



For limited training areas

**Focus on your skills and train.
Rely on our Short Range Solid.**

**Together
ahead. RUAG**

Reduction of the effective range

Tighter defense budgets force the reduction of available training areas. This significantly impacts training with 12.7 x 99 rounds, which have an extended effective range and consequently require a large safe zone beyond the danger zone.

RUAG's «Short Range Technology» drastically reduces the effective range, providing great benefits when training in a limited operating area, especially on flat terrain:

- the poor aerodynamic profile decelerates the projectile
- effective range: 800 m
- preserves the flight characteristics
- First-class function in all major types of heavy machine guns
- without plastic tip: safer training in helicopters
- no need to modify your weapon



12.7x99 SR Solid
45.2g/698 gr

- high quality solid bullet consisting of a Cu-Zn alloy
- integrates with Short Range Solid Tracer rounds



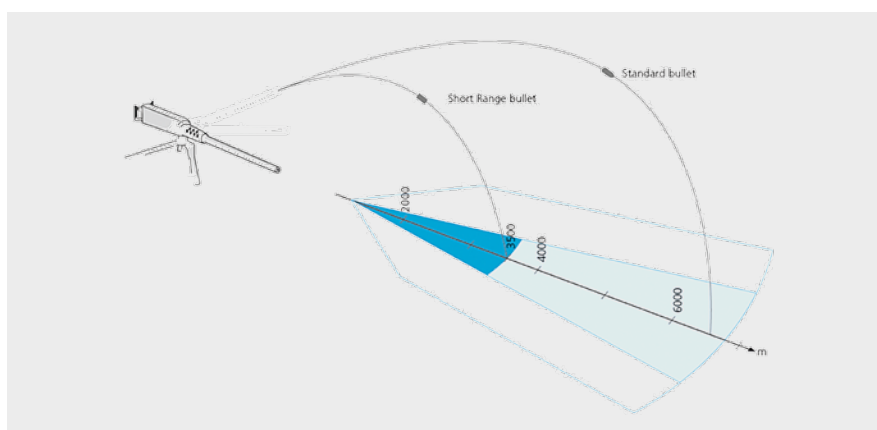
12.7x99 SR Solid Tracer
45.8 g/664 gr

- the proven tracer variant corresponds to the standard bullet
- can be linked in variable configurations

Danger Zone

The maximum effective operational range of the standard 12.7 x 99 is 2 km; however, for safety purposes in training, requires a danger zone of 7 km. In comparison, the Short Range Solid requires the use of a danger zone of only 3.5 km.

Short Range ammunition for: small shooting ranges, populated surroundings, helicopter training.



RUAG Ammotec AG

Headoffice Sales | Defence & Law Enforcement
Uttigenstrasse 67 | 3602 Thun | Switzerland
Tel. +41 332 282 220 | Fax +41 332 282 627 | sales.ammotec@ruag.com
www.ruag.com

**Together
ahead. RUAG**