

**The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons**

# The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons

## Table of Contents

|   |    |
|---|----|
| <b>Executive Summary</b> .....  | 1  |
| <b>Introduction</b> .....   | 2  |
| <b>Trends</b> .....   | 3  |
| <b>Competitive Environment</b> .....  | 5  |
| <b>Market Statistics</b> .....  | 6  |
| Table 1 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Unit Production by Manufacturer .....                                 | 8  |
| Table 2 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Value of Production by Manufacturer .....                             | 12 |
| Figure 1 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Unit Production, Bar Graph .....                                     | 16 |
| Figure 2 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Value of Production, Bar Graph .....                                 | 16 |
| Table 3 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Unit Production, % Market Share by Manufacturer .....                 | 17 |
| Table 4 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Value of Production, % Market Share by Manufacturer .....             | 18 |
| Figure 3 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Unit Production, % Market Share, Pie Chart .....                     | 19 |
| Figure 4 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Value of Production, % Market Share, Pie Chart .....                 | 19 |
| <b>Conclusion</b> .....   | 20 |
| <b>CD ROM</b> <i>(To utilize any of the electronic documents contained in this product, please follow the instructions listed on the blue disk sleeve.)</i> |    |
| <b>Microsoft® Excel Spreadsheets</b>  |    |
| Table 1 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Unit Production by Manufacturer                                       |    |
| Table 2 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Value of Production by Manufacturer                                   |    |
| Table 3 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Unit Production, % Market Share by Manufacturer                       |    |
| Table 4 - The World Market for Man-Portable Anti-Armor and “Bunker Buster” Weapons<br>Value of Production, % Market Share by Manufacturer                   |    |

**The World Market for Man-Portable Anti-Armor and "Bunker Buster" Weapons****Microsoft® PowerPoint® Presentation****Microsoft® Word Document****Systems Covered**

| Manufacturer                              | Munition                  | Engine                 |
|---|---------------------------|------------------------|
| ALLIANT TECHSYSTEMS (Licensee)            | M136                      | SOLID ROCKET           |
| ARSENAL (Licensee)                        | RPG-22                    | SOLID ROCKET           |
| BAZALT/KBP                                | RPG-29                    | NO ENGINE              |
| BAZALT/KOVROV                             | RPG-7                     | NO ENGINE              |
| BAZALT/SIGNAL                             | RPG-18                    | SOLID ROCKET           |
| BAZALT/SIGNAL                             | RPG-22                    | SOLID ROCKET           |
| BAZALT/SIGNAL                             | RPG-26                    | SOLID ROCKET           |
| BAZALT/SIGNAL                             | RPG-27                    | SOLID ROCKET           |
| BULGARIA STATE FACTORIES (Licensee)       | RPG-7                     | NO ENGINE              |
| CZECHOSLOVAKIA STATE ARSENALS (Licensee)  | RPG-7                     | NO ENGINE              |
| DENEL LIMITED/SOMCHEM                     | FT5                       | NO ENGINE              |
| DYNAMIT NOBEL A.G.                        | PANZERFAUST 3             | NO ENGINE              |
| EUROPAC (LUCHAIRE & MBB)                  | JUPITER (AC300)           | SOLID ROCKET           |
| GEORGIA STATE ARSENAL (DELTA) (Licensee)  | RPG-7                     | NO ENGINE              |
| GIAT INDUSTRIES                           | APILAS                    | UNSPECIFIED            |
| GIAT INDUSTRIES                           | WASP                      | UNSPECIFIED            |
| HOWA MACHINERY COMPANY (Licensee)         | M2                        | NO ENGINE              |
| INDIAN ORDNANCE FACTORIES (Licensee)      | M2                        | NO ENGINE              |
| INSTALAZA S.A.                            | ALCOTAN-100               | SOLID ROCKET           |
| INSTALAZA S.A.                            | C-90 SERIES               | SOLID ROCKET           |
| IRAN DIO (Licensee)                       | RPG-7                     | NO ENGINE              |
| IRAQI STATE ARSENALS (Licensee)           | AL-NASSIRA                | NO ENGINE              |
| ISRAEL MILITARY INDUSTRIES                | B-300                     | SOLID ROCKET           |
| KBP INSTRUMENT DESIGN BUREAU              | RPG-16                    | NO ENGINE              |
| LOCKHEED MARTIN CORPORATION               | MULTIPURPOSE IND MUNITION | SOLID ROCKET           |
| LOCKHEED MARTIN CORPORATION               | PREDATOR                  | SOLID ROCKET           |
| MAKINA VE KIMYA ENDUSTRISI KUR (Sec Sourc | M72A3                     | M7                     |
| NAMMO RAUFOSS (Licensee)                  | M72/M72A1/M72A2/M72A3     | SOLID ROCKET           |
| NAMMO RAUFOSS (Licensee)                  | M72A4/A5/A6               | SOLID ROCKET           |
| NORINCO (Licensee)                        | TYPE 69                   | NO ENGINE              |
| OTOBREDA                                  | FOLGORE                   | NO ENGINE              |
| PAKISTAN ORDNANCE FACTORY (Licensee)      | RPG-7                     | NO ENGINE              |
| POLISH STATE ARSENALS (Licensee)          | RPG-7                     | NO ENGINE              |
| ROMANIAN STATE FACTORIES (Licensee)       | AG-7S                     | NO ENGINE              |
| SAAB BOFORS DYNAMICS                      | AT-4/M136                 | SOLID ROCKET           |
| SAAB BOFORS DYNAMICS                      | M2/M2-550/M3              | NO ENGINE              |
| SAAB BOFORS DYNAMICS/THALES               | MBT LAW                   | TWO STAGE SOLID ROCKET |
| SAKR FACTORY FOR DEVELOPED IND (Licensee) | PG-7                      | NO ENGINE              |
| SINGAPORE TECHNOLOGIES KINETIC            | ARMBRUST P2               | SOLID ROCKET           |
| TALLEY DEFENSE SYSTEMS                    | BUNKER DEFEAT MUNITION    | UNKNOWN                |
| TALLEY DEFENSE SYSTEMS                    | M72A4/A5/A6               | SOLID ROCKET           |
| TALLEY DEFENSE SYSTEMS (Licensee)         | SMAW MARK 150             | SOLID ROCKET           |
| THAI ARMS COMPANY (Licensee)              | RPG-7                     | NO ENGINE              |
| US ARMY/ROCK ISLAND ARSENAL               | IMPROVED M72A2            | M7                     |
| US ARMY/ROCK ISLAND ARSENAL               | M72/M72A1                 | M7                     |
| US ARMY/ROCK ISLAND ARSENAL               | M72A2                     | M7                     |
| ZEVETA GROUP                              | RPG-75                    | SOLID ROCKET           |