











































































































































TECHNICAL DETAILS

	RANGER	SCOUT SCOUT	BULLPUP	SUPPRESSOR	XMI	SPORT	SPORT SUPPRESSOR
Caliber	4,5 mm /.177 - 5,5 mm /.22 - 6,35 mm /.25	4,5 mm /.177 - 5,5 mm /.22 - 6,35 mm /.25	4,5 mm /.177 - 5,5 mm /.22 - 6,35 mm /.25	4,5 mm /.177 - 5,5 mm /.22	4,5 mm /.177 - 5,5 mm /.22	4,5 mm /.177 - 5,5 mm /.22	4,5 mm /.177 - 5,5 mm /.22
Power source	Precharged pneumatic (PCP) with integrated regulator	Precharged pneumatic (PCP) with integrated regulator	Precharged pneumatic (PCP) with integrated regulator	Precharged pneumatic (PCP) with integrated regulator	Precharged pneumatic (PCP) with integrated regulator	Precharged pneumatic (PCP) with integrated regulator	Precharged pneumatic (PCP) with integrated regulator
Cocking system	Straight Pull	Straight Pull	Straight Pull	Bolt Action	Bolt Action	Bolt Action	Bolt Action
Trigger System	Two stage trigger - Three lever Adjustable from 0,6 to 0,4 Kg (factory preset 0,6 Kg)	Two stage trigger - Three lever Adjustable from 0,6 to 0,4 Kg (factory preset 0,6 Kg)	Two stage trigger	Single stage trigger - Adjustable slide trigger (-4mm/+8mm)	Single stage trigger - Adjustable slide trigger (-4mm/+8mm)	Single stage trigger - Adjustable 3 Axis trigger (X/Y/Z)	Single stage trigger - Adjustable 3 Ax trigger (X/Y/Z)
Safety	Manual on trigger	Manual on trigger	Manual on trigger	Manual on trigger guard	Manual on trigger guard	Manual on trigger guard	Manual on trigger guard
Sight / Scope Rail	No sight - Picatinny rail machined on the receiver	No sight - Picatinny rail machined on the receiver	No sight - Picatinny rail	Adjustrable sight - 11 mm dovetail	Adjustrable sight - 11 mm dovetail	No sight - 11 mm dovetail	No sight - 11 mm dovetail
Stock	Human Tech Design Synt. Stock, Ergonomic Features, MGS Technology, Ambidextrous Stock Design, Adjustable 5 positions comb	Human Tech Design Synt. Stock, Ergonomic Features, MGS Technology, Ambidextrous Stock Design, Adjustable 5 positions comb	Human Tech Design Synt. Stock, Ergonomic Features, MGS Technology, Ambidextrous Stock Design, 2 interchangeable combs	Human Tech Design Synt. Stock, Ergonomic Features, MGS Technology, Ambidextrous Stock Design, 2 interchangeable combs	Human Tech Design Synt. Stock, Ergonomic Features, MGS Technology, Ambidextrous Stock Design, 2 interchangeable combs	Human Tech Design Synt. Stock, Ergonomic Features, MGS Technology, Ambidextrous Stock Design, 2 interchangeable combs	Human Tech Design Synt. Stock, Ergonomic Features, MGS Technolog Ambidextrous Stock Design, 2 interchangeable combs
Finish	Black Synthetic stock - Black anodized receiver and air cylinder	Black Synthetic stock - Black anodized receiver and air cylinder	Black Synthetic stock - Black anodized receiver and air cylinder	Black Synthetic stock - Black anodized receiver - blued steel air cylinder	Black Synthetic stock - Black anodized receiver - blued steel air cylinder	Black Synthetic stock - Black anodized receiver - blued steel air cylinder	Black Synthetic stock - Black anodized receiver - blued steel air cylinder
Total length	1097 mm / 43,2"	957 mm / 37,7"	700 mm / 27,5"	1146 mm / 45"	986 mm / 39"	1019 mm / 40,2"	1090 mm / 42,9"
Barrel	600 mm - Free floating - Rifled, blued steel barrel with black anodized barrel cover and integrated air decompression chamber - Twist rate (mm) 1:480 - Muzzle thread 1/2" UNF	460 mm - Free floating - Rifled, blued steel barrel with black anodized barrel cover and integrated air decompression chamber - Twist rate (mm) 1:480 - Muzzle thread 1/2" UNF	490 mm - Free floating - Rifled, blued steel barrel with black anodized barrel cover and integrated air decompression chamber - Twist rate (mm) 1:480 - Muzzle thread 1/2" UNF	565 mm - Rifled, blued steel barrel with integrated S4 suppressor system Twist rate (mm) 1:480	565 mm - Rifled, blued steel barrel with black plastic cover Twist rate (mm) 1:480	500 mm - Free floating - Rifled, blued steel barrel - Muzzle brake Twist rate (mm) 1:480	500 mm - Free floating - Rifled, blued steel barrel - Suppressor Twist rate (mm) 1:480
Weight (+/- 0,1)	3,55 Kg (+/- 0,1kg)	3,3 Kg	2,8 Kg	2,6 Kg	2,5 Kg	2,5 Kg	2,6 Kg
Velocity cal. 4,5 mm (+/- 2%) 0,69 g pellet	Up to 310 m/s - 1020 fps	Up to 295 m/s - 965 fps	Up to 285 m/s - 935 fps	Up to 280 m/s - 920 fps	Up to 280 m/s - 920 fps	Up to 280 m/s - 920 fps	Up to 280 m/s - 920 fps
Velocity cal. 5,5 mm (+/- 2%) 1,37 g pellet	Up to 270 m/s - 890 fps	Up to 255 m/s - 840 fps	Up to 240 m/s - 780 fps	Up to 220 m/s - 720 fps	Up to 220 m/s - 720 fps	Up to 220 m/s - 720 fps	Up to 220 m/s - 720 fps
Velocity cal. 6,35 mm (+/- 2%) 2 g pellet	Up to 265 m/s - 870 fps	Up to 245 m/s - 805 fps	Up to 230 m/s - 755 fps	1	1	1	/
Max energy delivered (+/- 2%)	Cal. 4,5 mm / .177: 33J Cal. 5,5 mm / .22: 50J Cal. 6,35 mm / .25 : 70J	Cal. 4,5 mm / .177: 30J Cal. 5,5 mm / .22: 44J Cal. 6,35 mm / .25 : 60J	Cal. 4,5 mm / .177: 28J Cal. 5,5 mm / .22: 40J Cal. 6,35 mm / .25 : 52J	Cal. 4,5 mm / .177: 27J Cal. 5,5 mm / .22: 34J	Cal. 4,5 mm / .177: 27J Cal. 5,5 mm / .22: 34J	Cal. 4,5 mm / .177: 27J Cal. 5,5 mm / .22: 34J	Cal. 4,5 mm / .177: 27J Cal. 5,5 mm / .22: 34J
Cylinder Pressure	250 BAR / 3630 PSI fill pressure / Integrated pressure gauge + Integrated pressure gauge for air regulator check	250 BAR / 3630 PSI fill pressure / Integrated pressure gauge + Integrated pressure gauge for air regulator check	250 BAR / 3630 PSI fill pressure / Integrated pressure gauge	200 BAR / 2900 PSI fill pressure / Integrated pressure gauge	200 BAR / 2900 PSI fill pressure / Integrated pressure gauge	200 BAR / 2900 PSI fill pressure / Integrated pressure gauge	200 BAR / 2900 PSI fill pressure / Integrated pressure gauge
Cylinder Size	300cc	200cc	265 cc	100 cc	100 cc	100 cc	100 cc
Rotary magazine	12 shots magazine in cal. 4,5 mm /.177 10 shots magazine in cal. 5,5 mm /.22 9 shots magazine in cal. 6,35 mm /.25	12 shots magazine in cal. 4,5 mm /.177 10 shots magazine in cal. 5,5 mm /.22 9 shots magazine in cal. 6,35 mm /.25	11 shots magazine in cal. 4,5 mm /.177 9 shots magazine in cal. 5,5 mm /.22 8 shots magazine in cal. 6,35 mm /.25	9 shots magazine in cal. 4,5 mm /.177 7 shots magazine in cal. 5,5 mm /.22	9 shots magazine in cal. 4,5 mm /.177 7 shots magazine in cal. 5,5 mm /.22	9 shots magazine in cal. 4,5 mm /.177 7 shots magazine in cal. 5,5 mm /.22	9 shots magazine in cal. 4,5 mm /.177 7 shots magazine in cal. 5,5 mm /.22
	Charging connector, 2 magazines,	Charging connector, 2 magazines, 3 side rails, MGS kit, instruction	Charging connector, 2 magazines, 2 side rails, MGS kit, instruction	Charging connector, 1 magazine, 2 side rails, MGS kit, instruction manual, spare O-rings	Charging connector, 1 magazine, 2 side rails, MGS kit, instruction manual, spare O-rings	Charging connector, 1 magazine, 2 side rails, MGS kit, instruction manual, spare O-rings	Charging connector, 1 magazine, 2 side rails, MGS kit, instruction manual, spare O-rings
Included in the box	3 side rails, MGS kit, instruction manual, spare O-rings	manual, spare O-rings	manual, spare O-rings	manaa, spare o m.gs		, ,	
Included in the box Suggested for		manual, spare O-rings Medium game hunting / Small game hunting / Varmint control / Target shooting	Medium game hunting / Small game hunting / Varmint control / Target shooting	Small game hunting / Varmint control / Target shooting	Small game hunting / Varmint control / Target shooting	Small game hunting / Varmint control / Target shooting	Small game hunting / Varmint control / Target shootin































Base cheekpiece Raised cheekpiece

Base blue pistol grip XL black pistol grip







Base cheekpiece Monte Carlo raised cheekpiece

Ergonomic Handle

2 Rotary magazines Adapter Picatinny rails

Stoeger AIRGUNS reserves the right to make modifications to the products shown in this catalogue at any time without prior notice. The finishings shown in this catalogue are approximate, as a printed reproduction causes inevitable colour differences.

- Art Direction Graphic design Photo shooting 3D visualization Digital post production
- Studiopieri Web & Graphic Agency











