



## Yggdrasil

£7

○ is equal to the number of Bio cards you have.



Bio

3



## Yggdrasil

£7

○ is equal to the number of Bio cards you have.



Bio

3



## Yggdrasil

£7

○ is equal to the number of Bio cards you have.



Bio

3



## Yggdrasil

£7

○ is equal to the number of Bio cards you have.



Bio

3



## Fabricator Belt

£7

Each turn, you may build an extra Mech.



Mech

5



## Fabricator Belt

£7

Each turn, you may build an extra Mech.



Mech

5



## Fabricator Belt

£7

Each turn, you may build an extra Mech.



Mech

5



## Fabricator Belt

£7

Each turn, you may build an extra Mech.



Mech

5



## Fabricator Belt

£7

Each turn, you may build an extra Mech.

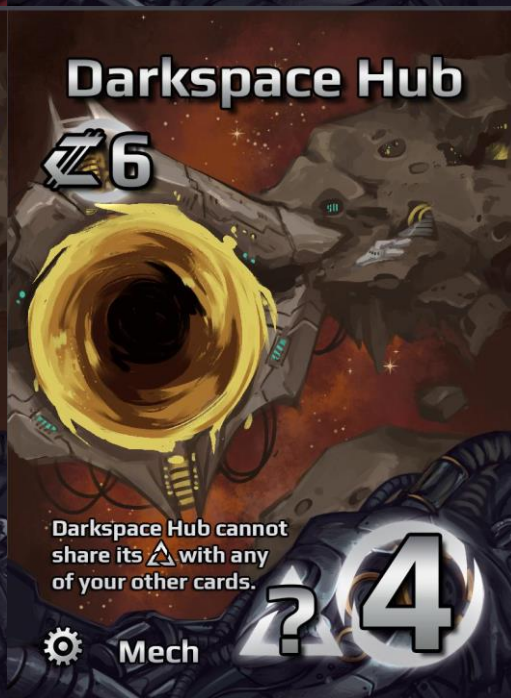
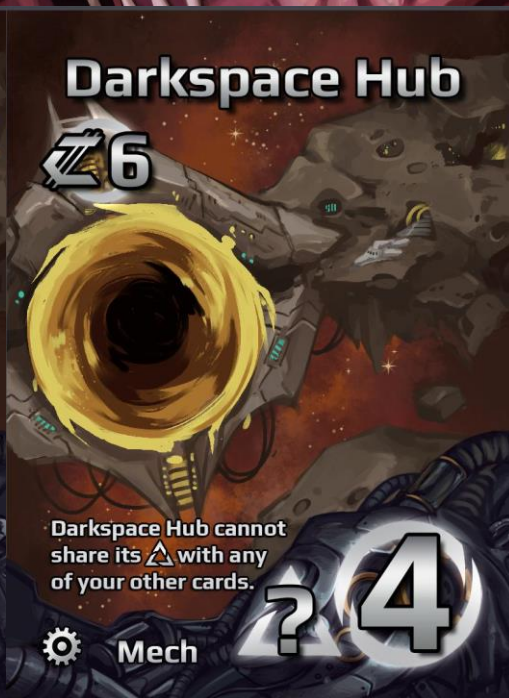
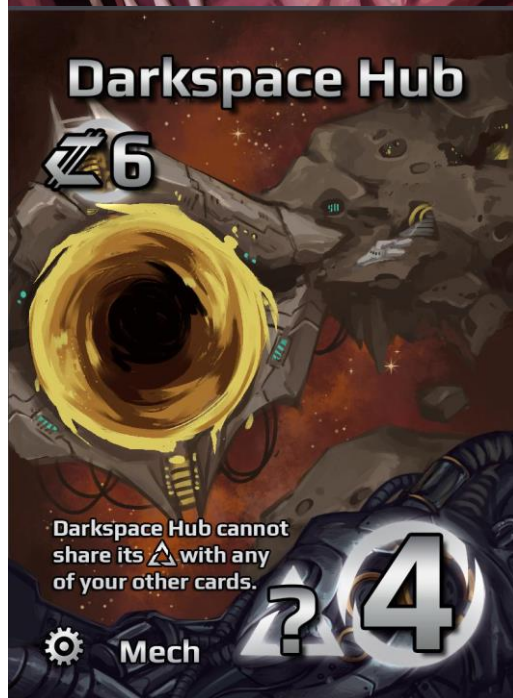
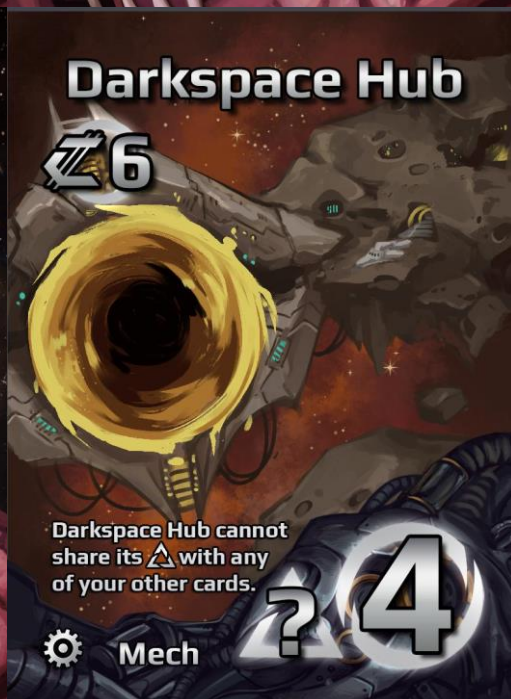
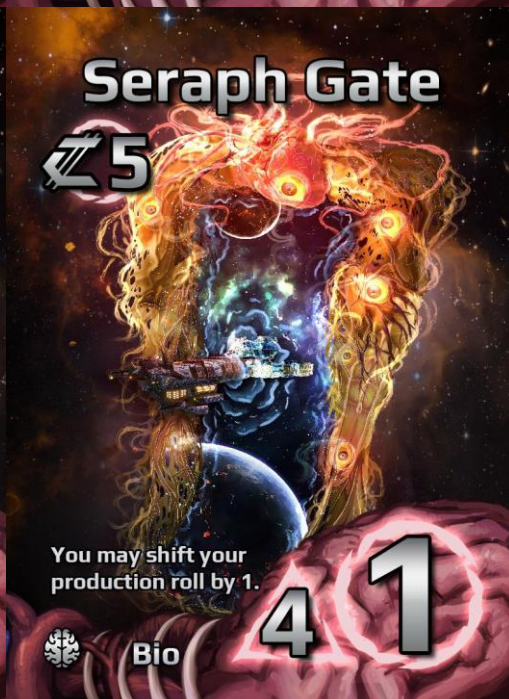
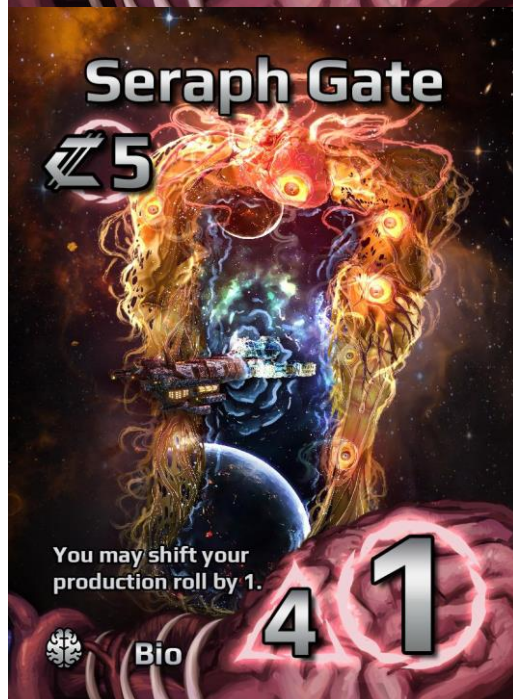
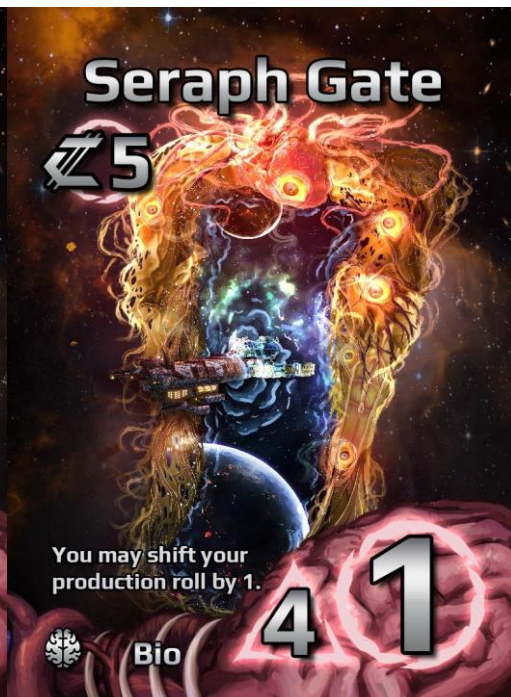
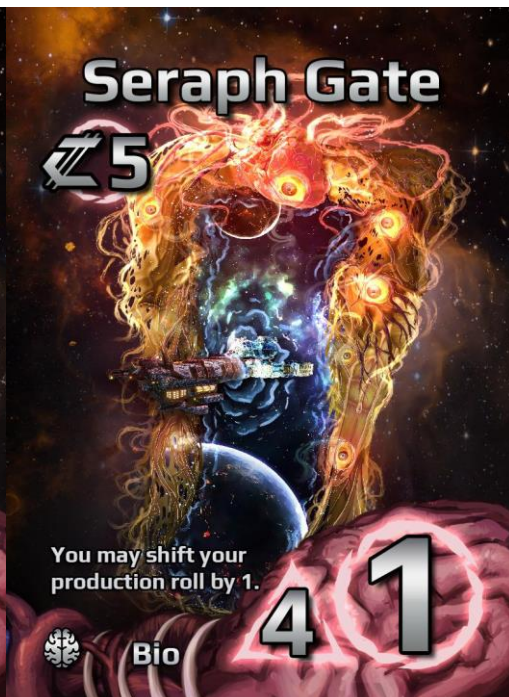
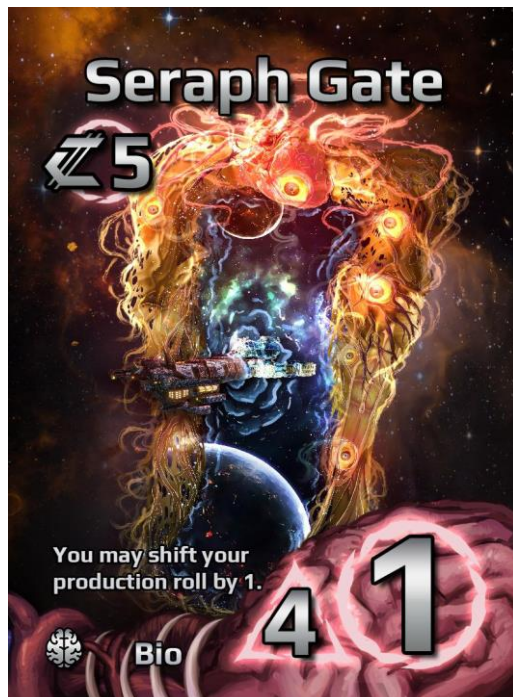


Mech

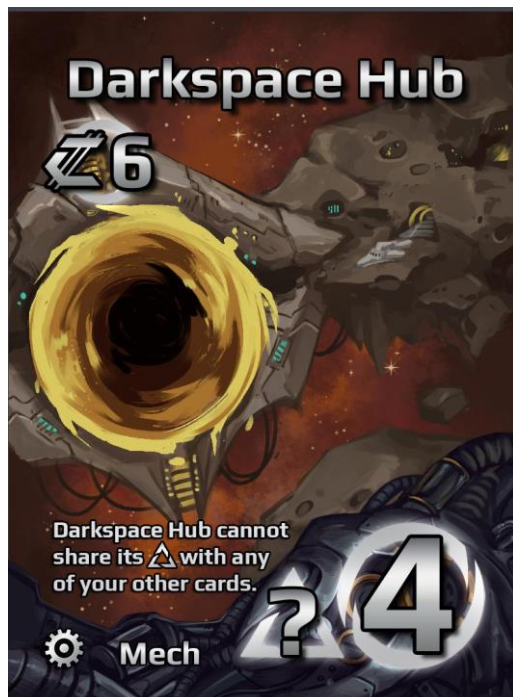
5













## Beacon Hub



Mechs cost £1 less for you.



Mech

81

## Beacon Hub



Mechs cost £1 less for you.



Mech

81

## Deepspace Scouts



Once per turn, you may cycle once.



Mech

71

## Deepspace Scouts



Once per turn, you may cycle once.



Mech

71

## Deepspace Scouts



Once per turn, you may cycle once.



Mech

71

## Deepspace Scouts



Once per turn, you may cycle once.



Mech

71

## Deepspace Scouts



Once per turn, you may cycle once.



Mech

71

## Discovery



Mech

61

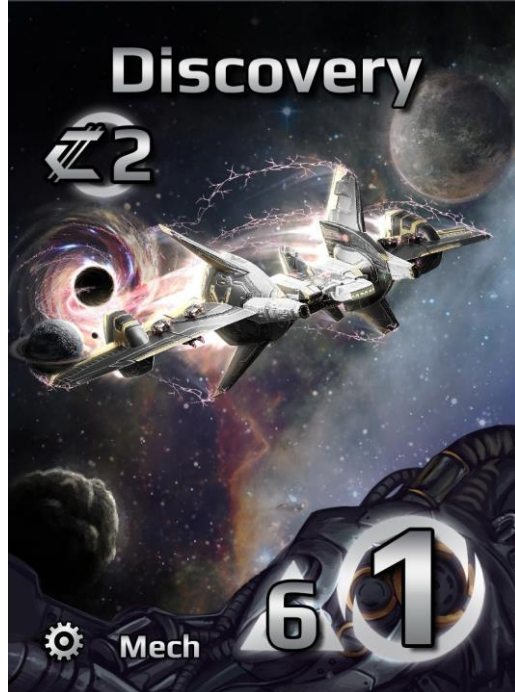
## Discovery



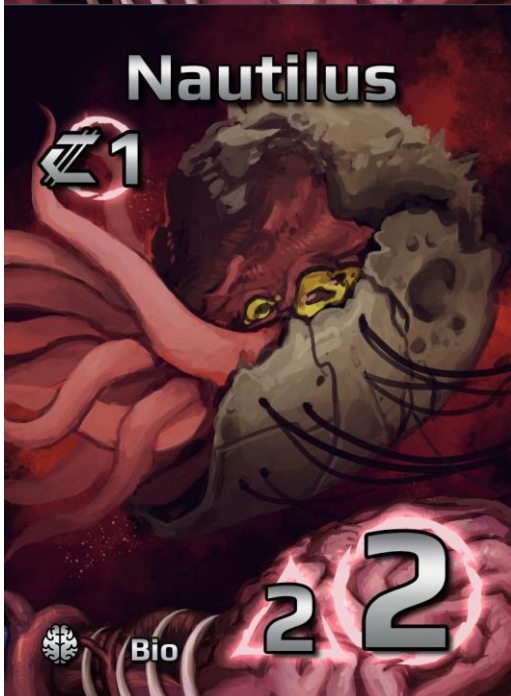
Mech

61











Nebula Whale

£2



Nebula Whale

£2



Nebula Whale

£2



Nebula Whale

£2



Nebula Whale

£2



The Librarian

£5



The Librarian

£5



The Librarian

£5



The Librarian

£5





# The Librarian

£5



5 3

Spirit

# The Librarian

£5



5 3

Spirit

# The Librarian

£5



5 3

Spirit

# Transit Hub

£7



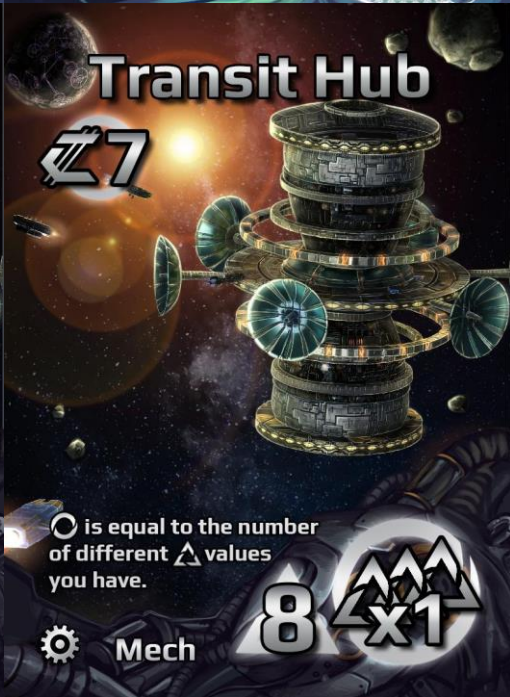
is equal to the number of different  $\Delta$  values you have.

8  $\Delta \times 1$

Mech

# Transit Hub

£7



is equal to the number of different  $\Delta$  values you have.

8  $\Delta \times 1$

Mech

# Transit Hub

£7




is equal to the number of different  $\Delta$  values you have.

8  $\Delta \times 1$

Mech

# Transit Hub

£7



is equal to the number of different  $\Delta$  values you have.

8  $\Delta \times 1$

Mech

# Transit Hub

£7



is equal to the number of different  $\Delta$  values you have.

8  $\Delta \times 1$

Mech

# World Ship

£6



3 4

Mech






## Thank you!

If you enjoy Cosmos: Empires, come join the community. We would love to hear from you!

- Chat with us on Discord, and find like-minded people to play with.
- Check out our future Kickstarter projects!
- Have a look at our website, other games and awesome products!
- Check us out on social media.

### Website

[biggerworldsgames.com/cosmos-empires/](https://biggerworldsgames.com/cosmos-empires/)



### Discord

<https://discord.gg/TgQH8feb4C>

