



TECHNICAL SPECIFICATION TIKKA T3 LAMINATED STAINLESS

WEAPON	TIKKA T3	
MODEL	LAMINATED STAINLESS	
MANUFACTURER	SAKO Ltd., FINLAND	
AVAILABLE ACTION SIZES	Right hand / STD Left Hand / -	
OPERATION	Tikka T3 manually operated bolt action	
BOLT	2 locking lugs, plunger ejection	
CALIBER / RATE OF TWIST / MAGAZINE CAPACITY	204 Ruger / 12" / (4 in magazine, 1 in chamber) 222 Rem / 14" / (4 in magazine, 1 in chamber) 223 Rem / 8, 12" / (4 in magazine, 1 in chamber) 22-250 Rem / 14" / (3 in magazine, 1 in chamber) 243 Win / 10" / (3 in magazine, 1 in chamber) 260 Rem / 8" / (3 in magazine, 1 in chamber) 7mm-08 Rem / 9.5" / (3 in magazine, 1 in chamber) 308 Win / 11" / (3 in magazine, 1 in chamber) 25-06 Rem / 10" / (3 in magazine, 1 in chamber) 6.5x55 SE / 8" / (3 in magazine, 1 in chamber) 270 Win / 10" / (3 in magazine, 1 in chamber) 30-06 Sprg / 11" / (3 in magazine, 1 in chamber) 9.3x62 / 14" / (3 in magazine, 1 in chamber) 7mm Rem Mag / 9.5" / (3 in magazine, 1 in chamber) 300 Win Mag / 11" / (3 in magazine, 1 in chamber) 338 Win Mag / 10" / (3 in magazine, 1 in chamber) 270 Win Short Mag / 10" / (3 in magazine, 1 in chamber) 300 Win Short Mag / 11" / (3 in magazine, 1 in chamber)	
OVERALL WEIGHT w/o ACCESSORIES	T3 / 3.1 kg (6 13/16 lbs) T3 MT / 3.0 kg (6 5/8 lbs)	T3 Mag / 3.2 kg (7 lbs)
OVERALL LENGTH	T3 / 1080 mm (42 1/2") T3 MT / 1020 mm (40 3/16")	T3 Mag / 1130 mm (44 1/2")
BARREL LENGTH	T3 / 570 mm (22 7/16") T3 MT / 510 mm (20")	T3 Mag / 620 mm (24 3/8")
LENGTH OF PULL	Minimum 335mm (13.2") adjustable with spacers	
BARREL	Light hunting contour barrel (cold hammer forged) Optional muzzle thread (Cal 9.3x66 M15x1 others M14x1)	
MAGAZINE	Detachable single row synthetic magazine (T3 short magazine)	
SIGHTS	No open sights	
OPTICAL SIGHT ATTACHMENT	17mm dovetail rail	
METAL PARTS SURFACE FINISHING	Stainless steel metal parts	
STOCK	Matte grey laminated stock	
TRIGGER MECHANISM	Single stage trigger, adjustable pull 1 to 2kg (2 to 4 lbs) (Optional set trigger)	
SAFETY	Two stage safety	
ACCESSORIES	Manual	

