



Weapon Target Effectiveness — Tipo Arma: CANNONS | Categoria: Armored  
Funzione: get\_normalized\_weapon\_target\_effectiveness()

Modello Veicolo	Soft big	Soft med	Soft small	Armored big	Armored med	Armored small	Hard big	Hard med	Hard small	Structure big	Structure med	Structure small	Air_Defense big	Air_Defense med	Air_Defense small
BMP-1	0.9645	0.9413	0.9108	1.0000	1.0000	0.9620	0.8089	0.9016	0.9341	0.7692	0.8636	0.9700	1.0000	1.0000	0.9430
BMD-1	0.9389	0.9028	0.8582	1.0000	1.0000	0.9620	0.8089	0.9011	0.9334	0.7692	0.8636	0.9681	0.9992	0.9986	0.9412
BMP-3	0.8435	0.8952	0.9423	0.5236	0.5821	0.6007	0.2859	0.4043	0.4835	0.3846	0.4393	0.6641	0.6045	0.6671	0.6746

Weapon Target Effectiveness — Tipo Arma: MISSILES | Categoria: Tank  
Funzione: get\_normalized\_weapon\_target\_effectiveness()

Modello Veicolo	Soft big	Soft med	Soft small	Armored big	Armored med	Armored small	Hard big	Hard med	Hard small	Structure big	Structure med	Structure small	Air_Defense big	Air_Defense med	Air_Defense small
T-90M	0.9630	0.9790	0.9632	0.9555	0.9106	0.9270	1.0000	1.0000	1.0000	1.0000	1.0000	0.9550	1.0000	0.9461	0.9485
T-72B	0.9630	0.9790	0.9632	0.9555	0.9106	0.9270	1.0000	1.0000	1.0000	1.0000	1.0000	0.9550	1.0000	0.9461	0.9485
T-80U	0.9630	0.9790	1.0000	0.9555	0.9576	0.9744	0.6204	0.7497	0.9616	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
T-90	0.9630	0.9790	1.0000	0.9555	0.9576	0.9744	0.6204	0.7497	0.9616	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
T-72B3	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	0.6204	0.7497	0.9616	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000

Weapon Target Effectiveness — Tipo Arma: MISSILES | Categoria: Armored  
Funzione: get\_normalized\_weapon\_target\_effectiveness()

Modello Veicolo	Soft big	Soft med	Soft small	Armored big	Armored med	Armored small	Hard big	Hard med	Hard small	Structure big	Structure med	Structure small	Air_Defense big	Air_Defense med	Air_Defense small
BMP-1	0.9645	0.9413	0.9108	1.0000	1.0000	0.9620	0.8089	0.9016	0.9341	0.7692	0.8636	0.9700	1.0000	1.0000	0.9430
Marder	0.9575	0.9671	0.9780	0.7438	0.8150	0.9110	0.8563	0.8738	0.8806	0.8718	0.8916	0.8998	0.7710	0.8448	0.9274
BMP-2	1.0000	1.0000	1.0000	0.8472	0.9069	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	0.8601	0.9217	1.0000
BMD-1	0.9389	0.9028	0.8582	1.0000	1.0000	0.9620	0.8089	0.9011	0.9334	0.7692	0.8636	0.9681	0.9992	0.9986	0.9412
M2-Bradley	0.9575	0.9671	0.9780	0.7438	0.8150	0.9110	0.8563	0.8738	0.8806	0.8718	0.8916	0.8998	0.7710	0.8448	0.9274
ZBD-04A	0.7598	0.7654	0.7761	0.5858	0.6447	0.6893	0.5509	0.6175	0.6126	0.5128	0.6449	0.5901	0.6022	0.6630	0.6967

**Weapon Target Effectiveness — Tipo Arma: MISSILES | Categoria: SAM\_Small**  
**Funzione: get\_normalized\_weapon\_target\_effectiveness()**

[illegible]

**Weapon Target Effectiveness — Tipo Arma: MISSILES | Categoria: SAM\_Medium**  
**Funzione: get\_normalized\_weapon\_target\_effectiveness()**

[illegible]



Weapon Target Effectiveness — Tipo Arma: AUTO\_CANNONS | Categoria: Armored

Funzione: get\_normalized\_weapon\_target\_effectiveness()

Modello Veicolo	Soft big	Soft med	Soft small	Armored big	Armored med	Armored small	Hard big	Hard med	Hard small	Structure big	Structure med	Structure small	Air_Defense big	Air_Defense med	Air_Defense small
Marder	0.9575	0.9671	0.9780	0.7438	0.8150	0.9110	0.8563	0.8738	0.8806	0.8718	0.8916	0.8998	0.7710	0.8448	0.9274
BMP-2	1.0000	1.0000	1.0000	0.8472	0.9069	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	0.8601	0.9217	1.0000
M2-Bradley	0.9575	0.9671	0.9780	0.7438	0.8150	0.9110	0.8563	0.8738	0.8806	0.8718	0.8916	0.8998	0.7710	0.8448	0.9274
BMP-3	0.8435	0.8952	0.9423	0.5236	0.5821	0.6007	0.2859	0.4043	0.4835	0.3846	0.4393	0.6641	0.6045	0.6671	0.6746
Warrior	0.2801	0.3060	0.3348	0.0824	0.1294	0.1694	0.0502	0.0885	0.1033	0.0839	0.1271	0.1457	0.1187	0.1678	0.2059
LAV-25	0.4201	0.4590	0.5022	0.1236	0.1940	0.2541	0.0753	0.1327	0.1549	0.1259	0.1907	0.2186	0.1781	0.2517	0.3088
BTR-82A	0.3501	0.3825	0.4185	0.1030	0.1617	0.2118	0.0628	0.1106	0.1291	0.1049	0.1589	0.1822	0.1484	0.2098	0.2573
ZBD-04A	0.7598	0.7654	0.7761	0.5858	0.6447	0.6893	0.5509	0.6175	0.6126	0.5128	0.6449	0.5901	0.6022	0.6630	0.6967



**Weapon Target Effectiveness — Tipo Arma: AUTO\_CANNONS | Categoria: SAM\_Small**  
**Funzione: get\_normalized\_weapon\_target\_effectiveness()**

[illegible]



Weapon Target Effectiveness — Tipo Arma: AA\_CANNONS | Categoria: SAM\_Small  
Funzione: get\_normalized\_weapon\_target\_effectiveness()

Modello Veicolo	Soft big	Soft med	Soft small	Armored big	Armored med	Armored small	Hard big	Hard med	Hard small	Structure big	Structure med	Structure small	Air_Defense big	Air_Defense med	Air_Defense small
2K22-Tunguska	1.0000	1.0000	1.0000	0.2853	0.3397	0.3635	0.4174	0.5125	0.5345	0.8571	0.5125	0.4290	0.3443	0.3409	0.3822



Weapon Target Effectiveness — Tipo Arma: MACHINE GUNS | Categoria: Tank  
Funzione: get\_normalized\_weapon\_target\_effectiveness()

Modello Veicolo	Soft big	Soft med	Soft small	Armored big	Armored med	Armored small	Hard big	Hard med	Hard small	Structure big	Structure med	Structure small	Air_Defense big	Air_Defense med	Air_Defense small
T-90M	0.9630	0.9790	0.9632	0.9555	0.9106	0.9270	1.0000	1.0000	1.0000	1.0000	1.0000	0.9550	1.0000	0.9461	0.9485
T-72B	0.9630	0.9790	0.9632	0.9555	0.9106	0.9270	1.0000	1.0000	1.0000	1.0000	1.0000	0.9550	1.0000	0.9461	0.9485
T-55	0.1548	0.2007	0.2261	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0527	0.0441	0.0146	0.0000	0.0000	0.0079
Chieftain-MK3	0.1412	0.1711	0.2133	0.1423	0.1300	0.1154	0.0732	0.1072	0.1217	0.1053	0.1595	0.1926	0.1592	0.1477	0.1288
Leopard-1A3	0.0000	0.0000	0.0000	0.0229	0.0123	0.0017	0.0042	0.0044	0.0049	0.0000	0.0000	0.0000	0.0199	0.0089	0.0000
M60A3-Patton	0.1886	0.2327	0.2571	0.0354	0.0353	0.0332	0.0120	0.0175	0.0299	0.0710	0.0657	0.0466	0.0406	0.0404	0.0440
Leopard-2A4	0.0716	0.0677	0.0662	0.1423	0.1300	0.1154	0.0732	0.1064	0.1201	0.1053	0.1595	0.1889	0.1570	0.1437	0.1237
Leopard-2A5	0.0716	0.0677	0.0662	0.1423	0.1300	0.1154	0.0732	0.1064	0.1201	0.1053	0.1595	0.1889	0.1570	0.1437	0.1237
Leopard-2A6M	0.0716	0.0677	0.0662	0.1601	0.1488	0.1344	0.0732	0.1064	0.1201	0.1053	0.1595	0.1889	0.1570	0.1437	0.1237
M1A2-Abrams	0.2832	0.3345	0.3719	0.1548	0.1529	0.1469	0.0809	0.1197	0.1457	0.1763	0.2252	0.2367	0.1784	0.1765	0.1694
Leclerc	0.2602	0.3004	0.3233	0.1637	0.1624	0.1564	0.0809	0.1195	0.1451	0.1763	0.2252	0.2355	0.1777	0.1752	0.1677
Challenger-II	0.1412	0.1711	0.2133	0.1423	0.1300	0.1154	0.0732	0.1072	0.1217	0.1053	0.1595	0.1926	0.1592	0.1477	0.1288
Merkava-IV	0.2802	0.3505	0.4012	0.1573	0.1623	0.1647	0.1030	0.1715	0.2439	0.3417	0.4368	0.4203	0.1877	0.2088	0.2242
Type-59	0.1548	0.2007	0.2261	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0527	0.0441	0.0146	0.0000	0.0000	0.0079
T-80U	0.9630	0.9790	1.0000	0.9555	0.9576	0.9744	0.6204	0.7497	0.9616	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
T-90	0.9630	0.9790	1.0000	0.9555	0.9576	0.9744	0.6204	0.7497	0.9616	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
T-72B3	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	0.6204	0.7497	0.9616	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000
ZTZ-96B	0.2602	0.3004	0.3233	0.1548	0.1529	0.1469	0.0809	0.1195	0.1451	0.1763	0.2252	0.2355	0.1777	0.1752	0.1677

**Weapon Target Effectiveness — Tipo Arma: MACHINE\_GUNS | Categoria: Armored**  
**Funzione: get\_normalized\_weapon\_target\_effectiveness()**

Modello Veicolo	Soft big	Soft med	Soft small	Armored big	Armored med	Armored small	Hard big	Hard med	Hard small	Structure big	Structure med	Structure small	Air_Defense big	Air_Defense med	Air_Defense small
BMP-1	0.9645	0.9413	0.9108	1.0000	1.0000	0.9620	0.8089	0.9016	0.9341	0.7692	0.8636	0.9700	1.0000	1.0000	0.9430
Marder	0.9575	0.9671	0.9780	0.7438	0.8150	0.9110	0.8563	0.8738	0.8806	0.8718	0.8916	0.8998	0.7710	0.8448	0.9274
BMP-2	1.0000	1.0000	1.0000	0.8472	0.9069	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	0.8601	0.9217	1.0000
BMD-1	0.9389	0.9028	0.8582	1.0000	1.0000	0.9620	0.8089	0.9011	0.9334	0.7692	0.8636	0.9681	0.9992	0.9986	0.9412
M2-Bradley	0.9575	0.9671	0.9780	0.7438	0.8150	0.9110	0.8563	0.8738	0.8806	0.8718	0.8916	0.8998	0.7710	0.8448	0.9274
BMP-3	0.8435	0.8952	0.9423	0.5236	0.5821	0.6007	0.2859	0.4043	0.4835	0.3846	0.4393	0.6641	0.6045	0.6671	0.6746
Warrior	0.2801	0.3060	0.3348	0.0824	0.1294	0.1694	0.0502	0.0885	0.1033	0.0839	0.1271	0.1457	0.1187	0.1678	0.2059
LAV-25	0.4201	0.4590	0.5022	0.1236	0.1940	0.2541	0.0753	0.1327	0.1549	0.1259	0.1907	0.2186	0.1781	0.2517	0.3088
M1126-Stryker-ICV	0.1323	0.1460	0.1193	0.0137	0.0252	0.0345	0.0162	0.0206	0.0295	0.1085	0.0970	0.0651	0.0191	0.0285	0.0416
BTR-82A	0.3501	0.3825	0.4185	0.1030	0.1617	0.2118	0.0628	0.1106	0.1291	0.1049	0.1589	0.1822	0.1484	0.2098	0.2573
ZBD-04A	0.7598	0.7654	0.7761	0.5858	0.6447	0.6893	0.5509	0.6175	0.6126	0.5128	0.6449	0.5901	0.6022	0.6630	0.6967
Sd.Kfz-251	0.0255	0.0386	0.0526	0.0000	0.0000	0.0000	0.0000	0.0005	0.0007	0.0000	0.0000	0.0019	0.0008	0.0014	0.0018
MT-LB	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
M2A1-Halftrack	0.2353	0.3015	0.3313	0.0137	0.0252	0.0345	0.0162	0.0225	0.0322	0.1085	0.0970	0.0727	0.0222	0.0341	0.0489
M-113	0.1323	0.1460	0.1193	0.0137	0.0252	0.0345	0.0162	0.0206	0.0295	0.1085	0.0970	0.0651	0.0191	0.0285	0.0416
AAV7	0.2353	0.3015	0.3313	0.0137	0.0252	0.0345	0.0162	0.0225	0.0322	0.1085	0.0970	0.0727	0.0222	0.0341	0.0489
TPz-Fuchs	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
BTR-80	0.2353	0.3015	0.3313	0.0274	0.0379	0.0517	0.0162	0.0225	0.0322	0.1085	0.0970	0.0727	0.0222	0.0341	0.0489
BTR-RD	0.2353	0.3015	0.3313	0.0274	0.0379	0.0517	0.0162	0.0225	0.0322	0.1085	0.0970	0.0727	0.0222	0.0341	0.0489

**Weapon Target Effectiveness — Tipo Arma: MACHINE\_GUNS | Categoria: Artillery\_Semovent**  
**Funzione: get\_normalized\_weapon\_target\_effectiveness()**

[illegible]

Weapon Target Effectiveness — Tipo Arma: MORTARS | Categoria: Tank  
Funzione: get\_normalized\_weapon\_target\_effectiveness()

Modello Veicolo	Soft big	Soft med	Soft small	Armored big	Armored med	Armored small	Hard big	Hard med	Hard small	Structure big	Structure med	Structure small	Air_Defense big	Air_Defense med	Air_Defense small
Merkava-IV	0.2802	0.3505	0.4012	0.1573	0.1623	0.1647	0.1030	0.1715	0.2439	0.3417	0.4368	0.4203	0.1877	0.2088	0.2242