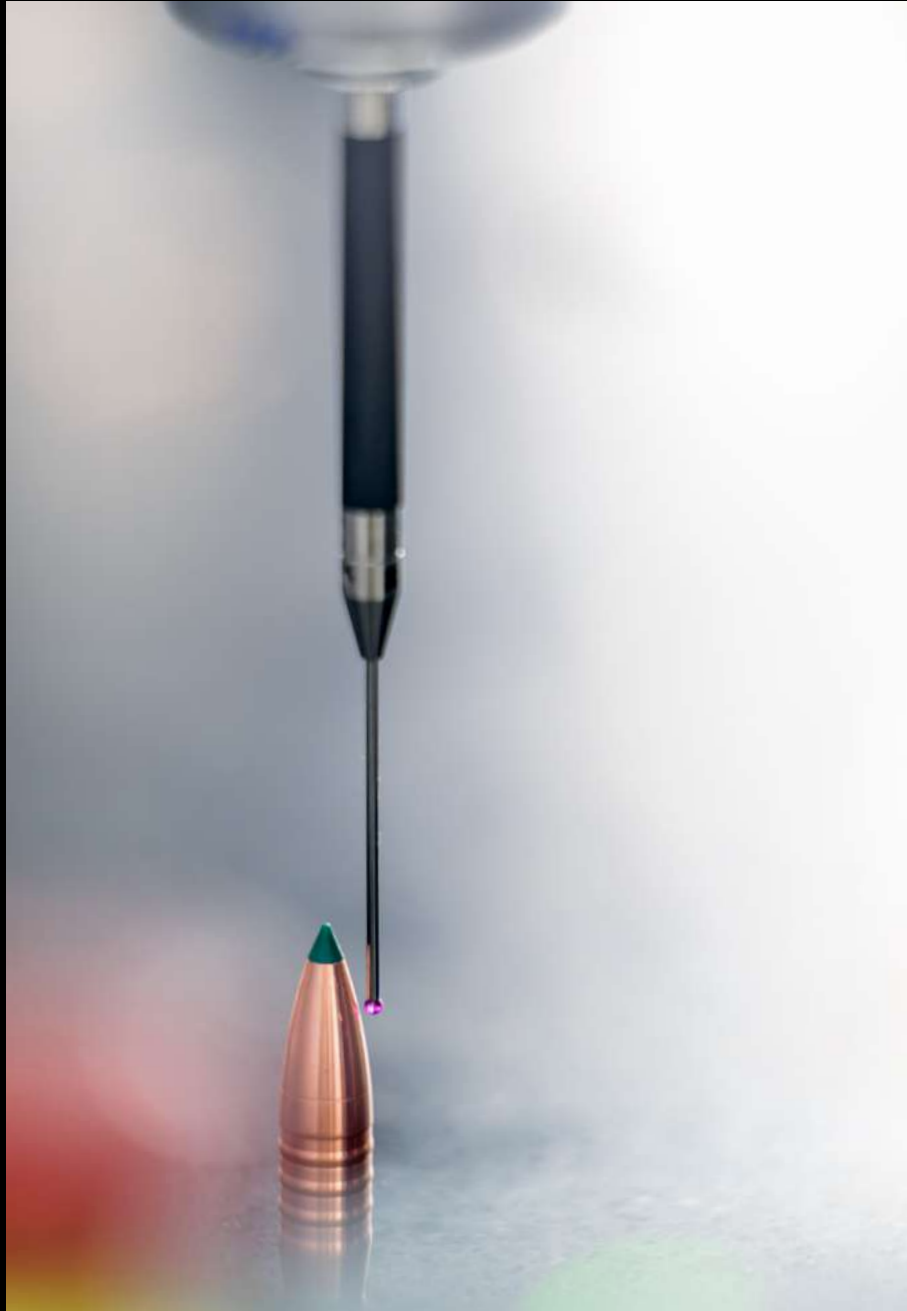
TWENTY-NINE

Pure precision

HUNTING BULLETS _ PROIETTILI DA CACCIA _ JAGDGESCHOSSE

The image features three copper bullets with white-tipped noses, arranged on a black, stepped platform. The bullets are positioned at different heights and angles, creating a sense of depth and precision. The lighting is dramatic, highlighting the metallic texture of the bullets against the dark background.

TWENTY-NINE
Pure precision



ERTP™

Extended Range Terminal Performance

en . An exclusive Twenty-Nine technology

ERTP™ offers hunters the highest efficacy and precision, with bullets that are 100% lead-free.

The proprietary solution developed in Twenty-Nine's labs enables products from the Crockett line to overcome the limitations of traditional monolithic projectiles.

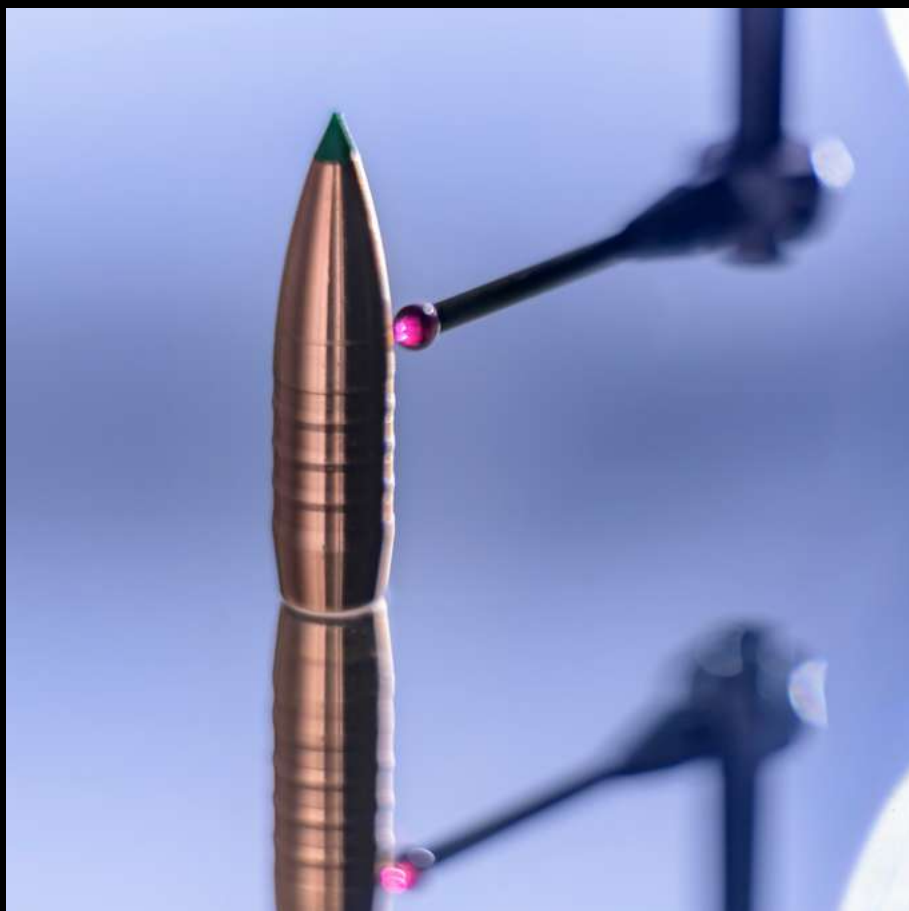
By lowering the expansion threshold, the technology represents a real qualitative leap forward and delivers a tangible benefit.

↓ The strengths of ERTP™

- The bullet expands at lower velocities than standard copper or alloy products
- The probability of a kill with the first shot increases significantly, even at long ranges
- Precision and efficacy without lead pollution in fields and forests, for more-responsible hunting
- Suitable for every rifling profile

TWENTY-NINE

Pure precision



ERTP™

Extended Range Terminal Performance

it. Una tecnologia esclusiva Twenty-Nine

ERTP™ offre ai cacciatori risultati di altissima efficacia e precisione, con proiettili che non contengono la minima traccia di piombo.

La soluzione proprietaria messa a punto nei laboratori Twenty-Nine consente alla linea Crockett di superare le limitazioni dei prodotti monolitici di tipo tradizionale. Abbassando la soglia di espansione, rappresenta un vero salto di qualità tecnologico, che porta un beneficio concreto.

↓ I punti di forza di ERTPTM™

- Il proiettile si espande a velocità inferiore rispetto ai comuni prodotti in rame o sue leghe
- Si innalza in modo significativo la probabilità di abbattimento al primo colpo, anche a lunghe distanze
- Precisione ed efficacia senza disperdere piombo in campi e foreste, per una caccia più responsabile
- Adatto a tutti i profili di canne rigate

de. Eine einzigartige Twenty-Nine Technologie

ERTP bietet den Jägern ein höchstes Maß an Leistung und Präzision, mit Geschossen die keine Spur Blei enthalten.

Twenty-Nine hat in den eigene Labors eine einzigartige Lösung entwickelt um die Schwachpunkte herkömmlicher Kupfergeschosse zu überschreiten. Die niedrigere Expansionsschwelle ist ein wahrer Qualitätssprung der Branche und bietet einen praktischen Vorteil.

↓ Die Stärken von ERTPTM™

- Das Geschoss deformiert ab niedrigeren Geschwindigkeiten gegenüber herkömmlichen Kupfergeschossen.
- Höhere Wahrscheinlichkeit auch auf größeren Entfernungen einen effektiven Ersttreffer zu erzielen.
- Präzision und Wirksamkeit ohne Blei, für eine waidgerechte Jagd.
- Für alle Zugprofile geeignet

Hunting bullets



Hunting bullets



Crockett

en. Pure copper
hunting bullets

it. Proiettili da
caccia in rame
purissimo

de. Jagdgeschosse
aus reinstem
Kupfer

Crockett

nickel version

en. Pure copper
hunting bullets

it. Proiettili da
caccia in rame
purissimo

de. Jagdgeschosse
aus reinstem
Kupfer

Subsonic hunting bullets

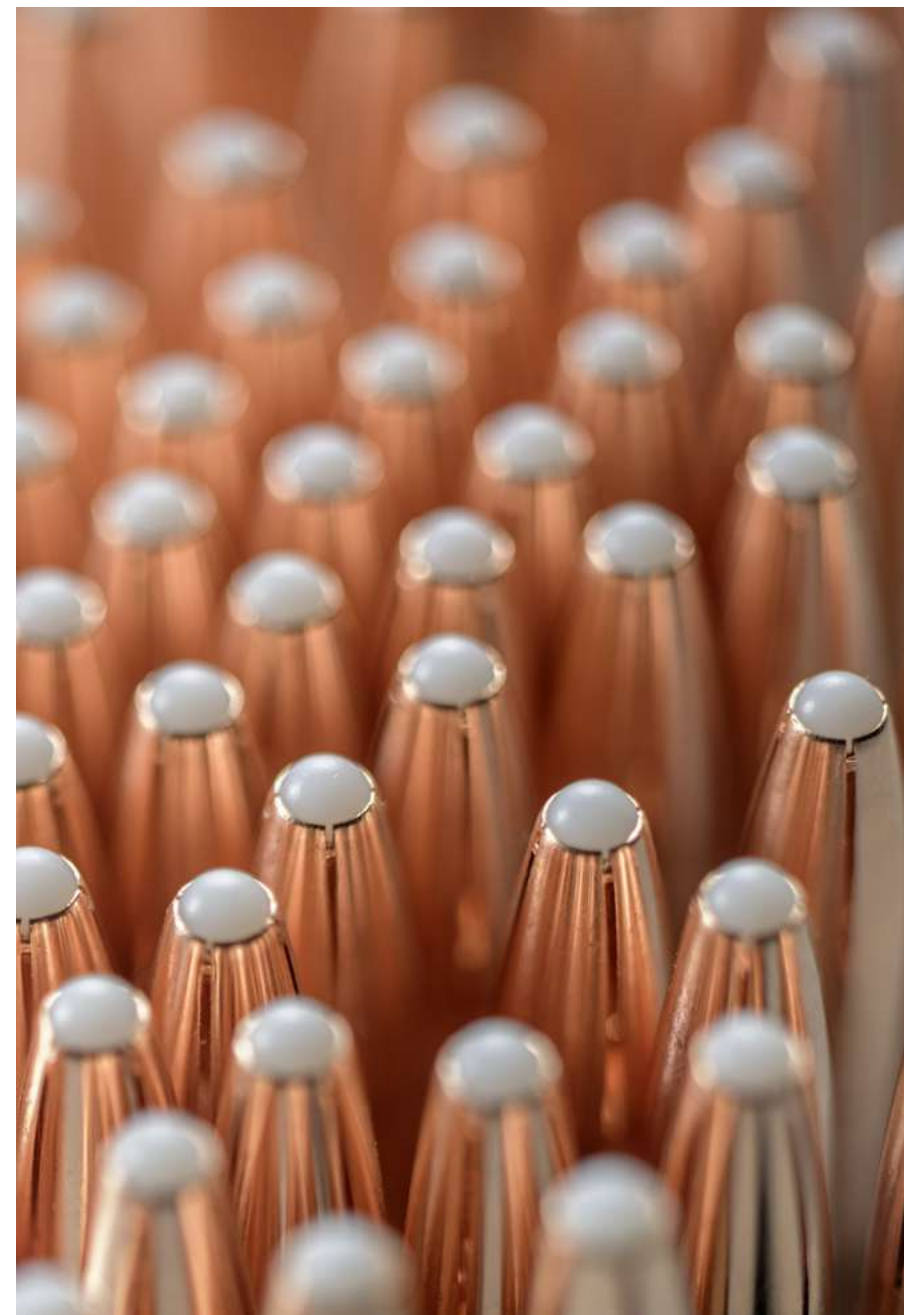


Silentio

en. Lead-free
subsonic
hunting bullets

it. Proiettili da
caccia subsonici,
senza piombo

de. Unterschall
Jagdgeschosse,
bleifrei



TWENTY-NINE
Pure precision



Crockett

Hunting in its purest form

Crockett

Hunting in its purest form



en. Pure copper hunting bullets

Crockett represents a real qualitative leap forward in technological innovation: the proprietary E RTP™ technology gives these projectiles all the advantages deriving from a lower expansion threshold.

The terminal performance from the four cutting petals generated upon impact is extended to longer ranges. The bullet combines excellent precision with a clean, splinter-free expansion.

- match-grade precision
- expansion at lower velocities compared to traditional copper bullets
- more effective at long ranges
- low tendency to fragmentation
- lead-free

twenty-nine.eu/en/crockett

Crockett

Hunting in its purest form



it . Proiettili da caccia
in rame purissimo

Crockett rappresenta un vero salto di qualità nell'innovazione tecnologica: la tecnologia proprietaria E RTP™ gli assicura tutti i vantaggi derivanti da una soglia di espansione ridotta.

L'effetto terminale dei quattro petali taglianti che si generano all'impatto si estende a maggiori distanze. Il proiettile combina un'eccellente precisione con un'espansione pulita e priva di schegge.

- precisione "match-grade"
- deformazione a velocità inferiori rispetto ai proiettili in rame tradizionali
- maggiore efficacia alle lunghe distanze
- ridotta probabilità di frammentarsi
- senza piombo

twenty-nine.eu/crockett

de . Jagdgeschosse aus reinstem Kupfer

Crockett stellt ein Qualitätssprung technologischer Innovation dar: unsere E RTP Technologie bringt den Vorteil einer niedrigen Expansionsschwelle.

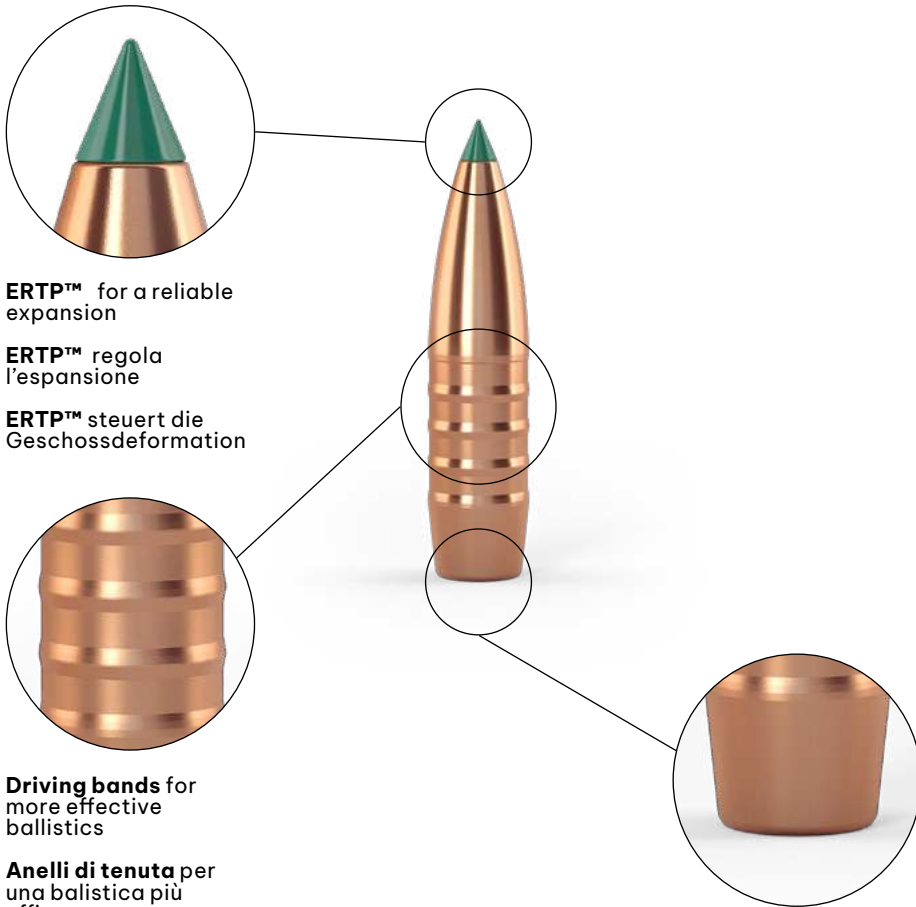
Die Zielwirkung der vier scharfen Schnittfahnen trägt sich auf größere Entfernungen aus. Das Geschoss vereint eine hervorragende Eigenpräzision, und deformiert sauber und splitterfrei.

- Hervorragende Eigenpräzision
- Geschossdeformation beginnt bei niedrigeren Auftreffgeschwindigkeiten gegenüber herkömmlichen Kupfergeschossen
- bessere Wirkung auf entfernte Ziele
- niedrige Splitterneigung
- Bleifrei

twenty-nine.eu/crockett

ERTP™ hunting bullets

Proprietary technology in a hunting bullet



ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation

Driving bands for more effective ballistics

Anelli di tenuta per una balistica più efficace

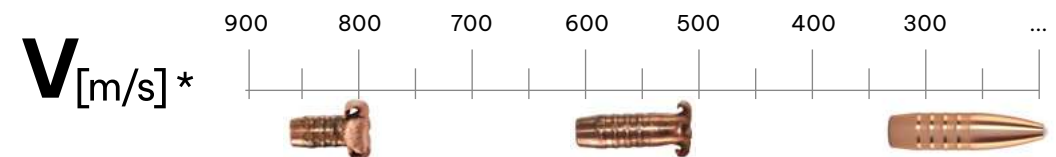
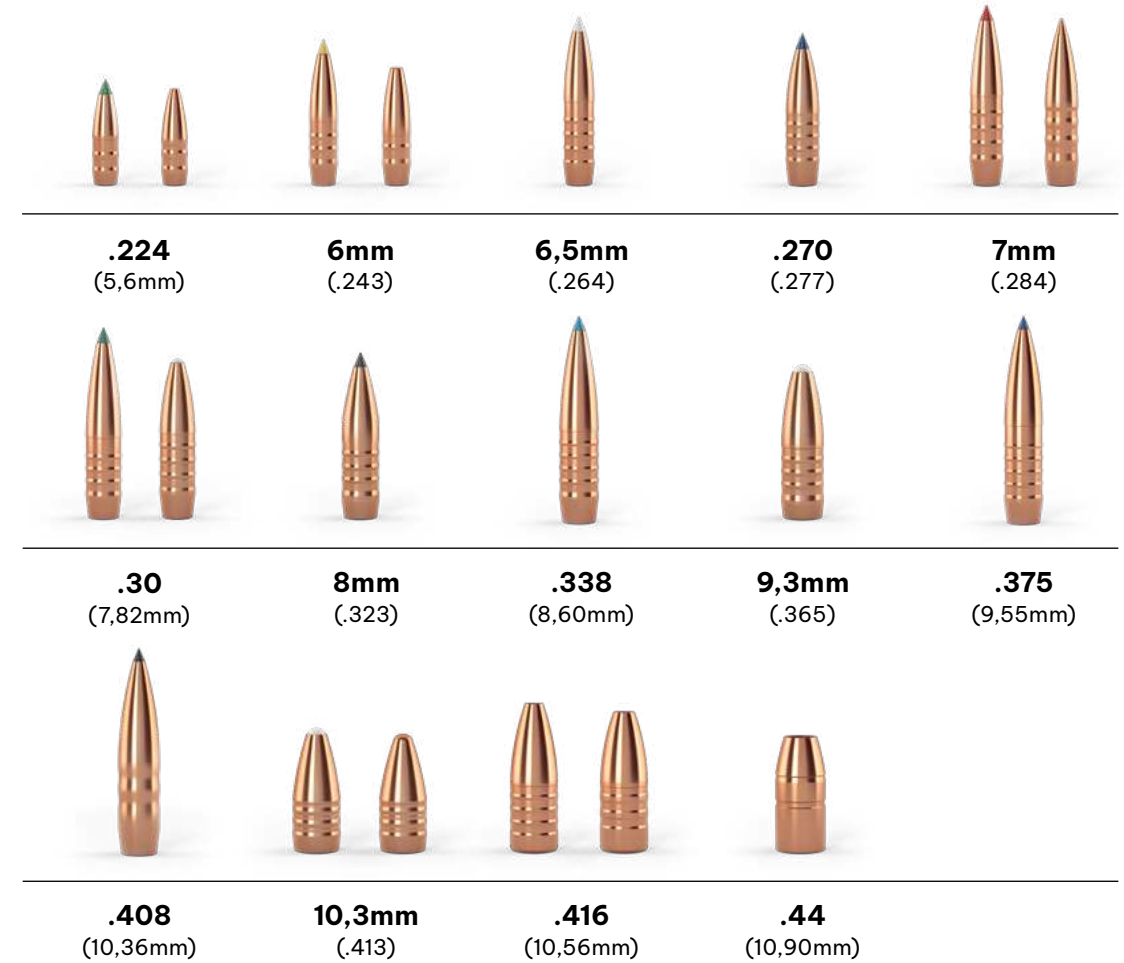
Führungsbänder für hervorragende Ballistik

Optimised boattail geometry

Coda ottimizzata aerodinamicamente

Flugoptimiertes Geschossheck

Crockett



* V [m/s]= Impact velocity / Velocità d'impatto / Zielgeschwindigkeit

.224 (5,6mm)



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ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

.224 47 grs BC G1 * = 0.180
(5,6mm) 3.05 g BC G7 * = 0.088

29 29 023 (50 pcs)

.224 54 grs BC G1 * = 0.202
(5,6mm) 3.50 g BC G7 * = 0.101

29 29 034 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

.224 (5,6mm)



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Solid tip

Punta solida

Vollgeschoss



Opti-Bands for ballistic performances without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

.224 56 grs BC G1 * = 0.225
(5,6mm) 3.63 g BC G7 * = 0.112

29 29 039 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

6mm (.243)



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6mm (.243)



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ERTP™ for a reliable expansion

ERTP™ regola l'espansione
ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo
Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi
Führungsbänder für hervorragende Ballistik

6mm 76 grs BC G1 * = 0.305
(.243) 4.92 g BC G7 * = 0.153

29 29 001 (50 pcs)

6mm 90 grs BC G1 * = 0.377
(.243) 5.83 g BC G7 * = 0.188

29 29 035 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

Solid tip

Punta solida
Vollgeschoss



Opti-Bands for ballistic performances without compromises

Anelli di tenuta per una balistica senza compromessi
Führungsbänder für hervorragende Ballistik

6mm 82 grs BC G1 * = 0.302
(.243) 5.31 g BC G7 * = 0.150

29 29 040 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

6,5mm (.264)

.270 (.277)



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
ERTP™ for a reliable expansion

ERTP™ regola l'espansione


ERTP™ steuert die Geschossdeformation




6,5mm 106 grs BC G1 * = 0.349
(.264) 6.87 g BC G7 * = 0.174

 29 29 002 (50 pcs)


6,5mm 127 grs BC G1 * = 0.415
(.264) 8.23 g BC G7 * = 0.207

 29 29 003 (50 pcs)

6,5mm 128 grs BC G1 * = 0.420
(.264) 8.29 g BC G7 * = 0.210

 29 29 010 (50 pcs)

6,5mm 135 grs BC G1 * = 0.453
(.264) 8.75 g BC G7 * = 0.226

 29 29 036 (50 pcs)

Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps


ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



.270 122 grs BC G1 * = 0.398
(.277) 7.91 g BC G7 * = 0.199

 29 29 009 (50 pcs)

Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps



7mm (.284)



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7mm (.284)



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ERTP™ for a reliable expansion

ERTP™ regola l'espansione
ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

7mm (.284) 127 grs 8.23 g BC G1 * = 0.389 BC G7 * = 0.191

29 29 004 (50 pcs)

7mm (.284) 138 grs 8.94 g BC G1 * = 0.432 BC G7 * = 0.214

29 29 005 (50 pcs)

7mm (.284) 148 grs 9.59 g BC G1 * = 0.450 BC G7 * = 0.224

29 29 011 (50 pcs)

7mm (.284) 155 grs 10.04 g BC G1 * = 0.489 BC G7 * = 0.243

29 29 030 (50 pcs)

7mm (.284) 168 grs 10.89 g BC G1 * = 0.580 BC G7 * = 0.292

29 29 046 (50 pcs)

Solid tip

Punta solida

Vollgeschoss



Opti-Bands for ballistic performances without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

7mm (.284) 149 grs 9.66 g BC G1 * = 0.526 BC G7 * = 0.259

29 29 041 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient. 850-610 m/s | 2788-2001 fps



.30 (7,82mm)



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ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

.30 111 grs BC G1 * = 0.289
(7,82mm) 7.19 g BC G7 * = 0.144

29 29 029 (50 pcs)

.30 137 grs BC G1 * = 0.361
(7,82mm) 8.88 g BC G7 * = 0.181

29 29 045 (50 pcs)

.30 150 grs BC G1 * = 0.425
(7,82mm) 9.72 g BC G7 * = 0.208

29 29 019 (50 pcs)

.30 161 grs BC G1 * = 0.434
(7,82mm) 10.43 g BC G7 * = 0.212

29 29 020 (50 pcs)

.30 170 grs BC G1 * = 0.492
(7,82mm) 11.02 g BC G7 * = 0.241

29 29 021 (50 pcs)

.30 180 grs BC G1 * = 0.568
(7,82mm) 11.66 g BC G7 * = 0.284

29 29 028 (50 pcs)

.30 190 grs BC G1 * = 0.602
(7,82mm) 12.31 g BC G7 * = 0.299

29 29 025 (50 pcs)

.30 205 grs BC G1 * = 0.640
(7,82mm) 13.28 g BC G7 * = 0.318

29 29 026 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps



.30 (7,82mm)



LEAD FREE

BALL-TIP

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8mm (.323)



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Ball-tip for a reliable expansion

Ball-tip regola l'espansione

Ball-tip steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

.30 150 grs BC G1 * = 0.334
(7,82mm) 9.72 g BC G7 * = 0.163

29 29 007 (50 pcs)

.30 161 grs BC G1 * = 0.347
(7,82mm) 10.43 g BC G7 * = 0.167

29 29 008 (50 pcs)

.30 170 grs BC G1 * = 0.394
(7,82mm) 11.02 g BC G7 * = 0.195

29 29 016 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

8mm 160 grs BC G1 * = 0.424
(.323) 10.37 g BC G7 * = 0.212

29 29 012 (50 pcs)

8mm 180 grs BC G1 * = 0.474
(.323) 11.66 g BC G7 * = 0.237

29 29 013 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

.338 (8,60mm)



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9,3mm (.365)



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BALL-TIP

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ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

.338 160 grs BC G1 * = 0.364
(8,60mm) 10.37 g BC G7* = 0.177

29 29 032 (50 pcs)

.338 191 grs BC G1 * = 0.384
(8,60mm) 12.38 g BC G7* = 0.188

29 29 018 (50 pcs)

.338 224 grs BC G1 * = 0.506
(8,60mm) 14.50 g BC G7* = 0.249

29 29 017 (50 pcs)

.338 250 grs BC G1 * = 0.605
(8,60mm) 16.20 g BC G7* = 0.299

29 29 031 (50 pcs)

.338 275 grs BC G1 * = 0.702
(8,60mm) 17.82 g BC G7* = 0.340

29 29 033 (50 pcs)

Ball-tip for a reliable expansion

Ball-tip regola l'espansione

Ball-tip steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

9,3mm 225 grs BC G1 * = 0.420
(.365) 14.58 g BC G7* = 0.210

29 29 014 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps



.375 (9,55mm)



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.408 (10,36mm)



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ERTP™ for a reliable expansion

ERTP™ regola l'espansione
ERTP™ steuert die Geschossdeformation

Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo
Progressive Deformation und hohes Restgewicht

Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi
Führungsbänder für hervorragende Ballistik



.375 364 grs BC G1 * = 0.665
(9,55mm) 23.59 g BC G7 * = 0.337

29 29 038 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

ERTP™ for a reliable expansion

ERTP™ regola l'espansione
ERTP™ steuert die Geschossdeformation

Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo
Progressive Deformation und hohes Restgewicht

Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi
Führungsbänder für hervorragende Ballistik



.408 427 grs BC G1 * = 0.710
(10,36mm) 27.67 g BC G7 * = 0.359

29 29 047 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

10,3mm (.413)



LEAD FREE

BALL-TIP

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applicazione / Anwendung



Ball-tip for a reliable expansion

Ball-tip regola l'espansione

Ball-tip steuert die Geschossdeformation



10,3mm 214 grs BC G1 * = 0.209
(.413) 13.87 g BC G7 * = 0.104

29 29 006 (50 pcs)

Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

10,3mm (.413)



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10,3mm 160 grs BC G1 * = 0.155
(.413) 10.37 g BC G7 * = 0.078

29 29 301 (50 pcs)

10,3mm 215 grs BC G1 * = 0.209
(.413) 13.93 g BC G7 * = 0.104

29 29 015 (50 pcs)

Solid tip

Punta solida

Vollgeschoss



Opti-Bands for ballistic performances without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

.416 (10,56mm)



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HOLLOW POINT

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applicazione / Anwendung



Hollow point for a reliable expansion

Punta cava regola l'espansione

Holspitze steuert die Geschosdeformation

Progressive expansion and high residual weight

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Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik



.416 300 grs BC G1 * = 0.299
(10,56mm) 19.44 g BC G7 * = 0.149

29 29 043 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

.416 (10,56mm)



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Solid tip

Punta solida

Vollgeschoss

Opti-Bands for ballistic performances without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik



.416 300 grs BC G1 * = 0.278
(10,56mm) 19.44 g BC G7 * = 0.140

29 29 044 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

.44 (10,90mm)



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HOLLOW POINT

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Hollow point for a reliable expansion

Punta cava regola l'espansione

Holspitze steuert die Geschossdeformation

Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

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Driving bands for ballistics without compromises

Anelli di tenuta per una balistica senza compromessi

Führungsbänder für hervorragende Ballistik



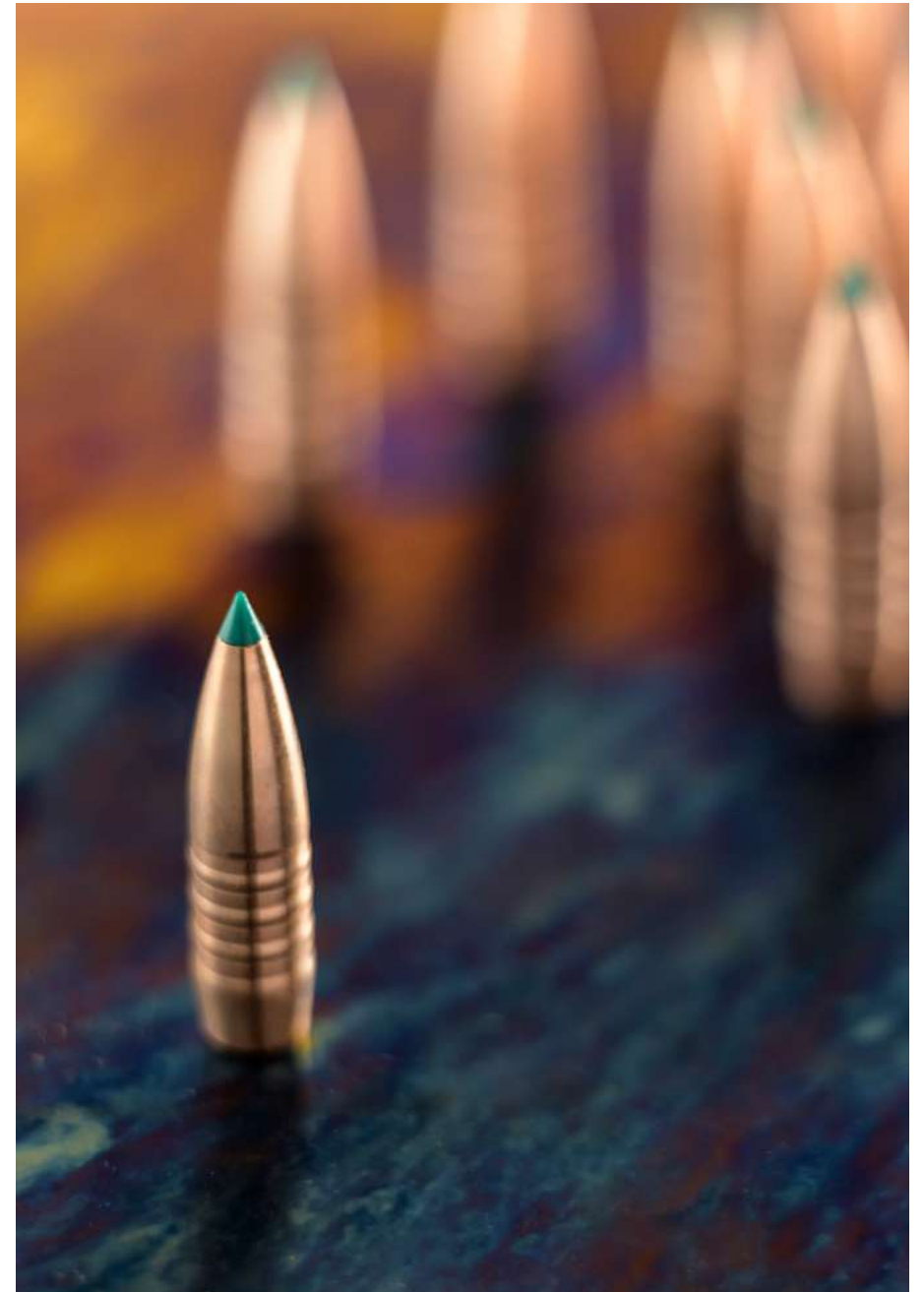
.44 200 grs
(10,90mm) 12.96 g

29 29 037 (50 pcs)

.44 251 grs
(10,90mm) 16.26 g











29 29 042 (50 pcs)











* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps





Crockett

	Cal.		Weight		Type	Min. twist	L	Sectional density		G1	G7
			[grs]	[g]				[g/mm ²]	[lb/in ²]		
	.224	5,6mm	47	3,05	ERTP	1:12	21,10	0,1194	0,134	0,180	0,088
	.224	5,6mm	54	3,50	ERTP	1:9	23,20	0,1372	0,154	0,202	0,101
	.224	5,6mm	56	3,63	Solid	1:9	21,00	0,1423	0,160	0,225	0,112
	6mm	.243	76	4,92	ERTP	1:9	27,30	0,1648	0,185	0,305	0,153
	6mm	.243	82	5,31	Solid	1:8	25,60	0,1778	0,199	0,302	0,150
	6mm	.243	90	5,83	ERTP	1:8	31,50	0,1952	0,219	0,377	0,188
	6,5mm	.264	106	6,87	ERTP	1:9	31,80	0,1938	0,217	0,349	0,174
	6,5mm	.264	127	8,23	ERTP	1:8	36,30	0,2322	0,260	0,415	0,207
	6,5mm	.264	128	8,29	ERTP	1:8	36,40	0,2340	0,263	0,420	0,210
	6,5mm	.264	135	8,75	ERTP	1:8	38,00	0,2468	0,277	0,453	0,226
	.270	.277	122	7,91	ERTP	1:10	33,00	0,2038	0,229	0,398	0,199
	7mm	.284	127	8,23	ERTP	1:9,5	33,00	0,2006	0,225	0,389	0,191
	7mm	.284	138	8,94	ERTP	1:9,5	35,40	0,2179	0,245	0,432	0,214
	7mm	.284	148	9,59	ERTP	1:9	37,30	0,2337	0,262	0,450	0,224
	7mm	.284	149	9,66	Solid	1:9	36,30	0,2353	0,264	0,526	0,259
	7mm	.284	155	10,04	ERTP	1:9	39,50	0,2448	0,275	0,489	0,243
	7mm	.284	168	10,89	ERTP	1:7,5	41,10	0,2653	0,298	0,580	0,292
	.30	7,82mm	111	7,19	ERTP	1:12	26,80	0,1498	0,168	0,289	0,144
	.30	7,82mm	137	8,88	ERTP	1:12	30,80	0,1849	0,207	0,361	0,181
	.30	7,82mm	150	9,72	ERTP	1:11	33,10	0,2025	0,227	0,425	0,208
	.30	7,82mm	150	9,72	Ball tip	1:12	30,50	0,2025	0,227	0,334	0,163
	.30	7,82mm	161	10,43	ERTP	1:11	35,70	0,2173	0,244	0,434	0,212
	.30	7,82mm	161	10,43	Ball tip	1:12	33,00	0,2173	0,244	0,347	0,167

	Cal.		Weight		Type	Min. twist	L	Sectional density		G1	G7
			[grs]	[g]				[g/mm ²]	[lb/in ²]		
	.30	7,82mm	170	11,02	ERTP	1:11	37,20	0,2295	0,257	0,492	0,241
	.30	7,82mm	170	11,02	Ball tip	1:12	34,50	0,2295	0,257	0,394	0,195
	.30	7,82mm	180	11,66	ERTP	1:10	40,30	0,2430	0,273	0,568	0,284
	.30	7,82mm	190	12,31	ERTP	1:10	41,70	0,2565	0,288	0,602	0,299
	.30	7,82mm	205	13,28	ERTP	1:9	44,20	0,2767	0,310	0,640	0,318
	8mm	.323	160	10,37	ERTP	1:10	32,60	0,1969	0,221	0,424	0,212
	8mm	.323	180	11,66	ERTP	1:10	35,60	0,2215	0,249	0,474	0,237
	.338	8,60mm	160	10,37	ERTP	1:11	31,40	0,1786	0,200	0,364	0,177
	.338	8,60mm	191	12,38	ERTP	1:10	35,90	0,2132	0,239	0,384	0,188
	.338	8,60mm	224	14,50	ERTP	1:10	39,70	0,2497	0,280	0,506	0,249
	.338	8,60mm	250	16,20	ERTP	1:10	45,00	0,2790	0,313	0,605	0,299
	.338	8,60mm	275	17,82	ERTP	1:9,5	49,00	0,3069	0,344	0,702	0,340
	9,3mm	.365	225	14,58	Ball tip	1:12	34,00	0,2157	0,242	0,420	0,210
	.375	9,55mm	364	23,59	ERTP	1:12	51,50	0,3295	0,370	0,665	0,337
	.408	10,36mm	427	27,67	ERTP	1:11	51,20	0,3284	0,368	0,710	0,359
	10,3	.413	160	10,37	Solid	1:22	20,00	0,1203	0,135	0,155	0,078
	10,3	.413	214	13,87	Ball tip	1:18	26,60	0,1608	0,180	0,209	0,104
	10,3	.413	215	13,93	Solid	1:18	25,20	0,1616	0,181	0,209	0,104
	.416	10,56mm	300	19,44	HP	1:20	32,20	0,2221	0,249	0,299	0,149
	.416	10,56mm	300	19,44	Solid	1:20	30,40	0,2221	0,249	0,278	0,140
	.44	10,90mm	200	12,96	HP	/	21,00	0,1390	0,156	/	/
	.44	10,90mm	251	16,26	HP	/	25,00	0,1744	0,196	/	/

TWENTY-NINE

Pure precision



ERTP™ hunting bullets

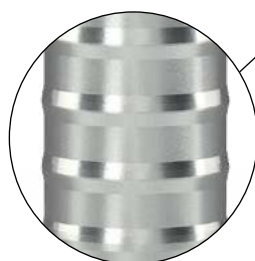
Proprietary technology in a hunting bullet



ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Driving bands for more effective ballistics

Anelli di tenuta per una balistica più efficace

Führungsbänder für hervorragende Ballistik



Nickel plating for less in-bore copper fouling

Rivestimento in nickel per ridurre la ramatura della canna

Nickleüberzug mindert den Kupferabrieb im Lauf



Optimised **boattail** geometry

Coda ottimizzata aerodinamicamente

Flugoptimiertes **Geschossheck**

twenty-nine.eu

Crockett

Nickel version



6,5mm
(.264)



.270
(.277)



7mm
(.284)



.30
(7,82mm)



8mm
(.323)

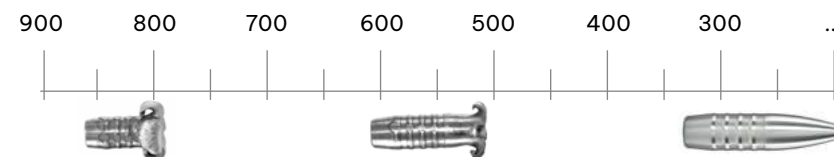


.338
(8,60mm)



9,3mm
(.365)

V [m/s] *



* V [m/s]= Impact velocity / Velocità d'impatto / Zielgeschwindigkeit

Designed and made in Italy



6,5mm (.264)



LEAD FREE

ERTP™

↓ Use
applicazione / Anwendung



ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands and coating for ballistics without compromises

Anelli di tenuta e rivestimento per una balistica senza compromessi

Führungsbänder und Überzug, für hervorragende Ballistik

6,5mm 106 grs BC G1 * = 0.349
(.264) 6.87 g BC G7 * = 0.174

29 29 102 (50 pcs)

6,5mm 127 grs BC G1 * = 0.415
(.264) 8.23 g BC G7 * = 0.207

29 29 103 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

.270 (.277)



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ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands and coating for ballistics without compromises

Anelli di tenuta e rivestimento per una balistica senza compromessi

Führungsbänder und Überzug, für hervorragende Ballistik

.270 122 grs BC G1 * = 0.398
(.277) 7.91 g BC G7 * = 0.199

29 29 109 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps



7mm (.284)



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.30 (7,82mm)



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ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

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Driving bands and coating for ballistics without compromises

Anelli di tenuta e rivestimento per una balistica senza compromessi

Führungsbänder und Überzug, für hervorragende Ballistik

7mm (.284) 127 grs 8.23 g BC G1 * = 0.389 BC G7 * = 0.191

29 29 104 (50 pcs)

7mm (.284) 138 grs 8.94 g BC G1 * = 0.432 BC G7 * = 0.214

29 29 105 (50 pcs)

7mm (.284) 148 grs 9.59 g BC G1 * = 0.450 BC G7 * = 0.224

29 29 111 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient. 850-610 m/s | 2788-2001 fps

ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands and coating for ballistics without compromises

Anelli di tenuta e rivestimento per una balistica senza compromessi

Führungsbänder und Überzug, für hervorragende Ballistik

.30 (7,82mm) 150 grs 9.72 g BC G1 * = 0.425 BC G7 * = 0.208

29 29 119 (50 pcs)

.30 (7,82mm) 161 grs 10.43 g BC G1 * = 0.434 BC G7 * = 0.212

29 29 120 (50 pcs)

.30 (7,82mm) 170 grs 11.02 g BC G1 * = 0.492 BC G7 * = 0.241

29 29 121 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient. 850-610 m/s | 2788-2001 fps



8mm (.323)



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.338 (8,60mm)



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ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands and coating for ballistics without compromises

Anelli di tenuta e rivestimento per una balistica senza compromessi

Führungsbänder und Überzug, für hervorragende Ballistik

8mm (.323) 160 grs 10.37 g BC G1 * = 0.424 BC G7 * = 0.212

29 29 112 (50 pcs)

8mm (.323) 180 grs 11.66 g BC G1 * = 0.474 BC G7 * = 0.237

29 29 113 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient. 850-610 m/s | 2788-2001 fps

ERTP™ for a reliable expansion

ERTP™ regola l'espansione

ERTP™ steuert die Geschossdeformation



Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht



Driving bands and coating for ballistics without compromises

Anelli di tenuta e rivestimento per una balistica senza compromessi

Führungsbänder und Überzug, für hervorragende Ballistik

.338 (8,60mm) 191 grs 12.38 g BC G1 * = 0.384 BC G7 * = 0.188

29 29 118 (50 pcs)

.338 (8,60mm) 224 grs 14.50 g BC G1 * = 0.506 BC G7 * = 0.249

29 29 117 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient. 850-610 m/s | 2788-2001 fps

9,3mm (.365)



LEAD FREE

BALL-TIP

↓ Use
applicazione / Anwendung



Ball-tip for a reliable expansion

Ball-tip regola l'espansione

Ball-tip steuert die Geschossdeformation

Progressive expansion and high residual weight

Deformazione progressiva e alto peso residuo

Progressive Deformation und hohes Restgewicht

Driving bands and coating for ballistics without compromises

Anelli di tenuta e rivestimento per una balistica senza compromessi

Führungsbänder und Überzug für hervorragende Ballistik

9,3mm **225** grs BC G1* = 0.420
(.365) 14.58 g BC G7* = 0.210

29 29 114 (50 pcs)

Crockett

Nickel version



Cal.	Weight		Type	Min. twist	L [mm]	Sectional density		G1 850[m/s]	G7 850[m/s]
	[grs]	[g]				[g/mm ²]	[lb/in ²]		
6,5mm	.264	106	6,87	ERTP	1:9	31,80	0,1938 0,217	0,349	0,174
6,5mm	.264	127	8,23	ERTP	1:8	36,30	0,2322 0,260	0,415	0,207
6,5mm	.264	128	8,29	ERTP	1:8	36,40	0,2340 0,263	0,420	0,210
6,5mm	.264	135	8,75	ERTP	1:8	38,00	0,2468 0,277	0,453	0,226
.270	.277	122	7,91	ERTP	1:10	33,00	0,2038 0,229	0,398	0,199
7mm	.284	127	8,23	ERTP	1:9,5	33,00	0,2006 0,225	0,389	0,191
7mm	.284	138	8,94	ERTP	1:9,5	35,40	0,2179 0,245	0,432	0,214
7mm	.284	148	9,59	ERTP	1:9	37,30	0,2337 0,262	0,450	0,224
.30	7,82mm	150	9,72	ERTP	1:11	33,10	0,2025 0,227	0,425	0,208
.30	7,82mm	161	10,43	ERTP	1:11	35,70	0,2173 0,244	0,434	0,212
.30	7,82mm	170	11,02	ERTP	1:11	37,20	0,2295 0,257	0,492	0,241
8mm	.323	160	10,37	ERTP	1:10	32,60	0,1969 0,221	0,424	0,212
8mm	.323	180	11,66	ERTP	1:10	35,60	0,2215 0,249	0,474	0,237
.338	8,60mm	191	12,38	ERTP	1:10	35,90	0,2132 0,239	0,384	0,188
.338	8,60mm	224	14,50	ERTP	1:10	39,70	0,2497 0,280	0,506	0,249
9,3mm	.365	225	14,58	Ball tip	1:12	34,00	0,2157 0,242	0,420	0,210

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
850-610 m/s | 2788-2001 fps

TWENTY-NINE
Pure precision



Silentio
Quiet precision



Silentio

Quiet precision

en . Lead-free subsonic hunting bullets

A hunting bullet designed to offer expansion or fragmentation at very low impact velocities. Energy deposit is optimised for subsonic velocities.

Silentio is available in pure copper and in brass, to meet different user requirements.

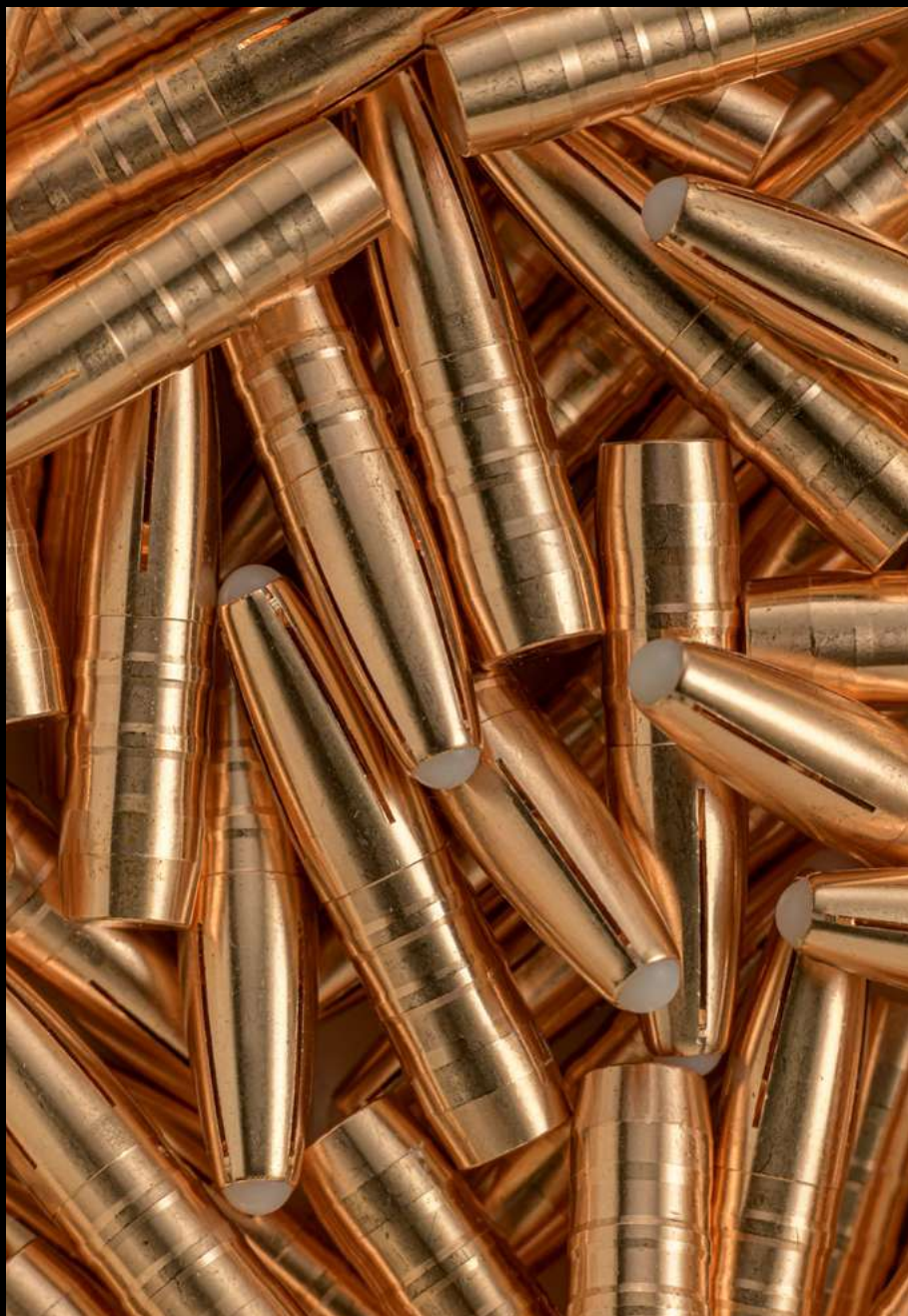
→ COPPER

- low velocity expanding bullet
- expansion at subsonic velocities; the tip opens into four petals
- lead-free

→ BRASS

- low and high velocity fragmenting bullet
- the tip fragments into preformed segments to create four large splinters
- lead-free

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Silentio

Quiet precision

it. Proiettili da caccia subsonici, senza piombo

Un proiettile da caccia progettato per offrire una deformazione o una frammentazione a velocità d'impatto molto basse. La cessione di energia è ottimizzata per il funzionamento subsonico.

Silentio è disponibile in rame puro e in ottone, per rispondere a esigenze di utilizzo differenziate.

→ RAME

- proiettile a deformazione per basse velocità d'impatto
- si deforma a velocità subsonica, aprendosi in punta in quattro petali
- non contiene piombo

→ OTTONE

- proiettile a frammentazione programmata per basse e alte velocità
- la punta si frammenta in segmenti preformati, creando quattro grosse schegge
- non contiene piombo

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de. Unterschall Jagdgeschosse, bleifrei

Ein Jagdgeschoss dass auf sehr niedrigen Auftreffgeschwindigkeiten deformiert oder splittert. Die Energieabgabe ist für Unterschallanwendungen optimiert.

Silentio ist verfügbar in reinem Kupfer oder Messing, um unterschiedlichen Anwendungen zu erfüllen.

→ KUPFER

- Niedergeschwindigkeit Deformationsgeschoss
- Die Spitze deformiert auf Unterschallgeschwindigkeit in vier Fahnen
- Bleifrei

→ MESSING

- Niedergeschwindigkeit Splittergeschoss
- Die Spitze splittert auf Unterschallgeschwindigkeiten in vier große Teile
- Bleifrei

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Subsonic hunting bullets

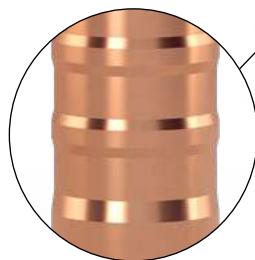
Optimal effect, even at low velocities



Tip for hunting at low velocities

Punta da caccia per basse velocità

Unterschall **Jagdspitze**



Driving bands for more effective ballistics

Anelli di tenuta per una balistica più efficace

Führungsbänder für erhöhte Leistung.



Subsonic **boattail geometry**

Coda per volo subsonico

Flugoptimiertes **Unterschallheck**

Silentio





.30 (7,82mm)



LEAD FREE
SUBSONIC

.338 (8,60mm)



LEAD FREE
SUBSONIC

Preformed segment

Segmenti preformati

Vorgeschnittene Segmente

Solid core

Nucleo compatto

Fester Geschosskern

Subsonic tail

Coda subsonica

Unterschallheck



.30 130 grs BC G1 * = 0.381
(7,82mm) 8.42 g BC G7 * = 0.192

29 29 208 (50 pcs)

.30 153 grs BC G1 * = 0.446
(7,82mm) 9.91 g BC G7 * = 0.224

29 29 206 (50 pcs)

.30 167 grs BC G1 * = 0.483
(7,82mm) 10.82 g BC G7 * = 0.243

29 29 209 (50 pcs)

.30 178 grs BC G1 * = 0.509
(7,82mm) 11.53 g BC G7 * = 0.256

29 29 210 (50 pcs)

* **.30** 143 grs BC G1 * = 0.410
(7,82mm) 9.27 g BC G7 * = 0.206

29 29 202 (50 pcs)

Preformed segment

Segmenti preformati

Vorgeschnittene Segmente

Solid core

Nucleo compatto

Fester Geschosskern

Subsonic tail

Coda subsonica

Unterschallheck



.338 226 grs BC G1 * = 0.538
(8,60mm) 14.64 g BC G7 * = 0.271

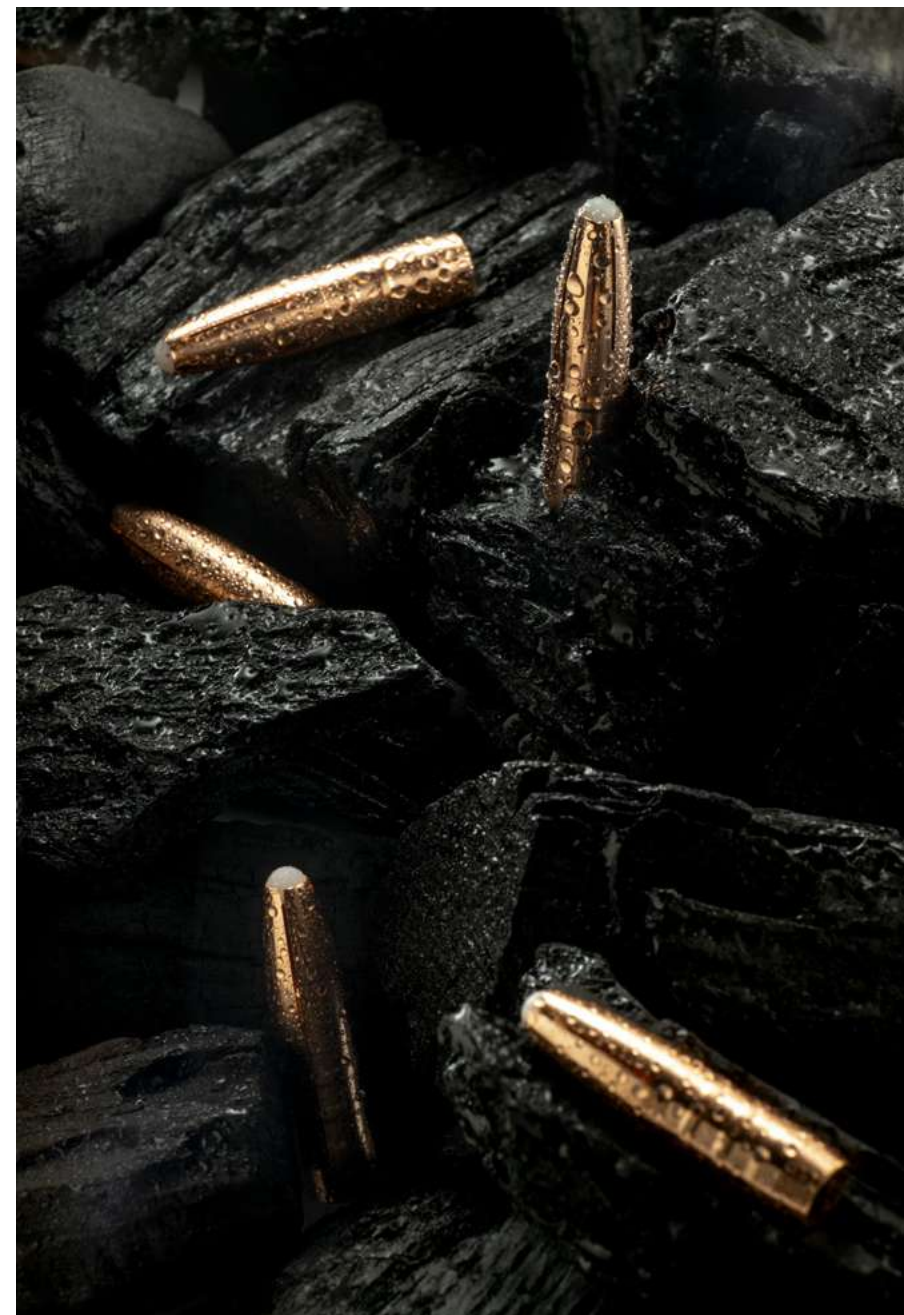
29 29 207 (50 pcs)

* BC G1 = G1 Ballistic coefficient. BC G7 = G7 Ballistic coefficient.
320m/s | 1050fps

Silentio



Cal.	Weight		Type	Min. twist	L [mm]	Sectional density		G1 320[m/s]	G7 320[m/s]	
	[grs]	[g]				[g/mm ²]	[lb/in ²]			
.30	7,82mm	130	8,42	Copper	1:10	28,7	0,1755	0,197	0,381	0,192
.30	7,82mm	153	9,91	Copper	1:9	32,4	0,2065	0,232	0,446	0,224
.30	7,82mm	167	10,82	Copper	1:8	34,5	0,2254	0,253	0,483	0,243
.30	7,82mm	178	11,53	Copper	1:8	36,6	0,2403	0,270	0,509	0,256
.30	7,82mm	143	9,27	Brass	1:9	31,4	0,1930	0,217	0,410	0,206
.338	8,60mm	226	14,64	Copper	1:10	37,9	0,2522	0,283	0,538	0,271



TWENTY-NINE
Pure precision

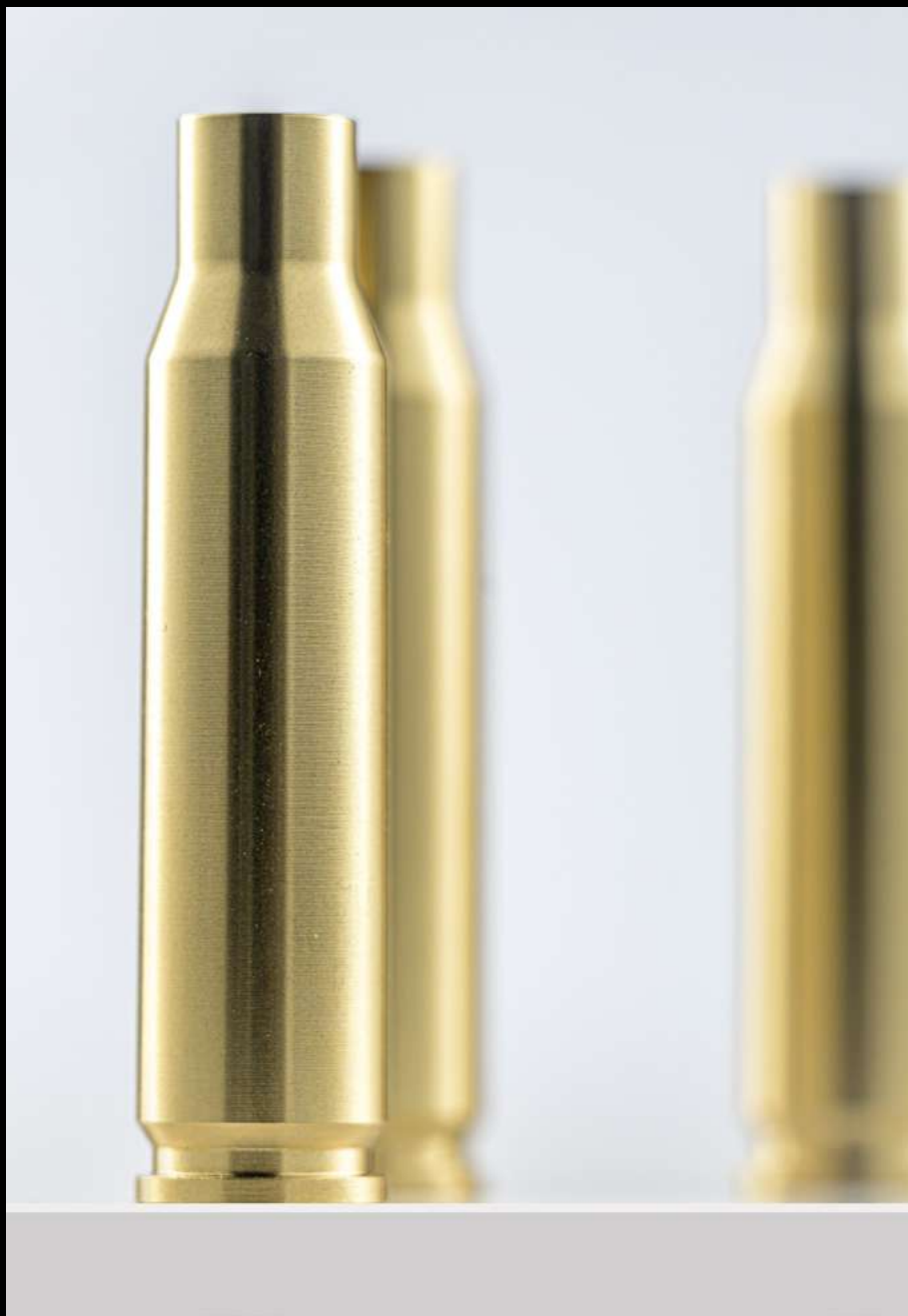


Rifle cases
for reduced loads



Rifle cases

for reduced loads



en. Rifle brass cases for reduced loads

Rifle brass cases for reduced loads have a smaller capacity compared to standard rifle cases.

Reduced volume cases are intended for low velocity loads in high power calibers.

The thick web at the bottom limits the amount of powder inside the cartridge.

Cases are lathe turned using selected brass alloys and within Twenty-Nine's tight tolerances standard.

External case dimensions are compliant with C.I.P.

Rifle cases

for reduced loads

it. **Bossoli in ottone
per carica ridotta**

Hanno un volume interno minore rispetto ai bossoli standard.
Pensati per produrre caricamenti subsonici nei calibri nati per velocità maggiori.
Il fondo rinforzato riduce il volume interno disponibile per la carica di lancio.

Prodotti per tornitura da materiale selezionato e con le tolleranze ristrette tipiche della produzione Twenty-Nine.
Dimensioni esterne come da specifica C.I.P.

de. **Treibladungshülsen
für reduzierte Ladungen**

Treibladungshülsen für reduzierte Ladungen, mit kleinerem Innenvolumen verglichen zu herkömmlichen Hülsen. Geeignet für reduzierte Ladungen, bzw. Unterschallpatronen in starke Büchsenkaliber. Der dickere Boden reduziert das Innenvolumen.

Die Hülsen sind aus Messing gedreht und werden nach den engen Toleranzvorgaben der Twenty-Nine Fertigung bearbeitet.



TWENTY-NINE

Pure precision



Rifle cases



.308 Winchester

29 29 600 (25 pcs)

.338 Federal

29 29 610 (25 pcs)

8,5x55 Blaser

29 29 611 (25 pcs)

en . Notice to reloaders

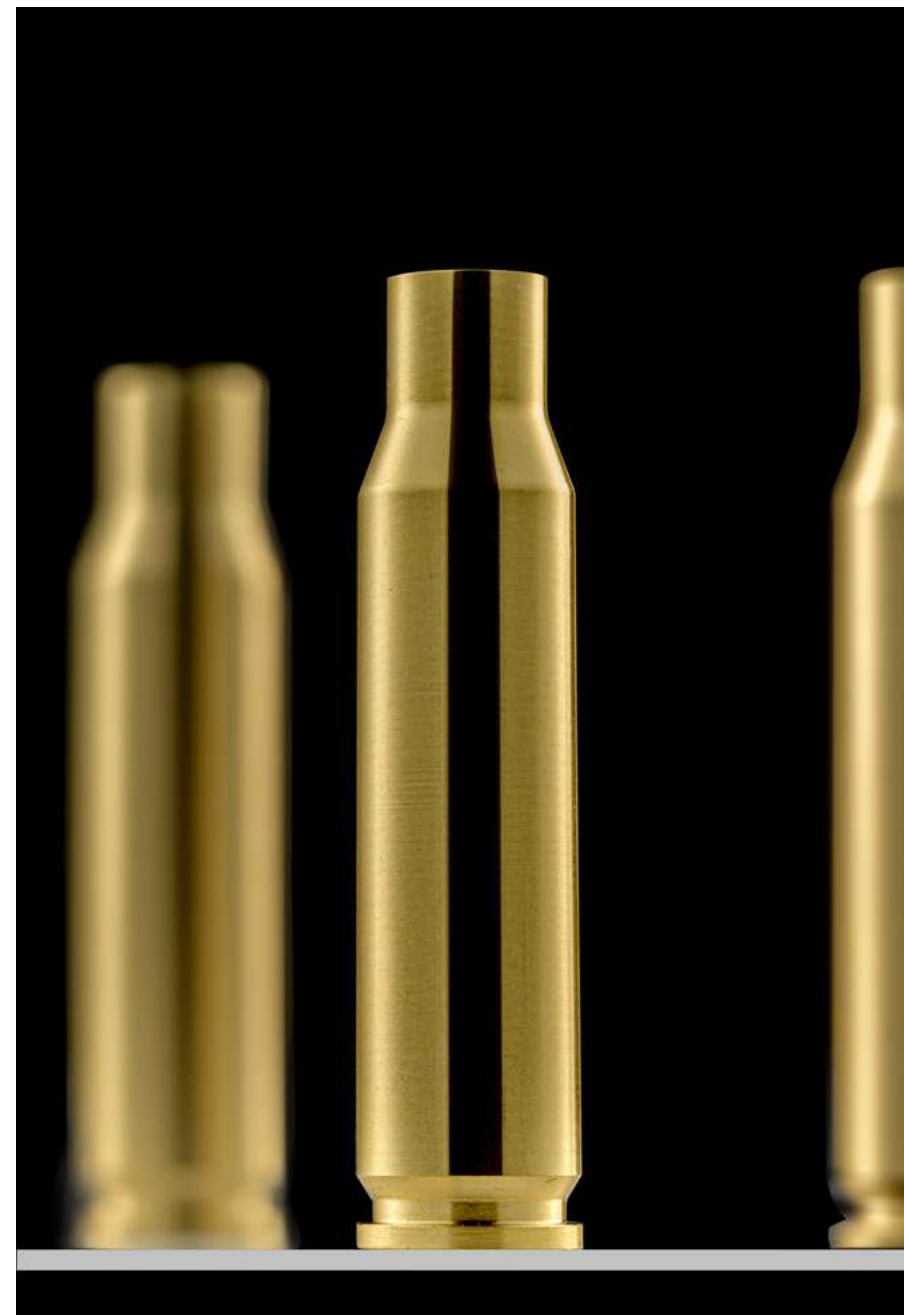
Loading reduced charge cases requires some different steps and tools setup compared to standard cases. Improper procedure and tooling adjustment might damage the cases and reloading dies. For proper procedure and tool setup refer to our loading instructions available at www.twenty-nine.eu.

it . Avvertenza sulla ricarica

La preparazione del bossolo sparato segue una procedura diversa dalla lavorazione dei bossoli comuni. L'inosservanza della procedura corretta potrebbe danneggiare il bossolo e le matrici di ricarica. Per maggiori informazioni fare riferimento alle istruzioni disponibili sul sito www.twenty-nine.eu.

de . Hinweis für die Wiederlader

Das Laden von Treibladungshülsen mit reduziertem Innenvolumen verlangt eine eigene Vorgehensweise und passende Matrizeneinstellung. Eine unsachgemäße Werkzeugeinstellung kann zu Schaden an Hülsen und Matrizen führen. Bitte beachten Sie Anleitung und Hinweise verfügbar auf der Seite www.twenty-nine.eu.



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Pure precision



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HUNTING BULLETS
CATALOGUE

Print
02/2024

Designed and made in Italy

