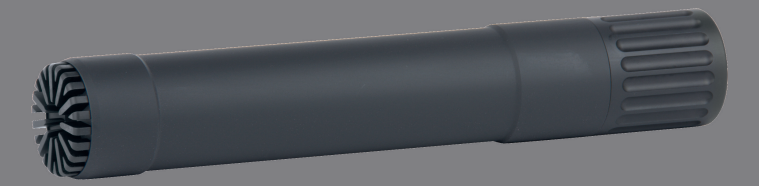


MONOBLOCK SUPPRESSOR .308/7.62 mm and .338/8.6 mm

B&T has recently developed a suppressor for the new DMR sniper rifle of an eminently respectable military special forces unit. This suppressor is now generally available in an even improved version.



Welcome to the DARK SIDE OF SUPPRESSORS

When one of Europe's most respected military Special Forces units required special suppressor with outstanding features for their new issued .338 Lapua Magnum sniper rifles, B&T was happy to answer that demand and we developed the .338 Monoblock suppressor. It was put through all the torture tests that one could image. The Monoblock passed with flying colors.

However we had a lot of ideas left at the closing date of the tender. So we took it a step further and put these ideas into an upgraded version, which is now available to Law Enforcement, Military and civilian shooters.

The most mentionable features of this suppressor is not the outstanding sound reduction, but the superior muzzle flash reduction. This is because of the Multi-Y end cap, which improves flash reduction even more than a normal suppressor. This gives military snipers a distinctive advantage in today's asymmetrical conflicts. Flash reduction is critical because if the enemy cannot see where the shot came from, they will not be able to return fire. ca.

Caliber:	.308 / 7.62 mm	.338 / 8.6 mm
Length:	297 mm	297 mm
Weight:	ca. 650 grams	ca. 650 grams
Diameter:	50 mm	50 mm
Thread*:	acc. to customer specifications	acc. to customer specifications
Reduction:	30 dB (A)	28 dB (A)
Color:	Black, Green, Flat Dark Earth	Black, Green, Flat Dark Earth
Material:	Aluminium/Steel	Aluminium/Steel
Part number:	SD-988320	SD-988321

^{*} Virtually any thread sizes is available upon request.

All specifications are subject to change without prior notice. Data are mean values and therefore part suitable acceptance criteria.



The B&T designed 3-chamber muzzle brake is required to mount the Monoblock suppressor.



B&T AG P.O. Box 174 3608 Thun / Switzerland Tel: +41 33 334 67 00 info@bt-ag.ch www.bt-ag.ch