

Analysis 2

The Market for Surface-to-Air Missiles through 2018

Table of Contents

Table of Contents	1
Executive Summary	2
Introduction	3
Trends	5
Competitive Environment	6
Market Statistics	10
Table 1 - The Market for Surface-to-Air Missiles Unit Production by Headquarters/Company/Program 2009 - 2018	20
Table 2 - The Market for Surface-to-Air Missiles Value Statistics by Headquarters/Company/Program 2009 - 2018	28
Figure 1 - The Market for Surface-to-Air Missiles Unit Production 2009-2018 (Bar Graph)	36
Figure 2 - The Market for Surface-to-Air Missiles Value Statistics 2009-2018	36
Table 3 - The Market for Surface-to-Air Missiles Unit Production % Market Share by Headquarters/Company 2009 - 2018	37
Table 4 - The Market for Surface-to-Air Missiles Value Statistics % Market Share by Headquarters/Company 2009 - 2018	40
Figure 3 - The Market for Surface-to-Air Missiles Unit Production % Market Share by Headquarters 2009 - 2018 (Pie Chart)	43
Figure 4 - The Market for Surface-to-Air Missiles Value Statistics % Market Share by Headquarters 2009 - 2018 (Pie Chart)	43
Conclusion	44

* * *

PROGRAMS

The following reports are included in this section: (**Note:** a single report may cover several programs.)

Akash
Arrow
Aspide
ASTER 15/ASTER 30
Barak
Chinese SAMs
Chun Ma
Chu-SAM
Israeli Missile Defense
MEADS
MIM-104 Patriot
Mistral
NASAMS
PAC 3
R.440/R.460/VT-1
Rapier/Tracked Rapier
RBS23 BAMSE
RBS70
RBS90
RIM-66/67 Standard
RIM-116A RAM
RIM-162 Evolved SeaSparrow
Russian SAMs
Seawolf/Landwolf
Starstreak
THAAD
Tien Kung I/II
Trishul
Type 81 Tan-SAM
Type 91 Keiko
Umkhonto