Transfers of major conventional weapons: sorted by supplier. Deals with deliveries or orders made for year range 2001 to 2010

Note: The "No. delivered/produced" and the "Year(s) of deliveries" columns refer to all deliveries since the beginning of the contract. Deals in which the recipient was involved in the production of the weapon system are listed separately. The "Comments" column includes publicly reported information on the value of the deal. Information on the sources and methods used in the collection of the data, and explanations of the conventions, abbreviations and acronyms, can be found at URL http://www.sipri.org/contents/armstrad/at_data.html. The SIPRI Arms Transfers Database is continuously updated as new information becomes available.

Source: SIPRI Arms Transfers Database

Information generated: 20 October 2011

| Supplier/ recipient (R) or licenser (L) | No. ordered | Weapon designation | Weapon description | Year of order/ licence | Year(s) of deliveries | No. delivered/ produced | Comments |
|---|----------------|-----------------------|-----------------------|------------------------------|-----------------------------|-------------------------------|--|
| Canada R: South Korea | (105) | РТ-6 | Turboprop | (1995) | 2000-2007 | (105) | For 85 KT-1 trainer and 20 KO-1 combat/reconnaissance aircraft produced in South Korea; PT-6A-62A version |
| France R: South Korea | (48) | Crotale-NG | SAM system | (1997) | 1999-2005 | (48) | FFR1.5 b deal; for Chun Ma (Pegasus) SAM syster produced in South Korea (with South Korean missiles and chassis); assembled in South Korea |
| | (5) | AS-365/AS-565 Panther | Helicopter | (2002) | 2003-2006 | 5 | missues and enassis), assembled in South Kolea |

| L: South Korea | 4 | PC-2.5 | Diesel engine | (2002) | 2007 | 4 | For 1 Dodko (LPX) AALS produced in South Korea |
|-----------------------|--------|-----------------|--------------------|--------|-----------|--------|---|
| | 66 | Crotale-NG | SAM system | 2003 | 2006-2009 | (66) | EUR470 m deal; for Chun Ma (Pegasus) SAM system produced in South Korea (with South Korean missiles and chassis) |
| Germany (FRG) | | | | | | | |
| R: South Korea | (1700) | D-2848 | Diesel engine | (1984) | 1985-2004 | (1700) | For some 1700 K-200 KIFV APC produced in South Korea |
| | (252) | SUT | AS/ASW torpedo | (1987) | 1993-2001 | (252) | For Type-209 (Chang Bogo) submarines, SUT Mod- 2 version |
| | (1306) | MTU-881 | Diesel engine | (1998) | 1999-2010 | (535) | For K-9 self-propelled guns and K-10 ALV produced in South Korea |
| | 3 | DSQS-23 | Sonar | (1999) | 2003-2005 | 3 | For 3 KDX-2 frigates produced in South Korea |
| | 6 | MTU-956 | Diesel engine | (1999) | 2003-2005 | 6 | For 3 KDX-2 frigates produced in South Korea |
| | (40) | MTU-1163 | Diesel engine | (2005) | 2008-2010 | (6) | For 20 Gumdoksuri (PKM-X) FAC produced in South Korea |
| | (400) | MIM-104 Patriot | SAM | (2007) | 2008-2009 | (400) | Ex-FRG |
| | (6) | Patriot | SAM system | (2007) | 2008-2009 | (6) | Ex-FRG; \$370-494 m deal (part of \$1-1.2 b 'SAM- X' programme) |
| L: South Korea | (1740) | MTU-871 | Diesel engine | (1981) | 1984-2009 | (1740) | For 1484 K-1 tanks and 256 K-1 chassis from USA |
| | 3 | Type-209/1200 | Submarine | 1994 | 1999-2001 | 3 | \$510 m deal; South Korean designation Chang Bogo |
| | 3 | Type-214 | Submarine | 2000 | 2007-2009 | 3 | \$1.1 b 'KSS-2' programme (incl \$711 m components from FRG) |
| | 6 | Type-214 | Submarine | 2008 | | | 'KSS-2' programme; delivery 2014-2020 |
| Indonesia | | | | | | | |
| R: South Korea | 8 | CN-235 | Transport aircraft | 1997 | 2001-2002 | 8 | \$120-143 m deal (offsets incl Indonesian order for KT-1 trainer aircraft and other military equipment from South Korea); CN-235-220 version; incl 2 for VIP transport |
| | 4 | CN-235MP | MP aircraft | 2008 | | | \$100 m deal; for coast guard; delivery from 2011 |
| Israel | | | | | | | |
| R: South Korea | (60) | EL/M-2032 | Aircraft radar | 2009 | | | Part of \$280 m deal; for F/A-50 combat aircraft |

| | 2 | EL/M-2080 Green Pine | Multi-function radar | 2009 | | | produced in South Korea from 2012/2013 For use with Patriot SAM systems in 'AMD-Cell' air defence/ABM system; delivery by 2012 |
|-------------------------|--------|----------------------|----------------------|--------|-----------|--------|--|
| Italy R: South Korea | (20) | Super Rapid 76mm | Naval gun | (2005) | 2008-2010 | (3) | For 20 Gumdoksuri (PKM-X) FAC produced in South Korea |
| Netherlands | | | | | | | |
| R: South Korea | 3 | Goalkeeper | CIWS | 1999 | 2003-2005 | 3 | For 3 KDX-2 frigates produced in South Korea |
| | 5 | Goalkeeper | CIWS | 2003 | 2007-2010 | 4 | \$54 m deal; for 1 LPX AALS and 3 KDX-3 destroyers produced in South Korea |
| | (21) | MW-08 | Air search radar | (2003) | 2007-2010 | (4) | For 20 Gumdoksuri (PKM-X) FAC and 1 Dokdo (LPX) AALS produced in South Korea |
| | 1 | SMART | Air search radar | 2003 | 2007 | 1 | For 1 LPX AALS produced in South Korea |
| L: South Korea | 3 | MW-08 | Air search radar | 1999 | 2003-2005 | 3 | For 3 KDX-2 frigates produced in South Korea |
| | 6 | STIR | Fire control radar | 1999 | 2003-2005 | 6 | For 3 KDX-2 frigates produced in South Korea; STIR-240 version |
| Russia | | | | | | | |
| R: South Korea | (2000) | 9M131/AT-13 Saxhorn | Anti-tank missile | 2002 | 2003-2006 | (2000) | Part of \$534 m 'Bul-Gom' or 'Red Bear-2' deal (incl \$267 m debt payment) |
| | (37) | BMP-3 | IFV | 2002 | 2005-2006 | (37) | Part of \$534 m 'Bul-Gom' or 'Red Bear-2' deal (incl \$267 m debt payment) |
| | 23 | II-103 | Light aircraft | 2002 | 2005-2006 | (23) | \$9 m deal (incl \$4.5 m debt payment); part of \$534 m 'Bul-Gom' or 'Red Bear-2' deal (incl \$267 m debt payment); for training |
| | 7 | Ka-32/Helix-C | Helicopter | 2002 | 2003-2004 | (7) | Part of \$534 m 'Bul-Gom' or 'Red Bear-2' deal (incl \$267 m payment of Russian debt to South Korea) |
| | 3 | Murena/Type-1206 | Landing craft | 2002 | 2005-2006 | 3 | Part of \$534 m 'Bul-Gom' or 'Red Bear-2' deal (incl \$267 m debt payment) |
| | (10) | T-80U | Tank | 2002 | 2005-2006 | (10) | Part of \$534 m 'Bul-Gom' or 'Red Bear-2' deal (incl \$267 m debt payment) |

Sweden

| L: South Korea | 20 | CEROS-200 | Fire control radar | 2005 | 2008-2010 | (3) | For 20 Gumsoksuri (PKM-X) FAC produced in |
|-----------------------|-------|----------------------|---------------------|--------|-----------|-------|--|
| | 6 | ARTHUR | Arty locating radar | 2007 | 2009-2010 | (6) | South Korea \$120 m deal |
| | | | , , | | | | |
| UK R: South Korea | 3 | Туре-2093 | MCM sonar | 1995 | 1999-2005 | 3 | For 3 Yang Yang MCM ships produced in South Korea |
| | 13 | Super Lynx-100 | ASW Helicopter | 1997 | 1999-2001 | (13) | Part of \$328 m deal (incl modernization of 11 South Korean Super Lynx helicopters to Mk-99A version); Super Lynx Mk-99A version; |
| USA | | | | | | | |
| R: South Korea | (75) | RGM-84 Harpoon | Anti-ship missile | (1994) | 1998-2004 | (75) | UGM-84 version; for Type-209 (Chang Bogo) submarines |
| | (150) | Mk-46 Mod-5 NEARTIP | ASW torpedo | (1995) | 1998-2005 | (150) | For KDX-1 (Kwanggaeto the Great) frigates and for ASROC ASW missiles on KDX-2 frigates |
| | 8 | RH-800RA/SIG | Reconnaissance ac | 1996 | 2000-2001 | (8) | \$461 m 'Paekdu/Peace Pioneer' and 'Peace Krypton' deals; incl 4 RH-800RA ground surveillance and RH-800SIG SIGINT version; deal temporarily suspended in 1998 after corruption charges |
| | 100 | AGM-142A/Popeye-1 | ASM | (1997) | 2002 | (100) | Part of \$125 m deal (incl modernization of 30 F-4E combat aircraft); US designation AGM-142 |
| | 13 | AN/AQS-18 | Dipping sonar | 1997 | 1999-2001 | (13) | For 13 Super Lynx helicopters from UK |
| | 16 | CT-7 | Turboprop | 1997 | 2001-2002 | 16 | For 8 CN-235 transport aircraft from Indonesia; CT- 7-9C3 version |
| | 3 | AN/SPS-49 | Air search radar | (1999) | 2003-2005 | 3 | For 3 KDX-2 frigates produced in South Korea; AN/SPS-49(V)5 version |
| | 6 | LM-2500 | Gas turbine | (1999) | 2003-2005 | 6 | For 3 KDX-2 frigates produced in South Korea |
| | (627) | BGM-71 TOW | Anti-tank missile | 2000 | 2001 | (627) | Probably BGM-71E TOW-2A version |
| | (4) | Shadow-400 | UAV | 2000 | 2001-2002 | (4) | |
| | 110 | Standard Missile-2MR | SAM | 2000 | 2003-2005 | (110) | \$159 m deal; SM-2 Block-3A version; for KDX-2 destroyers |
| | 111 | MGM-140B ATACMS | SSM | 2001 | 2004 | (111) | \$81 m deal |
| | (18) | RGM-84 Harpoon | Anti-ship missile | (2001) | 2003 | (18) | |
| | 64 | RIM-116A RAM | SAM | 2001 | 2004-2005 | (64) | For KDX-2 frigates |

| (3) | AGM-65 Maverick | ASM | (2002) | 2003 | (3) | |
|-------|----------------------|--------------------|--------|-----------|-------|--|
| 147 | AIM-120C AMRAAM | BVRAAM | 2002 | 2005-2006 | (147) | Part of \$110 m deal; for F-15K combat aircraft |
| 9 | AN/SPG-62 | Fire control radar | (2002) | 2008-2010 | 6 | For 3 KDX-3 destroyers produced in South Korea |
| 3 | AN/SPS-67 | Sea surv radar | (2002) | 2008-2010 | 2 | For 3 KDX-3 destroyers produced in South Korea |
| 3 | AN/SPY-1D | Air search radar | (2002) | 2008-2010 | 2 | For 3 KDX-3 destroyers produced in South Korea |
| 12 | LM-2500 | Gas turbine | (2002) | 2008-2010 | 8 | For 3 KDX-3 destroyers produced in South Korea |
| 29 | M-270 MLRS 227mm | Self-propelled MRL | 2002 | 2002-2004 | (29) | \$498 m deal |
| 3 | Mk-45 127mm | Naval gun | (2002) | 2008-2010 | 2 | For 3 KDX-3 destroyers produced in South Korea |
| 3 | SQS-53 | ASW sonar | (2002) | 2008-2010 | 2 | For 3 KDX-3 destroyers produced in South Korea; SQS-53C version |
| (40) | Tiger Eyes | Aircraft EO system | 2002 | 2005-2008 | (40) | \$164 m deal; for F-15K combat aircraft |
| (47) | AGM-84H SLAM-ER | ASM | (2003) | 2006-2008 | (47) | \$70 m deal; for F-15K combat aircraft |
| 27 | F-404 | Turbofan | (2003) | 2006-2008 | (27) | \$80 m deal; for 25 T-50 trainer aircraft produced in |
| | | | | | | South Korea; F-404-GE-102 version |
| (14) | JDAM | Guided bomb | 2003 | 2006 | (14) | |
| (140) | Standard Missile-2MR | SAM | (2003) | 2006-2008 | (140) | SM-2 Block-3A version; for KDX-2 destroyers |
| 105 | AIM-9X Sidewinder | SRAAM | 2004 | 2006-2007 | (105) | Part of \$110 m deal; for F-15K combat aircraft |
| (50) | Paveway | Guided bomb | 2004 | 2005 | (50) | Paveway-2 version |
| (125) | RIM-116A RAM | SAM | (2004) | 2007-2010 | (100) | For KDX-3 destroyers and Dodko (LPX) AALS |
| (40) | LM-500 | Gas turbine | (2005) | 2008-2010 | (6) | For 20 Gumdoksuri (PKM-X) FAC produced in South Korea |
| 8 | P-3CUP Orion | ASW aircraft | 2005 | 2010 | 5 | \$493-550 m deal; ex-US P-3B rebuilt to P-3CK (P- 3CUP) in USA; 1 more for spares only; delivery from 2010 |
| (22) | AN/APG-67 | Aircraft radar | (2006) | 2010 | (5) | AN/APG-67(V)4 version; for 22 T/A-50 (T-50 LIFT) trainer/combat aircraft produced in South Korea |
| 47 | F-404 | Turbofan | (2006) | 2008-2010 | (30) | For 47 T-50 trainer and T/A-50 (T-50 LIFT) combat/trainer aircraft produced South Korea |
| 26 | RGM-84L Harpoon-2 | Anti-ship missile | 2006 | 2007-2008 | (26) | \$38 m deal; incl 20 AGM-84 and 6 UGM-84 version |
| (30) | RIM-116A RAM | SAM | 2006 | 2007 | 30 | \$17.4 m deal; RIM-116A Block-1/HAS version |
| 48 | Standard Missile-2MR | SAM | 2006 | 2008 | (48) | \$111 m deal; SM-2 Block-3B version; for KDX-3 |
| | | | | | × / | destroyers |
| 102 | AIM-9X Sidewinder | SRAAM | (2008) | 2010 | (51) | Part of \$55 m deal; for F-15K combat aircraft |
| | | | | | | |

| | (10) | F-100 F-404 | Turbofan Turbofan | (2008) 2008 | 2009-2010 | (10) | For modernization of F-15K combat aircraft For 10 T-50B trainer aircraft produced in South |
|----------------|---------------|---|---|------------------------|---------------------------|-----------------------|---|
| | (280) 9 (210) | JDAM RGM-84L Harpoon-2 Standard Missile-2MR | Guided bomb Anti-ship missile SAM | (2008) 2008 2008 | 2009 2010 2009-2010 | (280) (9) (140) | Korea Part of \$200 m deal AGM-84L version \$372 m deal; SM-2 Block-3A and SM-2 Block-3B |
| | (210) | Stanuaru Iviissiie-21vik | SAM | 2008 | 2009-2010 | (140) | version; for KDX-3 destroyers |
| | 35 | AGM-65 Maverick | ASM | 2009 | 2010 | (35) | AGM-65G version |
| | 4 | C-130J-30 Hercules | Transport aircraft | 2010 | | | Delivery 2014 |
| | (62) | Standard Missile-2MR | SAM | 2010 | | | \$67 m deal; SM-2 Block-3A and SM-2 Block-3B version; for KDX-3 destroyers |
| L: South Korea | (256) | K-1 chassis | Tank chassis | 1989 | 1993-2006 | (256) | For 56 K-1 ABL (developed in cooperation with UK company) and 200 K-1 ARV (developed in cooperation with FRG company) version |
| | 12 | F-100 | Turbofan | 1991 | 1998-2001 | (12) | 54% value produced in South Korea; spares for F-16 combat aircraft |
| | 120 | F-16C Block-50/52 | FGA aircraft | 1991 | 1994-2001 | (120) | \$2.5 b 'Peace Bridge-2' or 'Korean Fighter Programme' (KFP) deal (incl production of components for all 120 and 36 assembled from kits and 72 produced in South Korea; up to 51% value produced in South Korean); F-16 Block-52 version; incl some F-16D; South Korean designation KF-16 |
| | (484) | K-1A1 | Tank | (1994) | 1999-2009 | (484) | KRW1 tr (\$781 m) deal; incl 2 or 3 prototypes |
| | 57 | LVTP-7A1/AAV-7A1 | APC | 1995 | 1997-2001 | (57) | \$91 m deal; incl 5 ARV and 4 CP version; South Korean designation KAAV (Korean Armoured Amphibious Vehicle) |
| | 3 | Mk-45 127mm | Naval gun | 1999 | 2003-2005 | 3 | \$22 m deal; for 3 KDX-2 frigates produced in South Korea; Mk-45 Mod-4 version |
| | 4 | AN/TPS-77 | Air search radar | 2000 | 2002 | (4) | \$54 m deal (offsets incl production of components in South Korea) |
| | 20 | F-16C Block-50/52 | FGA aircraft | 2000 | 2003-2004 | (20) | \$663 m 'Korean Fighter Programme-2' (KFP-2) deal (78% value produced in South Korea); F-16 |

| | | | | | | Block-52 version; incl 5 F-16D; for use as reconnaissance aircraft; South Korean designation KF-16 |
|-------|--------------------|-------------------|--------|-----------|------|---|
| 67 | LVTP-7A1/AAV-7A1 | APC | 2000 | 2001-2006 | (67) | \$99-120 m deal; South Korean designation KAAV (Korean Armoured Amphibious Vehicle) |
| 3 | AN/TPS-77 | Air search radar | 2002 | 2004 | (3) | \$39 m deal (offsets incl production of components in South Korea) |
| 40 | F-15E Strike Eagle | FGA aircraft | 2002 | 2005-2008 | (40) | \$4.2 b 'F-X' programme (offsets 65-83% incl production of components for 32 F-15K and all production of AH-64 combat helicopter fuselages in South Korea); F-15K Slam Eagle version |
| 2 | LCAC | ACV/landing craft | (2005) | 2007 | 2 | South Korean designation LSF-2 |
| 4 | Boeing-737 AEW&C | AEW&C aircraft | 2006 | | | \$1.6-1.7 b 'E-X' or 'Peace Eye' programme (incl 3 partly produced in South Korea); delivery 2011-2012 |
| (75) | LVTP-7A1/AAV-7A1 | APC | 2006 | 2006-2010 | (75) | KRW149 b (\$157 m) deal; South Korean designation KAAV (Korean Armoured Amphibious Vehicle) |
| (490) | T-700 | Turboshaft | 2006 | | | T-701K version for 245 Surion (KHP) helicopters produced in South Korea from 2011/2012 |
| 21 | F-15E Strike Eagle | FGA aircraft | 2008 | 2010 | 6 | \$2.3 b 'Next Fighter-2' deal; F-15K Slam Eagle version; delivery 2010-2012 |