

# SAKO SPECIFICATION SAKO

## SAKO 75 HUNTER



SAKO 75 HUNTER has a series of actions which are designated: Short action I, Medium actions III and SM, Long actions IV and V (Magnum).

The ACTIONS continue to offer traditional SAKO features such as: action sizes matched to cartridges; mechanical ejection; integral tapered scope mount rail and one-piece forged bolt.

Long and medium bolts are optionally available provided with KEY CONCEPT locking system to prevent illicit use.

The MAGAZINE is detachable and it can also be loaded through the ejection port.

The single-stage TRIGGER pull is adjustable from 1 kg to 2 kg (2 to 4 lbs). All models are available with a single-set trigger as option.

The SAFETY features a mechanism that allows loading and unloading of the rifle with safety engaged.

The walnut STOCK is oilfinished as standard. Matte-lacquered stocks are also available.

Open sights with post bead are adjustable for windage. Optionally available also without open sights. Integral rails for the scope mounts are on the top of the receiver.

The totally free-floating BARREL is cold hammer-forged.

### TECHNICAL DATA

Action	caliber	rate of twist	Overall length	
<b>I</b>	222 Rem	14"	I	1060 mm (41 3/4")
	223 Rem	8"	III	1090 mm (42 7/8")
<b>III</b>	22-250 Rem	14"	SM	1140 mm (44 7/8")
	243 Win	10"	IV	1110 mm (43 3/4")
	260 Rem	9"	V	1160 mm (45 5/8")
	7mm-08 Rem	9.5"	<b>Barrel length</b>	
<b>SM</b>	308 Win	11"	I	560 mm (22")
	270 Win Short Mag	10"	III	570 mm (22 7/16")
<b>IV</b>	300 Win Short Mag	11"	IV	580 mm (22 7/8")
	25-06 Rem	10"	V / SM	620 mm (24 3/8")
<b>V</b>	6.5x55 SE	8"	<b>Weight</b>	
	270 Win	10"	I	2.9 kg (6 3/8 lbs)
	7x64	10"	III	3.3 kg (7 1/4 lbs)
	30-06 Sprg	11"	SM	3.4 kg (7 1/2 lbs)
	9.3x62	14"	IV	3.6 kg (7 15/16 lbs)
<b>V</b>	9.3x66 Sako	14"	V	3.9 kg (8 5/8 lbs)
	7mm Rem Mag	9.5"	<b>Cartridge capacity</b>	
	300 Win Mag	11"	I	7 rounds (1 in chamber, 6 in magazine)
	338 Win Mag	10"	III / IV	6 rounds (1 in chamber, 5 in magazine)
375 H&H Mag	12"	V / SM	5 rounds (1 in chamber, 4 in magazine)	