



TOG®

Heavy duty. Serious business for big game.

A worthwhile investment: The strong jacket construction of the TOG® controlled-expansion bullet results in mushrooming without releasing mass. Hunters worldwide benefit from its highly accurate long-range shooting properties. Ideal for heavy game.



Torpedo Optimal Bullet



- Available calibers:
- 6 mm/.243 (6.2 g/96 grs)
 - 6,5 mm (9 g/139 grs)
 - .270 (9.7 g/150 grs)
 - 7 mm (9.7 g/150 grs)
 - .30 (10.7 g/165 grs)
 - 8 mm S (11.7 g/181 grs and 14.2 g/220 grs)
 - 8,5 mm (14.6 g/225 grs)
 - 9.3 mm (16.0 g/247 grs)
 - .375 (17.5 g/270 grs)
 - 10.3 mm (15.2 g/235 grs)

6 years of experience with TOG® .30-06.

It has been six years since someone recommended the TOG for my .30-06. I am more than happy with this bullet, and proudly look back on my hunting successes:

- 110 roe deer
- 6 fallow deer (incl. 1 stag)
- 2 red dears (incl. 1 stag)
- 15 wild boars (incl. 1 male wild boar with 80 kg)

Best Regards Et Good Hunting!

J.R.

<input type="checkbox"/> .243 Win.	<input type="checkbox"/> 6,5 x 55 SE	<input type="checkbox"/> 6,5 x 57	<input type="checkbox"/> 6,5 x 57 R
<input type="checkbox"/> .270 Win.	<input type="checkbox"/> 7 x 57 R	<input type="checkbox"/> 7 x 64	<input type="checkbox"/> 7 x 65 R
<input type="checkbox"/> 7mm Rem. Mag.			
<input type="checkbox"/> .30-06	<input type="checkbox"/> .300 Win. Mag.	<input type="checkbox"/> .308 Win.	
<input type="checkbox"/> 8 x 57 JS	<input type="checkbox"/> 8 x 57 JRS	<input type="checkbox"/> 8 x 64 S	<input type="checkbox"/> 8 x 68 S
<input type="checkbox"/> 8,5 x 63			
<input type="checkbox"/> 9,3 x 62	<input type="checkbox"/> 9,3 x 64	<input type="checkbox"/> 9,3 x 74 R	
<input type="checkbox"/> .375 H&H Mag.			



Ballistic Data

Caliber	Packaging unit	Weight	Item No.
.243 Win.	20 units	6,2 g/96 grs	031936

Sale of ammunition to holders of appropriate permits and authorizations only.

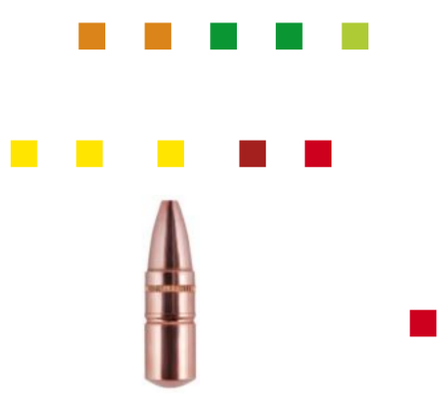


Fire or projection hazard.
Keep away from heat/sparks/open flames/hot surfaces. – No smoking.
Keep only in original container.
Fight fire with normal precautions from a reasonable distance.

Bullets for reloading

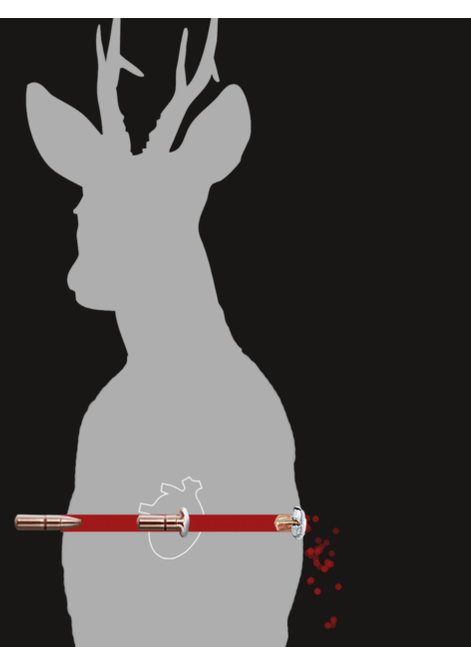
Caliber	Diameter	Weight	Art.-Nr.
6 mm	ø .243	6,2 g /96 grs	530836
6,5 mm	ø .264	9,0 g /139 grs	530036
.270	ø .277	9,7 g /150 grs	530936
7 mm	ø .284	9,7 g /150 grs	530436
.30	ø .308	10,7 g /165 grs	530136
8 mm S	ø .323	11,7 g /181 grs	530636
8 mm S	ø .323	14,2 g /220 grs	530236
8,5 mm	ø .338	14,6 g /225 grs	530246
9,3 mm	ø .366	16,0 g /247 grs	530336
.375	ø .375	17,5 g /270 grs	530536
10,3 mm	ø .413	15,2 g /235 grs	530736

25 Units per package.



How controlled-expansion bullets work.

Controlled-expansion bullets transmit their energy to the game's body during the deformation process. Enlarging of the diameter depends on the resistivity of the target. The bullet only releases a small amount of mass so that it's residual weight is still relatively high. This way, deep penetration and an accurate exit wound are almost always guaranteed. Controlled-expansion bullets are ideal for heavy game. Since 2003, BRENNKE's range of top quality ammunition also includes the controlled-expansion Torpedo Optimal Bullet (TOG®).



Bullet Construction

Check the original BRENNKE quality features of TOG®:

- Sharp edge cuts through hair and skin
- Hollow point provides quick expansion
- Bonding of core and jacket



Locate your dealer ▶

Hightech Ammunition Development ▶

