

sako
quad

SPECIFICATION

sako
quad

SAKO QUAD HEAVY BARREL



SAKO QUAD HEAVY BARREL rimfire rifle based on P04R action. The gun can be easily converted by customer to calibers 22 LR, 17 Mach 2, 22 WMR or 17 HMR by changing only the barrel and the magazine, if necessary (Pat. pend.). Barrel changing tool included with each rifle.

ACTION

The action is a bolt action design with two locking lugs, bolt lift angle 50°, bolt throw 40 mm (1.60 in) and firing pin travel 5 mm (0.20 in). Ejection is carried out with special spring.

MAGAZINE is 5-round clip magazine for calibers 22 LR and 17 Mach 2 or calibers 22 WMR and 17 HMR. On the bottoms of the magazines are color codes to indicate the applicable calibers. 10-round clip magazine (9-round for cal. 22 WMR and 17 HMR) is also available.

TRIGGER is the same single-stage trigger as on other Sako-rifles. Adjustable from 1 to 2 kg (2 - 4 lbs). Also available with single set trigger mechanism as option.

Sliding safety catch, located rear from the bolt handle, locks the trigger and the bolt.

STOCK

The stock is made of glass-fiber reinforced copolymer polypropylene and has a cheek piece and a butt-plate system where the length of pull is adjustable by means of spacers. Straight stock features ambidextrous palm swell.

BARRELS

The heavy, free-floating barrels are cold hammer-forced. Barrels are provided with color code rings that indicate caliber of the barrel. Barrels available also with thread 1/2"-20 UNF at the muzzle for silencer mounting.

SIGHTS

SAKO QUAD HEAVY BARREL is delivered without open sights. 11mm integral dovetail on the receiver for scope mounting.

Sako Quad scope by Burris with four color coded adjustment rings for respective calibers available as accessory.

Rifle with case for barrels and accessories available as QUAD COMBO.

TECHNICAL DATA

Caliber	rate of twist	Weight		
22 LR	16.5"	Quad	3.2 kg	(7 lbs)
22 WMRF	16"	Overall length		
17 HMR	9"	Quad	1025 mm	40 3/8"
17 Mach 2	9"	Barrel length		
		Quad	560 mm	22"
		Length of pull		
		Quad	345 mm	(13 1/2")