





ESCUDO ARMADURA

ESCUDO ARMADURA

Nome

- Virgor
- Consumo

Res

Energia

Nome

- VA
- Durabilidade
- Bateria
- PpD

PCA

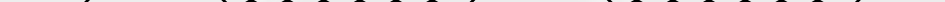
CDN

AC

## CONFRONTO






## ARMAS DE FOGO-ENERGIA-ANTIMATÉRIA

Nome: \_\_\_\_\_

NARF-Força: 

Capacidade: ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )

Dano:    

Distancia:     

Carga:    

Rec:          

NdA:    

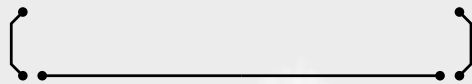
## ARMAS BRANCAS

Qtd	Nome	NARF-Força	Arma Branca	Dano	NdA
-----	------	------------	-------------	------	-----

BOMBAS

Qtd	Nome	Raio	Dano	TSA	NVB	Turnos	ACT	NdA	Explosivos
-----	------	------	------	-----	-----	--------	-----	-----	------------

The diagram shows a 6x6 grid of hexagonal cells. Each cell is a regular hexagon with a complex internal structure. The internal structure consists of a central hexagon surrounded by six smaller hexagons, which are further connected to a larger hexagonal ring. The connections between the cells are shown as lines extending from the vertices of the hexagons. The overall pattern is a repeating grid of these complex hexagonal units.

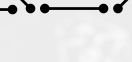
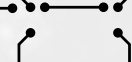
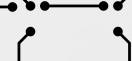
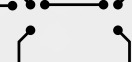
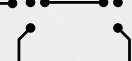
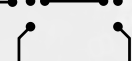
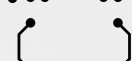
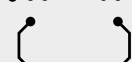
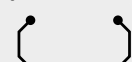
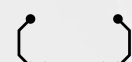
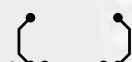
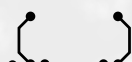
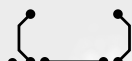
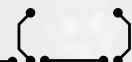
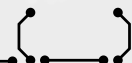
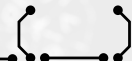
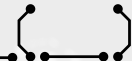


## INVENTÁRIO

Nome

Qtd

Armazendo



## RECURSOS

Nome

Valor



## IDIOMAS

Ações Proficientes

Nome da Ação

Atributo+Perícia

ND

Conhecimentos

