



Saimaa Still QD762L / QD556L rifle suppressors

QD762L/D556L is a high quality and high performance quick detach rifle suppressors which is designed for gas operated semiautomatic and automatic rifles.

Saimaa Still rifle suppressors have special construction which allows gases to flow through the suppressor instead of go backwards into the gun and onto operators face.

There are several benefits in the flow through construction:

- No back pressure and gases to operators direction
- No increase in bolt velocity. High bolt velocity can cause malfunctions and gun break
- Decreased recoil and muzzle rise because of lower bolt velocity
- Flash suppression. Gases will flow through a filter which decreases the visible flash
- No increase in rate of full automatic fire
- No increase of receiver's carbon depositing

Technical features	QD762L	QD556L
Caliber	7.62 mm	5.56 mm
Weight	571	518
Diameter mm.	45	45
Overall length mm.	212	187
Added length to weapon mm.	203	178
Net sound suppression	- 27db	- 29 db
Finishing	Cerakote / glass blasted	
Material	Stainless Steel / aluminium	



Muzzle Devices

There are several types of muzzle devices available for Saimaa Still QD suppressors. Quick detach is designed so that attaching the suppressor is easy and fast. There is no thread in suppressor connection so this can truly be called quick detach suppressor! Suppressor is installed simply by pushing it on to the muzzle device and suppressor will lock automatically. To remove suppressors you simply push the release button and pull the suppressor off.

Technical features	QD muzzle brake / sport	QD muzzle brake / military	QD Flash suppressors
Material	Carbon Steel	Carbon Steel	Carbon Steel
Finishing	Carbonitration	Carbonitration	Carbonitration
Weight Steel	98	97	122
Weight Titanium	59	58	73
Length mm.	70	70	83
Diameter mm.	26	26	26
Special	Asymmetric slots for better stabilization	Barb-wire cutter	Very effective flash suppression
Calibers available	5.56 and 7.62		
Threads	1/2"x28UNEF, 5/8"x24UNEF, M14x1, M15x1, M18X1, M14x1LH, M24x1,5		

