



Introducing fish after transport

You will help the fish to adjust to their new surroundings if you follow the steps below before the fish arrive:

- lower the water temperature in the aquarium to 27°C for this day (increase later to 28-30°C)
- leave the aquarium light switched off while the fish adjust and
- do not start feeding until the next day.

1. Measure the temperature of the transport water

Measure the difference in temperature between the transport and aquarium water. If the transport bag is sealed, hold a thermometer against it. If the difference is greater than

+ 4°C the temperature must be adjusted (see no. 2)

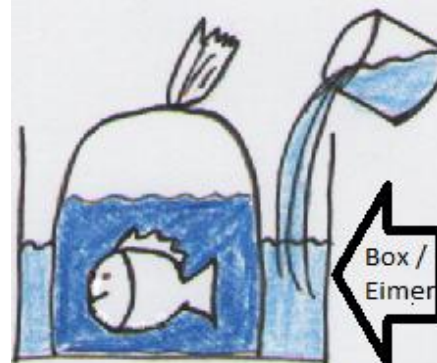
- 4°C the temperature must be adjusted (see no. 3)



2. Adjust the temperature (for sealed bags) (with a difference in temperature of + 4°C)

- Place the sealed bag in a bucket or transport box
- Pour in water from the aquarium into the bucket or box (the same amount as in the bag)
- Repeat hourly until the difference in temperature is less than 4°C (then see no. 3).

NB: Do not place the bags in the aquarium to adjust the temperature!



3. Adjust the water (for open bags) (if the difference in temperature is less than 4°C)

- Open the transport bag and add as much water from the aquarium as is already in the transport bag.
- Wait for about 5 minutes (then see no. 4).

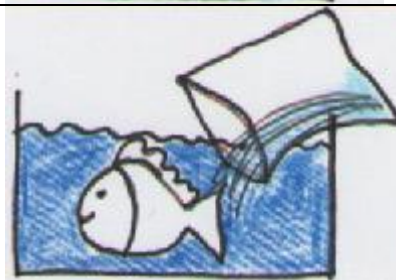
NB: The fish must be placed in the aquarium a maximum of 15 minutes after opening the bag (potential lack of oxygen!).



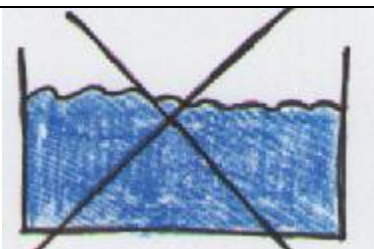
4. Remove discus fish from the transport bag.

Carefully pour the bag with the fish and transport water into a bucket or into the transport box which already contains part of the water from your aquarium.

NB: Do not use a used cleaning bucket! It will contain residue from cleaning agents which may not be introduced into the aquarium under any circumstances!



5. Carefully place fish in the aquarium using a net



Throw away the transport water!



Diskuszucht Stendker
GmbH & Co. KG

www.Diskuszucht-Stendker.de

Introducing fish after transport