

Confronto Punteggio Armi Terrestri — CANNONS

Funzione: get_weapon_score()

#	Weapon Model	Score
1	D30	1.06450000
2	CN120-26-120mm	0.95850000
3	2A46M-5	0.91333333
4	2A46M5-125mm	0.91333333
5	2A61	0.91066667
6	ZPT-98-125mm	0.86333333
7	2A46	0.86146667
8	L7A3-105mm	0.85848333
9	2A46M	0.85696667
10	2A46M-125mm	0.85696667
11	M68-105mm	0.85383333
12	MG251-120mm	0.83383333
13	2A64	0.83150000
14	M68A1	0.82450000
15	Rheinmetall-120mm-L55	0.82166667
16	Rheinmetall-120mm-L44	0.80250000
17	M256	0.78150000
18	M256-120mm	0.78150000
19	L30A1-120mm	0.77010000
20	L11A5-120mm	0.76843333
21	D-10T2S-100mm	0.73591667
22	M255	0.63350000
23	D-10T	0.60591667
24	Type-59-100mm	0.57625000
25	2A20	0.52808333
26	2A28-Grom-73mm	0.52708333
27	2A28 Grom	0.52708333
28	U-5TS "Molot"	0.52133333
29	2A70	0.35716667
30	2A70-100mm	0.35716667

Confronto Punteggio Armi Terrestri — AA_CANNONS

Funzione: `get_weapon_score()`

#	Weapon Model	Score
1	S-68-57mm	0.58800000
2	2A38M-30mm	0.57433333
3	Oerlikon-KDA-35mm	0.46370833
4	AZP-23-23mm	0.45291667
5	M61-Vulcan-20mm	0.41055000

Confronto Punteggio Armi Terrestri — AUTO_CANNONS
Funzione: get_weapon_score()

#	Weapon Model	Score
1	MK-20-Rh-202-20mm	1.24847222
2	M230 Chain Gun	1.16010417
3	2A42	0.97666667
4	2A42-30mm	0.97666667
5	APV-23	0.93743056
6	ZPT-99-30mm	0.92666667
7	2A72-30mm	0.92166667
8	M242 Bushmaster	0.84069444
9	M242-Bushmaster-25mm	0.84069444
10	M242-25mm	0.84069444
11	L21A1-RARDEN-30mm	0.78364583

Confronto Punteggio Armi Terrestri — MISSILES

Funzione: get_weapon_score()

#	Weapon Model	Score
1	5V55R-SAM	4.36506667
2	9M38-SAM	2.20516667
3	3M9-SAM	1.57720000
4	9M331-SAM	1.24616667
5	9M311-SAM	1.03286667
6	MIM-72-SAM	0.99846667
7	9M33-SAM	0.90020000
8	FIM-92-Stinger	0.79956667
9	9M37M	0.74193333
10	9M331	0.74193333
11	Roland-SAM	0.72736667
12	9M37-SAM	0.66515000
13	9M119M-Refleks-M	0.64443333
14	9K119M	0.62693333
15	9M35 Kornet	0.61443333
16	9M31-SAM	0.57190000
17	9M119-Refleks	0.54443333
18	99K120	0.49193333
19	TOW-2	0.48468333
20	BGM-71-TOW	0.48420333
21	9M113 Konkurs	0.42968000
22	9M113-Konkurs	0.42968000
23	MILAN	0.33858667
24	HJ-73C	0.31700000
25	9M14 Malyutka	0.31698333
26	9M14-Malyutka	0.31698333

Confronto Punteggio Armi Terrestri — MORTARS

Funzione: `get_weapon_score()`

#	Weapon Model	Score
1	M933-60mm	0.41608387

Confronto Punteggio Armi Terrestri — ARTILLERY
Funzione: get_weapon_score()

#	Weapon Model	Score
1	PL-45-155mm	0.54626429
2	2A64-152mm	0.52408571
3	Firtina-155mm	0.49669286
4	2A51-120mm	0.45984286
5	M284-155mm	0.42933571
6	Dana-152mm	0.40351429
7	2A33-152mm	0.39817857
8	2A31-122mm	0.39705714
9	300mm-Smerch-Rocket	0.39500000
10	227mm-MLRS-Rocket	0.30571429
11	220mm-Uragan-Rocket	0.30034286
12	122mm-Grad-Rocket	0.22073429

Confronto Punteggio Armi Terrestri — MACHINE_GUNS
Funzione: get_weapon_score()

#	Weapon Model	Score
1	NSVT-12.7	1.47579869
2	MG3-7.62	1.46147921
3	Kord-12.7	1.43579869
4	KPVT-14.5	1.39457330
5	DShK-12.7	1.31579869
6	M2HB-12.7	1.28779869
7	QJC88-12.7	1.28579869
8	MG34-7.92	1.20660832
9	M693-12.7	1.20579869
10	K6-12.7	1.20579869
11	ANF1-7.62	1.13747921
12	L8A1-7.62	1.10147921
13	PKTM-7.62	1.10147921
14	L37A1-7.62	1.08747921
15	L37A2-7.62	1.08747921
16	PKT-7.62	1.06147921
17	Type-86-7.62	1.03347921
18	FN MAG-7.62	1.02147921
19	M240-7.62	1.00747921
20	M240C-7.62	1.00747921
21	PKM-7.62	0.99347921
22	L94A1-7.62	0.92747921
23	Type-59T-7.62	0.92547921
24	M1919-7.62	0.85947921