| | | | | Schiffs | waffen | | | | |
|---|-----------------------|-------|-------|----------------------------|-------------------|------------------|-------------------|-------|-----|
| | Geschütz | Reich | weite | Geschwindig- keit (m/s) | Effekt- radius | Streu- winkel | Waffenart | Kette | |
| | Burststrahl-EV | 0 | 2200 | 4000 | | | Energie | | |
| | Störstrahler | 0 | 2500 | 3000 | | | Energie | | |
| | Pulsstrahler | 0 | 2750 | 3000 | | | Energie | | |
| | Thermalstrahler-BP | 0 | 3000 | 3000 | | | Energie | | |
| | Aurora-Strahler-EV | 0 | 3250 | 4000 | | | Energie | | |
| | Polaronenstrahler | 0 | 3500 | 3000 | | | Energie | | |
| | Echo-Strahler-BP | 0 | 3500 | 3500 | | | Energie | 4 | |
| | Streurakete | 0 | 3750 | 1500 | 300 | 20 | Explosiv | | |
| | HEX-Rakete | 0 | 4250 | 1500 | 350 | 20 | Explosiv | | |
| | Hydrarakete-BP | 1500 | 4000 | 1400 | 350 | 0 | Explosiv | | |
| | Sico-Rakete-BP | 1800 | 4200 | 1800 | 450 | 30 | Explosiv | | |
| | Creepertorpedo-EV | 2500 | 4350 | 200 | 700 | 90 | Explosiv | | |
| | Net-Torpedo-BP | 2500 | 4500 | 1100 | 500 | 5 | Explosiv | | |
| | Plasmatorpedo | 2850 | 4750 | 750 | 500 | 15 | Explosiv | | |
| | Schienengeschoss | 2000 | 4000 | 1000 | | | Projektil | | |
| | AP-Geschütz-BP | 2000 | 4750 | 2000 | | | Projektil | | |
| | Wellengeschütz-BP | 2000 | 4800 | 1800 | | | Projektil | | |
| | Gaußgeschütz | 2250 | 4500 | 1000 | | | Projektil | | |
| | Gladiusgeschütz-BP | 2250 | 4750 | 2000 | | | Projektil | | |
| | Massegeschoss | 2500 | 5000 | 1000 | | | Projektil | | |
| В | Belagerungstreiber-EV | 4000 | 5000 | 500 | | | Projektil | | |
| | | | | | | | | | • |
| | | | | | | | | | |
| | Geschütz | Masse | DPS | Geschütz | Masse | DPS | Geschütz | Masse | DPS |
| | Schienenges. I | 45 | 5 | Streurakete I | 100 | 10 | Pulsstrahler I | 10 | 3 |
| | Schienenges. II | 70 | 6 | Streurakete II | 140 | 13 | Pulsstrahler II | 20 | 5 |
| | Gaußgeschütz I | 100 | 7 | Streurakete III | 195 | 16 | Pulsstrahler III | 40 | 8 |
| | Schienenges. III | 105 | 8 | HEX-Rakete I | 200 | 16 | Störstrahler I | 30 | 10 |
| | Gaußgeschütz II | 160 | 10 | HEX-Rakete II | 280 | 19 | Echo-Strahler I | 178 | 10 |
| | Schienenges. IV | 160 | 10 | Streurakete IV | 275 | 20 | Polaronenstr. I | 90 | 11 |
| | Massegesch. I | 220 | 11 | Hydrarakete I | 369 | 22 | Pulsstrahler IV | 80 | 12 |
| | Schienenges. V | 240 | 13 | HEX-Rakete III | 390 | 23 | Störstrahler II | 60 | 14 |
| | Gaußgeschütz III | 255 | 13 | Streurakete V | 385 | 25 | Polaronenstr. II | 135 | 14 |
| | AP-Geschütz I | 288 | 15 | Hydrarakete II | 519 | 27 | Aurora-Strahler I | 196 | 18 |
| | Massegesch. II | 330 | 15 | HEX-Rakete IV | 545 | 27 | Polaronenstr. III | 205 | 18 |
| | Wellengeschütz I | 317 | 17 | HEX-Rakete V | 765 | 32 | Echo-Strahler II | 356 | 18 |
| | Gladiusgeschütz I | 320 | 18 | Sico-Rakete I | 461 | 33 | Echo-Strahler III | 712 | 18 |
| | Gaußgeschütz IV | 410 | 18 | Hydrarakete III | 770 | 34 | Störstrahler III | 120 | 20 |

0 0 1 2 4 8 8 AP-Geschütz II Sico-Rakete II Pulsstrahler V Massegesch. III Sico-Rakete III Thermalstrahler I Gaußgeschütz V Polaronenstr. IV Gladiusgeschütz II Störstrahler IV AP-Geschütz III Net-Torpedo I Polaronenstr. V Massegesch. IV Plasmatorpedo I Aurora-Strahler II Belagerungstreiber I Net-Torpedo II Thermalstrahler II Gladiusgeschütz III Plasmatorpedo II Störstrahler V Massegesch. V Net-Torpedo III Burststrahl I Belagerungstreiber II Plasmatorpedo III Aurora-Strahler III Belagerungstreiber III Plasmatorpedo IV Thermalstrahler III Creepertorpedo I Burststrahl II Plasmatorpedo V Burststrahl III Creepertorpedo II

Creepertorpedo III

Schiffswaffen

| | Flugzeit | Alarmstart | Haltbar- | Geschwindig- | |
|-----------------------|----------|------------|----------|--------------|-----------|
| Jäger | (s) | (m) | keit | keit (m/s) | Waffenart |
| Jägerstaffel | 15 | 7500 | 500 | 2000 | Energie |
| Abfangjägerstaffel-EV | 30 | 9000 | 650 | 1200 | Projektil |

| Jäger | Masse | DPS |
|------------------------|-------|-----|
| Abfangjägerstaffel I | 312 | 48 |
| Jägerstaffel I | 390 | 56 |
| Abfangjägerstaffel II | 436 | 68 |
| Jägerstaffel II | 545 | 78 |
| Abfangjägerstaffel III | 612 | 96 |
| Jägerstaffel III | 765 | 110 |

Basiswaffen

| Geschütz | Reich | weite | Geschwindig- keit (m/s) | Effekt- radius | Streu- winkel | Waffenart | Kette |
|------------------------|-------|-------|----------------------------|-------------------|------------------|-----------|-------|
| ECHO-Strahlturm-EV | 0 | 4200 | 3500 | | | Energie | 4 |
| Thermalstrahl | 0 | 4500 | 3500 | | | Energie | |
| Tachyonenstrahler-BP | 0 | 4700 | 3500 | | | Energie | |
| Gravitationskanone | 0 | 6000 | 3500 | | | Energie | |
| Plasmaraketen | 3000 | 7250 | 1000 | 300 | 40 | Explosiv | |
| Net Torpedo(Turret)-EV | 3200 | 8000 | 1100 | 600 | 10 | Explosiv | |
| Creepergeschütz-BP | 3500 | 7600 | 300 | 700 | 45 | Explosiv | |
| Fusionstorpedo | 4000 | 8000 | 750 | 650 | 60 | Explosiv | |
| Magnetkanone | 4000 | 8500 | 1250 | | | Projektil | |
| Gladiusturm | 5000 | 9000 | 2000 | | | Projektil | |
| Massebeschl. | 5100 | 9500 | 1250 | | | Projektil | |

| Geschütz | Masse | DPS | Geschütz | Masse | DPS | Geschütz | Masse | DPS |
|-----------------------|-------|-----|------------------|-------|-----|---------------------|-------|-----|
| Gravitationsk. I | 75 | 6 | Magnetkanone I | 100 | 9 | Plasmaraketen I | 125 | 18 |
| Thermalstrahl I | 65 | 10 | Massebeschl. I | 200 | 12 | Plasmaraketen II | 220 | 31 |
| Gravitationsk. II | 130 | 10 | Magnetkanone II | 265 | 16 | Plasmaraketen III | 385 | 54 |
| Thermalstrahl II | 115 | 18 | Massebeschl. II | 350 | 21 | Plasmaraketen IV | 675 | 95 |
| Gravitationsk. III | 230 | 18 | Magnetkanone III | 460 | 28 | Creepergeschütz I | 420 | 96 |
| Thermalstrahl III | 200 | 31 | Gladiusturm I | 530 | 33 | Creepergeschütz II | 784 | 132 |
| Gravitationsk. IV | 410 | 32 | Massebeschl. III | 615 | 37 | Plasmaraketen V | 1185 | 166 |
| Thermalstrahl IV | 350 | 54 | Magnetkanone IV | 805 | 48 | Creepergeschütz III | 1701 | 195 |
| Gravitationsk. V | 715 | 58 | Gladiusturm II | 945 | 59 | | | |
| ECHO-Strahlturm I | 347 | 66 | Massebeschl. IV | 1075 | 65 | | | |
| Tachyonenstrahler I | 385 | 88 | Magnetkanone V | 1410 | 85 | Fusionstorpedo I | 200 | 15 |
| Thermalstrahl V | 610 | 94 | Gladiusturm III | 1530 | 96 | Turret I | 492 | 20 |
| ECHO-Strahlturm II | 711 | 100 | Massebeschl. V | 1880 | 113 | Fusionstorpedo II | 350 | 26 |
| Tachyonenstrahler II | 790 | 133 | | | | Turret II | 860 | 34 |
| ECHO-Strahlturm III | 1602 | 153 | | | | Fusionstorpedo III | 615 | 46 |
| Tachyonenstrahler III | 1780 | 204 | | | | Turret III | 1500 | 60 |
| | | | | | | Fusionstorpedo IV | 1075 | 80 |
| | | | | | | Fusionstorpedo V | 1875 | 141 |

| Basis-Jägerstaffel I | 390 | 56 |
|------------------------|-----|-----|
| Basis-Jägerstaffel II | 545 | 78 |
| Basis-Jägerstaffel III | 765 | 110 |

Schiffspanzerung

| Vergleich nach Haltbarkeit | | | | | | |
|----------------------------|-------------|-------|--|--|--|--|
| Panzerung | Haltbarkeit | Masse | | | | |
| Plastahl I | 25 | 10 | | | | |
| Plastahl II | 50 | 20 | | | | |
| Plastahl III | 90 | 40 | | | | |
| Tritanium I | 120 | 40 | | | | |
| Plastahl IV | 170 | 80 | | | | |
| Tritanium II | 185 | 65 | | | | |
| Iridium I | 210 | 60 | | | | |
| Plastahl V | 240 | 120 | | | | |
| Tritanium III | 275 | 105 | | | | |
| Iridium II | 315 | 95 | | | | |
| Zynthium I | 320 | 80 | | | | |
| Tritanium IV | 415 | 170 | | | | |
| Iridium III | 470 | 150 | | | | |
| Zynthium II | 495 | 130 | | | | |
| Tritanium V | 610 | 270 | | | | |
| Iridium IV | 705 | 240 | | | | |
| Zynthium III | 760 | 210 | | | | |
| Iridium V | 1060 | 385 | | | | |
| Zynthium IV | 1150 | 335 | | | | |
| Zynthium V | 1740 | 535 | | | | |

| Vergleich nach Masse | | | | | | |
|----------------------|-------------|-------|--|--|--|--|
| Panzerung | Haltbarkeit | Masse | | | | |
| Plastahl I | 25 | 10 | | | | |
| Plastahl II | 50 | 20 | | | | |
| Plastahl III | 90 | 40 | | | | |
| Tritanium I | 120 | 40 | | | | |
| Iridium I | 210 | 60 | | | | |
| Tritanium II | 185 | 65 | | | | |
| Plastahl IV | 170 | 80 | | | | |
| Zynthium I | 320 | 80 | | | | |
| Iridium II | 315 | 95 | | | | |
| Tritanium III | 275 | 105 | | | | |
| Plastahl V | 240 | 120 | | | | |
| Zynthium II | 495 | 130 | | | | |
| Iridium III | 470 | 150 | | | | |
| Tritanium IV | 415 | 170 | | | | |
| Zynthium III | 760 | 210 | | | | |
| Iridium IV | 705 | 240 | | | | |
| Tritanium V | 610 | 270 | | | | |
| Zynthium IV | 1150 | 335 | | | | |
| Iridium V | 1060 | 385 | | | | |
| Zynthium V | 1740 | 535 | | | | |

Basispanzerung

| Vergleich nach Haltbarkeit | | | | | | |
|----------------------------|-------------|-------|--|--|--|--|
| Panzerung | Haltbarkeit | Masse | | | | |
| Plastahl-Platten I | 75 | 50 | | | | |
| Plastahl-Platten II | 115 | 75 | | | | |
| Plastahl-Platten III | 175 | 115 | | | | |
| Tritanium-Platten I | 250 | 125 | | | | |
| Plastahl-Platten IV | 265 | 175 | | | | |
| Tritanium-Platten II | 380 | 190 | | | | |
| Plastahl-Platten V | 400 | 265 | | | | |
| Iridium-Platten I | 480 | 175 | | | | |
| Tritanium-Platten III | 570 | 285 | | | | |
| Iridium-Platten II | 730 | 265 | | | | |
| Tritanium-Platten IV | 860 | 430 | | | | |
| Kondensatorplatten I | 1032 | 375 | | | | |
| Iridium-Platten III | 1100 | 400 | | | | |
| Tritanium-Platten V | 1290 | 645 | | | | |
| Zynthium-Platten I | 1575 | 450 | | | | |
| Iridium-Platten IV | 1650 | 600 | | | | |
| Zynthium-Platten II | 2365 | 675 | | | | |
| Iridium-Platten V | 2475 | 900 | | | | |
| Kondensatorplatten II | 2954 | 844 | | | | |
| Zynthium-Platten III | 3555 | 1015 | | | | |
| Zynthium-Platten IV | 5340 | 1525 | | | | |
| Zynthium-Platten V | 8015 | 2290 | | | | |
| Kondensatorplatten III | 9618 | 2405 | | | | |

| Vergleich nach Masse | | | | | | |
|------------------------|-------------|-------|--|--|--|--|
| Panzerung | Haltbarkeit | Masse | | | | |
| Plastahl-Platten I | 75 | 50 | | | | |
| Plastahl-Platten II | 115 | 75 | | | | |
| Plastahl-Platten III | 175 | 115 | | | | |
| Tritanium-Platten I | 250 | 125 | | | | |
| Plastahl-Platten IV | 265 | 175 | | | | |
| Iridium-Platten I | 480 | 175 | | | | |
| Tritanium-Platten II | 380 | 190 | | | | |
| Plastahl-Platten V | 400 | 265 | | | | |
| Iridium-Platten II | 730 | 265 | | | | |
| Tritanium-Platten III | 570 | 285 | | | | |
| Kondensatorplatten I | 1032 | 375 | | | | |
| Iridium-Platten III | 1100 | 400 | | | | |
| Tritanium-Platten IV | 860 | 430 | | | | |
| Zynthium-Platten I | 1575 | 450 | | | | |
| Iridium-Platten IV | 1650 | 600 | | | | |
| Tritanium-Platten V | 1290 | 645 | | | | |
| Zynthium-Platten II | 2365 | 675 | | | | |
| Kondensatorplatten II | 2954 | 844 | | | | |
| Iridium-Platten V | 2475 | 900 | | | | |
| Zynthium-Platten III | 3555 | 1015 | | | | |
| Zynthium-Platten IV | 5340 | 1525 | | | | |
| Zynthium-Platten V | 8015 | 2290 | | | | |
| Kondensatorplatten III | 9618 | 2405 | | | | |

Hinweise

SM = über Schwarzmarkt oder anderweitig erhältlich

EV = über Event erhältlich BP = über Baupläne erhältlich