

ELEY®

the choice of champions

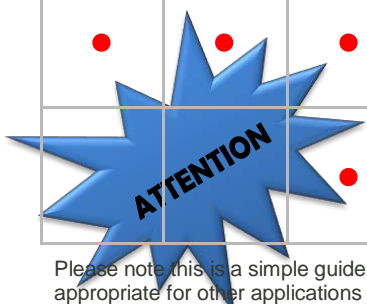
Brought to you by Target Ammunition Ltd
All profits stay within the sport

Great pricing

Contact your State Association or local
Firearms dealer for pricing and supplies



Rifle	Pistol	Semi-Auto	Hunting	Product Name	
•	•			Tenex	<p>Olympic standard, medal winning, premium Quality cartridges used by experienced club shooters and internationals</p>
	•	•		Tenex Pistol	<p>The highest quality cartridge for semi automatic pistols and rifles, featuring a round nose bullet profile.</p>
•	•			Match	<p>Impressive results from a competition cartridge featuring many attributes of Tenex. Amazing value for money and excellent accuracy.</p>
	•	•		Match OSP	<p>Designed to appeal to shooters seeking high quality at a competitive price. Suitable for use in semi automatic pistols and rifles and rapid fire pistols.</p>
	•	•		Match Pistol	<p>Softer round with reliable functioning and high accuracy in all popular pistols. Reduced velocity cartridge.</p>
•	•		AVAILABLE SOON	Edge	<p>Edge production benefits from tenex technology and introduces key features like the patented flat nose bullet profile to deliver superb accuracy.</p>
•	•			Team	<p>A great value cartridge for rifle shooters which features the same bullet profile and has a similar feel to Tenex.</p>
•	•	•		Club	<p>Accurate and reliable mid-range cartridge used in all disciplines up to 50m range. A consistent winner at club competitions.</p>
•	•	•		Sport	<p>An affordable general purpose cartridge, which is a great quality entry level round.</p>
			•	Subsonic Hollow	<p>Super accurate and one of the quietest subsonic rounds on the market. A lower velocity hunting cartridge with target shooting accuracy.</p>



Please note this is a simple guide illustrating which ELEY products are suitable for different applications. NB Some of our products may also be appropriate for other applications not shown above. This may depend on how Firearms are set up and maintained.

For information contact: • • Richard Toye on 0447 447 055