

FLATNOSE MATCH

The new Match cartridge from SK. The SK Flatnose Match is a newly-developed rimfire cartridge especially for rifle shooting at 50 m. The flat projectile tip optimizes ballistic properties, which improves precision. It is characterized by high reliability and optimal hit performance. Whether it is about intensive training or a competition, the SK Flatnose Match delivers exceptional results. Any goal can be reached with this premium ammunition, manufactured with greatest care and using our top technologies.

Convince yourself. The new SK Flatnose Match.

FLATNOSE BASIC

The new standard cartridge of the SK family. The SK Flatnose Basic is a new development in our standard line. It has a flattened projectile with improved ballistic properties and benefits from years of experience with developing and producing small caliber ammunition. This turns the SK Flatnose Basic into the right companion for training and competition.

Stability and reliability. The new SK Flatnose Basic.

CONVINCE	your sett.	THE HEW 5	it i tatilose	Matti.
		METRIC		

METRIC											IMPERIAL											
Product No.		Velocity [m/s] (Note barrel length)										locity [fps] (Note barrel length)				Trajectory [in]				.Test		
BULLET TYPE Weight		Energy [J] Wind drift [mm] (Sidewind 4 m/s)				Weap- on below line of sight sighted Sights 40 mm above in at bore line		barrel length [mm]		Energy [ftlbs.] Wind drift [mm] (Sidev		ewind 13 tps) c sigh in		on sighted	or below line of sight Sights 1.6 in above bore line		of siaht	barrel length [in]				
		0 m	2,5 m	10 m	50 m	100 m		10 m	50 m	100 m			0 yd	2.5 yd	10 yd	50 yd	100 yd		10 yd	50 yd	100 yd	
420156			328								660			1067								26
FLATNOSE BASIC			136											100								
2,59 g / 40 gr 420157			0				ta to be provided la						0	ı	Cartri	dge dat	a to be	provide				
		328		Please check S	check S	K webpa	age for upda	update:	odates.	660			1067	F	Please check SK webpag			ge for updates.			26	
FLATNOSE MATCH			136											100								
2,59 g / 40 gr			0											0								

Ballistic coefficients are calculated by Quick Target Unlimited Lapua Edition from $\rm V_0$ to $\rm V_{75}$ BC G1 for all Rimfire .22 LR bullets = 0.172

Trajectory tables recalculated with Doppler based radar data