MECHANIC DRONE **DRONE** Grund- Armour Hit Saves Ability Stufe Points angriff Class Good Poor Feat Mod Increase CHASSIS 10 +1 +0 +2 +0 2 20 +2 +1 +3 +0 3 30 +3 +2 +3 +1 Größe Speed 4 40 +3 +3 +3 +1 m Fe 5 50 +4 +4 +4 +1 Fliegen m Fe 6 Klettern 60 +5 +5 +4 +1 ATTRIBUTSWERTE 70 +6 +6 +5 +2 Attributs-Ability 8 80 +6 +7 +5 +2 modifikator Increase wert 9 90 +7 +8 +5 +2 ST 10 100 +8 +9 +6 +2 GE 11 100 +9 +9 +6 +3 0 12 КО 10 120 +9 +10 +6 +3 13 130 +10 +11 +7 +3 IN 14 140 +11 +12 +7 +3 WE 15 150 +12 +13 +8 +4 CH 16 +12 160 +14 +8 +4 LIMITED AI 17 170 +13 +15 +8 +4 After your turn, your drone takes either a move action 18 190 +14 +16 +9 +4 or a standard action to attack. 19 210 +15 +17 +9 +5 EXPERT AI 20 230 +15 +18 +9 +5 Your drone takes either a move action, a Stufe standard action to attack or a full attack. FERTIGKEITEN Attack penalty when making Skill Fertigkeitsa full attack Ungeübt bonus Unit TRUE AI Your drone can act with full autonomy. It takes a full round of actions without Stufe needing direct control. 20 Attack penalty when making a full attack MASTER CONTROL Spend a move action to directly control your drone. It gets a move action and a standard action. **UPGRADED POWER CORE** Stufe Make a full attack without requiring ------10 direct control, and at only -4 penalty. **COORDINATED ASSAULT** Stufe When you and your drone attack the same 11 target, you both gain +1 to attack.

ANGRIFFSBONUS	ANGRIFFS
GRUNDANGRIFFS BONUS GAB	LEVEL
RANGED ATTACK	Reichweite Art Munition
= GE + ◀	m Fe
SAVING THROW	ANGRIFFSBONUS Schaden Kritisch
Stufen- Good ZÄHIGKEIT RETTUNGSWURF bonus Save	
ZÄH =	STATUS HIT POINTS CURRENT HIT POINTS
REFLEX RETTUNGSWURF	
REF = GE +	ТР
WILLEN RETTUNGSWURF	Stufe RESOLVE POINTS Stufe RESOLVE POINTS
WIL = WE +	10
	MODS
RÜSTUNGSKLASSE Chassis Stufen-	BASIC
ENERGY ARMOUR CLASS Bonus bonus	MODS
EAC = GE + +	Stufe
KINETIC ARMOUR CLASS	1
KAC = GE + +	Stufe
TALENTE	3
Stufe	Stufe
1	5
Stufe	Stufe 7
	,
Stufe	Stufe
6	8
Stufe	Stufe
9	11
Stufe	Stufe
11	13
Stufe	Stufe
14	15
Stufe	Stufe
	.,
Stufe	Stufe
19	19